Interim Remedial Measures (IRM) Work Plan

Railroad Realignment Phase I-III Business Park Areas Lackawanna, New York BCP Site No.s C915197– C915199

October 2010

0071-010-124

Prepared For:

Tecumseh Redevelopment Inc. Richfield, Ohio

Prepared By:





2558 Hamburg Turnpike, Suite 300, Buffalo, NY | phone: (716) 856-0635 | fax: (716) 856-0583

INTERIM REMEDIAL MEASURES (IRM) WORK PLAN FOR RAILROAD REALIGNMENT

TECUMSEH REDEVELOPMENT INC. LACKAWANNA, NEW YORK

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Prepared for:

TECUMSEH REDEVELOPMENT INC.

Prepared by:



In association with:



CERTIFICATION

I, <u>Thomas H. Forbes, P.E.</u>, certify that I am currently a NYS registered professional engineer and that this Interim Remedial Measures (IRM) Work Plan was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER Technical Guidance for Site Investigation and Remediation (DER-10).

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10-22-10

Date

Thomas H. Forbes, P.E.

License No.: 070950-1

Registration State: New York

SEAL:

IRM WORK PLAN FOR RAILROAD REALIGNMENT TECUMSEH REDEVELOPMENT SITE LACKAWANNA, NEW YORK

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1.0 INTRODUCTION

This document presents the proposed scope of work for completion of an Interim Remedial Measure (IRM) at the Tecumseh Redevelopment Site in Lackawanna, New York (see Figure 1). The IRM is being performed on behalf of Tecumseh Redevelopment Inc. (Tecumseh) through the New York State Department of Environmental Conservation (NYSDEC) Brownfield Cleanup Program (BCP). Tecumseh and the NYSDEC have entered into separate Brownfields Cleanup Agreements (BCAs) for the Phase I, II, and III Business Park Areas of the Site, which will house the majority of the relocated rail line.

The proposed rail corridor realignment, which is planned for implementation by the Erie County Industrial Development Agency (IDA) with State and Federal funding, will relocate tracks currently running along the eastern boundary of the Phase I and II Business Park Areas of the Site (parallel to Route 5) to an alternate alignment along the western portion of the Phase I and II Business Park Areas and along the eastern perimeter of the Phase III Business Park Area (see Figure 2). The proposed corridor measures approximately 12,500 feet, with approximately 10,000 feet located on the Tecumseh property through Business Park Areas I, II, and III.

In May 2009, TurnKey Environmental Restoration, LLC (TurnKey) performed a Remedial Investigation (RI) at the Phase II Business Park Area (Ref. 1). As an extension of this work, a pre-IRM investigation was undertaken along the planned location for the railroad realignment. This IRM Work Plan includes a summary of pre-IRM investigation findings, and the planned approach for implementation of the IRM coincidental with construction of the relocated rail line.

1.1 Background

South Buffalo Railroad (SBRR), now owned by Genesee and Wyoming, Inc. (G&W), operates short haul railroad services supplying local manufacturing plants and connecting them with CSX and Norfolk Southern lines. SBRR operates switching yards and provides rail service for the entire Tecumseh Site, as well as the adjacent Port of Buffalo (Gateway Metroport Canal). In order to maximize the redevelopment potential in the Business Park Areas along NYS Route 5 and improve the currently limited access to and from the Tecumseh property, active rail lines along NYS Route 5 will be relocated to



the western edge of the BCP Business Park Phases I and II as well as into a portion of BCP Business Park Phase III as shown in Figure 2. The relocated rail line will also better serve the medium and heavy industrial transportation needs further toward the western and interior portions of the Tecumseh property as well as the intermodal (e.g., ship to truck, rail to ship, etc.) transportation needs in the vicinity of the Gateway Metroport operation to the north.

Following construction of the relocated line, the improvement (track and ballast) will be owned by the IDA for a period of ten years, after which the asset will revert to Genesee and Wyoming, Inc. The underlying land will remain with Tecumseh Redevelopment, with use of the line governed by an access license between Tecumseh and G&W.

1.2 **Purpose and Scope**

The proposed railroad relocation is slated to begin in late Fall 2010 prior to completion of remedial activities in the Business Park Areas. Accordingly, Tecumseh is proposing to remediate the portion of the railroad realignment that falls within the Business Parks as an IRM. The proposed scope of IRM activities includes:

- Excavating and disposing off-site impacted hotspot soil/fill material prior to rail corridor construction activities.
- Backfilling and compacting the excavations with NYSDEC Beneficial Use Determination (BUD)-approved iron slag.
- Regrading (minor cut) and leveling the corridor to facilitate placement of ballast as the railroad bed. Proper soil/fill management techniques will be employed to identify and manage any additional impacted soil/fill, if encountered.
- Importing and placing a minimum one foot thick layer of ballast and rail ties over the subgrade fill to serve as a cover system beneath the newly constructed tracks¹.

¹ The subject IRM will pertain only to the tracked area covered by ballast and ties. Ultimately, additional cover may be required across the remainder of the rail corridor and other occupied areas of the Business Parks.



This IRM Work Plan has been prepared in accordance with Section 5.3.b of NYSDEC's May 2010 DER-10 Technical Guidance for Site Investigation and Remediation. As such, it addresses the following items:

- A description of the remedial actions to be undertaken as part of the IRM and the basis for the actions (Sections 2.0 and 3.0).
- The location and description of any temporary construction facilities (Section 3.2).
- Dust, storm water, and erosion control measures required for minimizing potential releases of soil/fill outside the work zone during construction (Section 3.2).
- Health, safety, and community air monitoring procedures (Sections 3.1.4 and 4.0.
- A description of documentation sampling, which was performed in September and October 2010 to pre-establish hotspot excavation limits (Section 2.3).
- Equipment decontamination and site restoration requirements, including requirements for subgrade backfill and cover materials (Sections 3.3 and 3.4).
- Project documentation requirements and anticipated construction schedule (Sections 5.0 and 6.0).
- A description of institutional controls and Site Management requirements that will be implemented as part of the overall remedy for the Business Park Sites (Section 7.0).
- A summary of drawings and information to be provided as part of the Construction Completion Report (Section 5.3).

1.3 **Project Organization and Responsibilities**

TurnKey will implement the hotspot removal and backfill work, on behalf of Tecumseh Redevelopment, on a design-build basis. Remaining construction activities outlined in this IRM Work Plan will be conducted by the Erie County IDA's contractor, with TurnKey providing observation and documentation of the IRM activities. The NYSDEC Division of Environmental Remediation will monitor the remedial actions to verify that the work is performed in accordance with the approved IRM Work Plan.



2.0 Pre-IRM Investigation

NYSDEC's remedial program regulations (6NYCRR Part 375) require removal of source area materials to the extent feasible. The primary objective of the pre-IRM investigation was to check for the presence of grossly-impacted slag/fill (as identified through visual and olfactory observations and PID readings) as well as inorganic "hotspots" within the realignment area so that they can be appropriately addressed prior to placement of the ballast and railroad tie cover system.

The investigation approach, which involved excavation of a series of test pits along the proposed rail alignment, was documented in the RI Work Plan for the Phase II Business Park Area (Ref. 1). In May of 2009, 48 test pits were excavated along the proposed railroad realignment area within Tecumseh's property (see Figure 2) to allow for visual/olfactory and photoionization detector (PID) assessment of subsurface conditions and to obtain representative samples for chemical characterization. Although 52 test pits were originally planned, four of these test pits were not completed as the locations fell at the center of the South Return Water Trench (RR-TP-24 and RR-TP-48) or the existing railroad track (RR-TP-14 and RR-TP-15). The test pit locations were focused on the portion of the planned rail realignment that fell within Business Parks II and III, since the Remedial Investigation in Business Park I as well as required hotspot soil removal activities in that portion of the Site were already complete at the time of the subject pre-IRM investigation. The test pits, which were spaced at approximate 100-foot intervals, were excavated to native soils or the top of the water table with the majority of the samples collected from the shallow (0-2 feet below grade) slag/fill to characterize the interval of greatest potential exposure. Upon completion of each test pit the associated slag/fill material was returned to the excavation in the opposite order in which it was removed and compacted to match existing grade. Test pit logs are presented in Appendix A.

Following the investigation, the planned rail corridor realignment was slightly altered to accommodate South Buffalo Railroad's final design requirements. As a result, Test Pits RR-TP-17 through RR-TP-23 and RR-TP-47 through RR-TP-52 fell south of the final rail corridor. However, certain test pits excavated in support of the Phase III BPA remedial investigation (i.e., Test Pits BPA 3-TP-52, 53, 54, and 81) are now



proximate to the realignment area and are therefore included in the discussion of the Pre-IRM investigation results presented herein. Similarly, certain test pits advanced during the RI for the Phase II Business Park Area (Test Pits BPA 2-TP-24, 30, 34, 74, and 92) are also described herein as they also fall within the railroad corridor.

2.1 **Pre-IRM Sample Collection and Analysis**

As indicated above, the pre-IRM investigation was geared toward identifying grossly-impacted slag/fill and inorganic "hotspot" areas within the realignment area. Because inorganics are not readily discernible in the field, representative soil/slag-fill samples were collected from alternating test pits for analysis of select inorganic constituents of potential concern (COPCs), including arsenic, barium, cadmium, chromium, lead and mercury. The Work Plan also specified that if any test pit exhibited elevated PID readings (greater than 20 ppm) in the test pit atmosphere or in the excavated spoils a second representative aliquot from the associated soil/slag-fill location would be analyzed for Target Compound List (TCL) Volatile Organic Compounds (VOCs). In addition, two test pits were subjected to additional analysis based upon field observations: at RR-TP-30, slag/fill was analyzed for PCBs based upon the presence of an apparent transformer pad in that area; and an apparent floating layer on the water table at RR-TP-49 prompted analysis of deeper slag/soil at the water table interface for TCL VOCs and semi-volatile organic compounds (SVOCs).

2.2 **Pre-IRM Investigation Results**

2.2.1 Field Observations

During the pre-IRM test pit investigation no visual or olfactory evidence of potential impact was documented with the exception of the above-described observation on the water table at TP-49 (which does not fall within the final realigned corridor limits). The highest PID reading (5.3 ppm) was measured at 3 feet below grade in test pit RR-TP-26; the remaining test pits exhibited PID readings ranging from 0-3 ppm (see test pit logs in Appendix A). Similarly, the above-referenced Phase II and III Business Park Area Test Pits proximate to the realignment exhibited low PID readings and no visual or olfactory evidence of impact with the exception of Test Pit BPA-3-TP-54, which exhibited



moderate odor and a maximum PID reading of 102 ppm in the saturated zone beginning at 7.5 feet below grade. However, test pits proximate to the planned rail realignment (BPA-3-TP-52 and 53) indicated no odors and a maximum PID reading of only 7ppm. In addition, analytical results from unsaturated soils at BPA-3-TP-54 indicated only trace levels of VOCs. Thus it appears that the field observation at BPA-3-TP-54 is isolated in the saturated zone at that location.

2.2.2 Analytical Results

Table 1 presents a summary of the test pit analytical data for the pre-IRM investigation. The laboratory analytical data package is included in Appendix A. Table 1 also includes a summary of the Phase II and III Business Park Area RI test pits proximate to the rail realignment (where sampled). For purposes of comparison, Table 1 presents Part 375 commercial soil cleanup objectives (SCOs) as well as industrial SCOs per 6NYCRR Part 375. Comparison of the soil/fill results to Commercial and Industrial SCOs is appropriate based on the industrial nature of the rail operation and the planned commercial and industrial redevelopment of the Business Park Areas per the BCP applications filed for these areas. As indicated on Table 1, arsenic concentrations in 22 of the 30 slag/fill samples (approx 73%) exceeded the Part 375 Commercial and Industrial SCO of 16 ppm, with exceedances ranging from 16.8 to 149 parts per million (ppm). No VOCs were detected with the exception of trace (estimated) concentrations well below the SCOs at BPA-3-TP-54, BPA-2-TP-30 and RR-TP-49. In addition, certain semivolatile organic compounds (SVOCS), specifically benzo(b)fluoranthene, benzo(a)pyrene, and dibenzo(a,h)anthracene were detected in the proximate Business Park Area RI test pits slightly above restricted-commercial and/or industrial SCOs. Finally, test pit RR-TP-30 exhibited Aroclor 1260 at 52 ppm, which is approximately two times the industrial SCO.

2.3 Supplemental Sampling

Although no evidence of product or grossly impacted soil/fill was encountered, Test pit RR-TP-30 exhibited elevated PCB detections and three others (RR-TP-4, RR-TP-12, and RR-TP-42) exhibited arsenic in the 0-2' depth interval at concentrations above 100 ppm (i.e., approaching an order of magnitude greater than the SCO). Although



elevated arsenic concentrations are prevalent across the Site, these test pit areas are considered by the NYSDEC to be indicative of hot spots that need to be addressed prior to placement of the ballast & track.

To define the lateral extent of these hotspot areas, TurnKey conducted a supplemental investigation in the vicinity of these four test pits. On August 19, 2010, a TurnKey project scientist excavated shallow test pits (approximately 25 feet in each compass direction) from the original test pit. Sidewall samples (0-2 foot) were collected and analyzed for the parameter of concern (arsenic or PCBs) at each of these supplemental sampling locations. In addition, a composite sample was collected from the floor of the supplemental test pits to verify that a 2-foot excavation depth was sufficient. Representative samples for TCLP metals analysis were also collected from the hotspot areas to assess off-site disposal options.

Table 2 summarizes the results from the supplemental sampling; Appendix C contains the laboratory analytical data package. As shown on Table 2, none of the locations exhibited hazardous waste characteristics based upon TCLP metals results. In addition, PCB concentrations are substantially lower at the supplemental locations surrounding RR-TP-30 and at the 2-foot depth interval (and are in fact below the commercial SCOs). Similarly, arsenic levels drop off to levels well below 100 ppm at all of the supplemental test pits surrounding RR-TP-04 with the exception of RR-TP-04 west, which yielded arsenic concentrations of approximately 125 ppm. However, because this western location is proximate to existing rail line with ballast (which will remain as part of the new corridor) the excavation will be limited to approximately 25 feet in the western direction.

At the remaining two locations an additional round of supplemental sampling was required to determine the extent of the arsenic impacts. The supplemental sampling work was undertaken on September 30, 2010. At RR-TP-12, additional sampling was performed from the 0-2' BGS depth at distances of 35 and 50 feet north of the original test pit due to the presence of arsenic at 126 ppm a distance of 25 feet north of RR-TP-12. (Although the sample collected 25 feet west of RR-TP-12 also yielded an elevated arsenic level, additional samples were not completed further west due to the presence of active rail line with ballast, therefore the excavation will be limited to 25-feet in the western direction). At RR-TP-42 additional sampling was performed from the 0-2' BGS interval at distances of 35-feet north and 35-feet and 50-feet south of the original location



because of the presence of elevated arsenic at the 25-foot intervals in these same compass directions. No samples were collected further east of RR-TP-42 due to the presence of an active substation in that area of the Site.

Results of the September 30th sampling are presented on Table 2. Because arsenic remained present at substantially elevated levels at 50 feet north of RR-TP-12 and 50 feet south of RR-TP-42, a third and final round of samples was collected from the 0-2 foot depth interval an additional 25 feet away from these locations (i.e., RR-TP-12 North-75 and RR-TP-42 South-75). The samples were collected on October 13, 2010. As shown on Table 2, the arsenic results at these locations dropped to below 100 ppm in both instances.



3.0 TECHNICAL APPROACH

3.1 **Pre-Mobilization Tasks**

3.1.1 Document Repository

Citizen Participation (CP) Plans have been prepared for each of the Tecumseh Business Park Sites. Upon approval of this IRM Work Plan, a final hard copy will be made available for public review at the NYSDEC Region 9 office and the Lackawanna Public Library.

3.1.2 Pre-Construction Meeting

A project coordination meeting will be held with key representatives of the Project Team both before the hotspot excavation work and prior to clearing/placement of cover materials. Attendees at the initial (pre-hotspot removal) meeting will include TurnKey's Project Manager and the remediation contractor. The designated NYSDEC Project Manager and New York State Department of Health (NYSDOH) representative will also be notified and invited to attend. At the subsequent (pre-rail construction) meeting, attendees will include these same individuals as well as the Project Manager/Engineer for the rail relocation project and Erie County representatives. Agenda items will include:

- Construction schedule.
- Work sequencing.
- Designation of responsibilities, contact personnel and pager/phone numbers.
- Project documentation requirements.
- Staging of equipment.
- Transportation routes/site egress.
- Health and safety requirements.
- Temporary controls (dust suppression, storm water management).
- Work hours.
- Site security.

TurnKey will prepare meeting minutes for distribution to attendees following the project coordination meeting.



3.1.3 Progress Meetings

Progress meetings will be conducted on a regular basis throughout the construction period. Progress meetings will be attended by TurnKey and the rail relocation Project Manager, contractor personnel, and, if appropriate, key subcontractors. NYSDEC and NYSDOH will have access to all progress meetings.

3.1.4 Health and Safety Plan Development

The April 2010 Site Health and Safety Plan (HASP) for Brownfield Cleanup Program (Appendix E), prepared in accordance with the requirements of 40 CFR 300.150 of the NCP and 29 CFR 1910.120 and previously approved by the NYSDEC for Business Park investigation work, will be used for the IRM activities described herein. TurnKey will be responsible for site control and for the health and safety of its authorized site workers. All contractors and other parties involved in onsite construction will be required to develop a HASP as or more stringent than TurnKey's HASP. The HASP will be subject to revision, as necessary, based on new information that is discovered during the IRM.

TurnKey will also be responsible for the performance of community air monitoring during intrusive activities involving subgrade disturbance as discussed in Section 4.0 of this Work Plan.

3.2 Temporary Facilities and Controls

3.2.1 Temporary Construction Facilities

The former Water Quality Control Station 3A garage located on the Phase III Business Park Site will serve as field office for the personnel involved in hotpot removal and IRM cover system observation work. Additional temporary construction facilities (field trailer) may be installed by the County's contractor prior to initiation of cover system construction. The location of the facilities will be discussed with the NYSDEC during the pre-construction meeting.



3.2.2 Dust Suppression

Dust suppression will be an integral component of the hotspot excavation and regrading activities. During hot spot excavation and regrading work, water will be sprayed across the surface of the work area as necessary to mitigate airborne dust formation and migration and assure conformance with community air monitoring thresholds. Water will also be sprayed as needed to control visible dust migration from the handling, placement, and compaction of cover material. Other dust suppression techniques that may be used to supplement the water spray include:

- Applying water on haul roads.
- Hauling materials in properly tarped containers or vehicles.
- Restricting vehicle speeds on-site.

All reasonable attempts will be made to keep visible and/or fugitive dust to a minimum and adhere to particulate emissions limits identified in the Community Air Monitoring Plan (Section 4.0).

3.2.3 Storm Water Management

Due to the highly permeable nature of the slag/fill material, its coarse gradation, and the relatively flat topography in the proposed work area, storm water ponding/runoff is not expected to pose a significant soil particulate or contaminant transport pathway due to IRM activities. Nevertheless, the project will encompass over 1-acre of property. Accordingly, the County's contractor has prepared a Storm Water Management Plan for the rail relocation work and has filed an NOI application for SPDES coverage under General Permit for Storm Water Discharges from Construction Activity (i.e., GP-0-10-001).

During the preceding hotspot removal work, TurnKey will undertake specific measures to assure proper management of storm water and preclude migration of contaminants to surface waters or other areas of the Site. These will include:

• Direct loading of trucks where feasible to avoid staging of impacted materials.



- Use of poly sheeting for lay-down and daily cover if staging of impacted materials is necessary.
- Prompt backfilling of excavations upon completion.

3.3 Excavation, Disposal and Backfill of Hotspot Areas

Planned IRM activities involve excavation of hotspot soil/fill areas with off-site disposal at an approved commercial landfill facility(s). Hotspot soil/fill areas will be removed to pre-established excavation limits based on the pre-removal characterization testing and subsequent documentation sampling discussed in Section 2.0. Excavation limits are shown on Figures 3a through 3d and described below:

- **RR-TP-30**: Excavation will proceed to a depth of 2 feet below grade at an approximate 50' x 50' area centered on RR-TP-30. PCB-impacted soil/fill will be disposed at a permitted RCRA Subtitle C landfill.
- **RR-TP-4:** Excavation will proceed to a depth of 2 feet below grade at an approximate 50' x 50' area centered on RR-TP-4. Arsenic-impacted soil/fill will be disposed at a permitted RCRA Subtitle D sanitary landfill facility.
- **RR-TP-12:** Excavation will proceed to a depth of 2 feet below grade with lateral dimensions of approximately 75' N x 25' S x 25' E x 25' W of RR-TP-12. Arsenic-impacted soil/fill will be disposed at a permitted RCRA Subtitle D sanitary landfill facility.
- **RR-TP-42:** Excavation will proceed to a depth of 2 feet below grade with lateral dimensions of approximately 35' N x 75' S x 25' E x 25' W of RR-TP-42. Arsenic-impacted soil/fill will be disposed at a permitted RCRA Subtitle D sanitary landfill facility.

The excavation areas will be backfilled with Beneficial Use Determination (BUD)approved steel slag (BUD#555-9-15) and compacted to 95% of modified proctor density prior to placement of ballast. Additional documentation samples will not be collected as the hotspot areas have been defined by sampling conducted during the supplemental investigation described in Section 2.3.

3.4 Rail Bed Construction

3.4.1 Subgrade Preparation and Regrading

Following the hotspot removal work, TurnKey will be on-site periodically during corridor preparation activities to observe Erie County's designated rail construction contractor operations, verify that appropriate Site Management Plan requirements are fulfilled during site clearing work, and verify that no slag/fill materials are removed from the Site unless they are properly characterized and disposed at a permitted offsite disposal facility.

Site preparation activities will begin with removing any loose debris and trash located on the surface of the property. Wooded vegetation will be chipped for mulch and spread onsite. Any exposed steel scrap will be removed from the Site for scrap recovery purposes. Minor regrading to fill in low spots and achieve subgrade elevations will be performed. If cut is necessary to achieve grade, spoils will be reused as fill in low areas or spread onsite near the cut area provided it does not exhibit field evidence of impact. Additional import fill, if necessary, will be comprised of (BUD)-approved steel slag (BUD#555-9-15). Pre- and post-grading elevation measurements will be made to document final subgrade elevations. Erie County's engineering firm, C & S Engineers, Inc., is currently finalizing the Construction Documents showing grading elevations, which will be available on-site for review during construction.

3.4.2 Potentially Impacted Soil/Fill

If field evidence of potentially impacted soil/fill is encountered during regrading activities, TurnKey will arrange for the subject material to be stockpiled on polyethylene sheeting in an accessible location near the impacted area. The location of staged materials will be coordinated with the NYSDEC Project Manager, but will remain within the same Business Park Area as the source to avoid administrative issues associated with import/export of these materials among differing BCP sites. Field evidence of impact is defined as having readily identifiable visual or olfactory signs of contamination, including product, tars, or elevated PID readings (i.e., sustained readings >20 ppm). The stockpiled material will be covered with polyethylene sheeting to prevent infiltration of precipitation and wind erosion.



All impacted soil/fill removal work will be directed by an experienced TurnKey scientist. Removal will continue until visually impacted soil/fill is removed or NYSDEC agrees that no further removal of deleterious soil/fill is required.

The stockpiled material will be characterized per the requirements of a suitable permitted offsite disposal facility, and an appropriate disposal plan will be developed and submitted to the NYSDEC for approval and implementation.

3.4.3 Cover System Construction

Construction of the railroad bed cover system will follow regrading activities. The railroad bed cover system will involve placement of a minimum 1-foot layer comprised of ballast material meeting the requirements of the specification in Appendix F and embedded wood rail ties. Since the ballast layer and ties will be visually discernible from the underlying slag and will be covered by active rail (minimizing potential for inadvertent removal during other site work), no demarcation material or layer will be installed.

Ballast material shall be compacted in accordance with rail construction contract requirements to mitigate potential for settlement. Verification of ballast material cover depth will be independently verified by TurnKey through survey level measurements relative to adjacent grade spaced no greater than 100 feet on center. Depth verification measurements will be included in the IRM Construction Closeout Report discussed later in this Work Plan.



4.0 COMMUNITY AIR MONITORING

Real-time community air monitoring will be performed by TurnKey during all intrusive IRM activities at the Site, including hotspot removal and grading activities involving soil/fill cut. A Community Air Monitoring Plan (CAMP) is included with TurnKey's HASP. Particulate and vapor monitoring will be performed at a distance of approximately 100 feet downwind of the work area during excavation and grading activities involving subgrade disturbance. In addition, no visible dust will be allowed beyond the site perimeter during these activities or during import/cover material placement/compaction activities. The CAMP is consistent with the requirements for community air monitoring at remediation sites as established by the NYSDOH and NYSDEC. Accordingly, it follows procedures and practices outlined under NYSDOH's Generic Community Air Monitoring Plan (dated June 20, 2000) and NYSDEC Technical Assistance and Guidance Memorandum (TAGM) 4031: Fugitive Dust Suppression and Particulate Monitoring Program at Inactive Hazardous Waste Sites.

5.0 DOCUMENTATION AND REPORTING

TurnKey will be periodically on-site during regrading and cover material placement to document IRM activities. Such documentation will include, at minimum, reports of construction activities, community air monitoring results, and photographs and sketches, as necessary.

5.1 Construction Monitoring

Standard reporting procedures for site activities will include preparation of a daily report and, when appropriate, problem identification and corrective measures reports. Appendix D contains sample project documentation forms. Information that may be included on the daily report form includes:

- Processes and locations of construction under way.
- Equipment and personnel working in the area, including subcontractors.
- A description of off-site materials received, including any quality verification (certification) documentation.

The completed reports will be available on-site and will be submitted to the NYSDEC as part of the IRM Construction Closeout Report.

Problem identification and corrective measures reports will be completed whenever major field problems are encountered and corrective measures are necessary. These reports will be attached to the monthly progress reports. The NYSDEC will be promptly notified of problems requiring modifications to this Work Plan prior to proceeding or completion of the construction item. Changes or additions will be noted in the Construction Closeout Report.

Photo documentation of IRM activities will be prepared by TurnKey throughout the duration of the project as necessary to convey typical work activities and whenever changed conditions or special circumstances arise. Photos will be provided in digital format.

5.2 **Progress Reports**

TurnKey will prepare and submit to NYSDEC monthly progress reports that include:

- Activities performed during reporting period.
- Results of tests or other pertinent data.
- Work scheduled for the upcoming reporting period.
- Other actions/information pertinent to the project.
- Percentage of completion, delays encountered or anticipated that may affect the schedule, and a description of efforts made to mitigate those delays or anticipated delays.

5.3 IRM Construction Closeout Report

An IRM Construction Closeout Report (CCR) will be prepared and submitted to the NYSDEC after the cover system is constructed. The report will be submitted within 60 days of completion of the work. The CCR will be prepared consistent with the requirements of Section 5.8 of DER-10 and will include:

- Text describing the hotspot removal, regrading and cover system construction activities performed
- A description of any problems encountered, deviations from the Work Plan and associated corrective measures taken; and other pertinent information necessary to document that the Site activities were carried out in accordance with this Work Plan.
- A Site or area planimetric map showing the extent of hotspot areas excavated.
- The mass of hotspot material excavated and offsite disposal facilities per scale receipts from off-site disposal facility.
- Survey record drawings, as provided by the County's Engineer, showing the grade prior to and following cover system placement and Benchmarks.
- Tabular summary of volume/type/source of cover system material.
- Copies of daily inspection reports and, if applicable, problem identification and corrective measure reports.
- A certification by a licensed NYS Professional Engineer in accordance with Section 1.5 of DER-10

The IRM Construction Report will be included as an appendix to each of the Final Engineering Reports for BPA I, II, and III.



6.0 **PROJECT SCHEDULE**

Hotspot removal and backfill activities will be initiated within 3 weeks of approval of this Work Plan, and are tentatively scheduled for initiation in early November 2010. Construction activities related to the rail corridor relocation are slated to begin in late December 2010. It is anticipated that the IRM field activities will be completed within approximately four weeks of initiation barring significant weather delays or issues related to acceptability by the offsite disposal facility(s). The NYSDEC Project Manager will be notified 7 days in advance of all field activities.



7.0 Site Management and Institutional Controls

The IRM activities described herein are expected to become an integral component of the final remedy for the associated Phase I-III Business Park Areas. Because the IRM employs a cover system to achieve the remedial objectives (representing a Track IV cleanup under the BCP), it will be necessary to prepare and implement a Site Management Plan to assure that the IRM remains effective throughout the post-remedial period as described below.

7.1 Site Management Plan

Site Management Plan (SMPs) will be prepared and submitted concurrent with the Final Engineering Reports (FERs) for the Phase I-III Business Park Sites. The purpose of the Site Management Plan is to assure that proper procedures are in place to provide for long-term protection of human health and the environment after remedial construction is complete. The SMP is comprised of four main components:

- Engineering and Institutional Control Plan
- Site Monitoring Plan
- Operation and Maintenance Plan
- Inspections, Reporting, and Certifications

7.1.1 Engineering and Institutional Control Plan

An institutional control in the form of a new Environmental Easement will be necessary to limit future use of each of the Business Park Sites to restricted (commercial or industrial) applications and prevent groundwater use for potable purposes. An existing deed restriction is on file for the Tecumseh Site limiting reuse to commercial/industrial applications. However, industrial uses are loosely defined and allow incidental commercial-type facilities such as offices and laboratories, provided that they do not allow for occupancy by multiple numbers of persons under the age of 18. The deed restriction also prohibits construction or use of groundwater extraction wells (excluding monitoring and remediation wells).

Concurrent with completion of remedial measures Tecumseh will prepare an Engineering and Institutional Control (EC/IC) Plan for each of the Business Park Areas that will include a complete description of all institutional and/or engineering controls



employed on the Business Park Sites, including the mechanisms that will be used to continually implement, maintain, monitor, and enforce such controls. The EC/IC Plan will include:

- A description of all EC/ICs on the site.
- The basic implementation and intended role of each EC/IC.
- A description of the key components of the ICs set forth in the Environmental Easement.
- A description of the features to be evaluated during each required inspection and periodic review, including the EC/IC certification, reporting, and Site monitoring.
- Any other provisions necessary to identify or establish methods for implementing the EC/ICs required by the Site remedy, as determined by the NYSDEC.

7.1.2 Site Monitoring Plan

The Site Monitoring Plan will describe the measures for evaluating the performance and effectiveness of the final remedy to reduce or mitigate contamination at the Site, including:

- Sampling and analysis of all appropriate media (e.g., groundwater).
- Assessing compliance with applicable NYSDEC standards, criteria and guidance, particularly ambient groundwater standards and Part 375 SCOs for soil.
- Assessing achievement of the remedial performance criteria.
- Evaluating site information periodically to confirm that the remedy continues to be effective in protecting public health and the environment; and
- Preparing the necessary reports for the various monitoring activities.

7.1.3 Operation and Maintenance Plan

An Operation & Maintenance (O&M) plan governing maintenance of the IRM cover system and other Site cover system, to the extent employed, will be prepared. The O&M plan will include:

• Operation and maintenance activities necessary to allow individuals unfamiliar with the Site to maintain the cover systems.



- An O&M contingency plan in the event of cover system failure.
- Periodic evaluations to confirm that the remedy continues to be effective for the protection of public health and the environment. If necessary, the O&M Plan will be updated to reflect changes in Site conditions or the manner in which the cover system is maintained.

8.0 **REFERENCES**

- 1. TurnKey Environmental Restoration, LLC. 2009. Remedial Investigation/Alternatives Analysis Report Work Plan for Phase II Business Park Site. March.
- 2. DER-10/Technical Guidance for Site Investigation and Remediation, prepared by New York State Department of Environmental Conservation, May 3, 2010.





1.4





TABLE 1

SUMMARY OF RAILROAD REALIGNMENT SOIL ANALYTICAL RESULTS

IRM Work Plan for Railroad Realignment Tecumseh Redevelopment Inc. Lackawanna, New York

	A MARINE	No.		Constanting and				2	C VALUE	-2.1.M	in the second			CONCEPTS OF	New Yor	C. C	0		S. 4.40			1000			and the same	The second		191725 (S			1. A.		
		1	<u> </u>		<u> </u>									les	t Pit Local	tion and	Sample D	lepth			<u></u>	-	1.	<u></u>				10000				Restricted SCOs	Restricted SCOs
Parameter ¹	RR- TP-2	RR- TP-4	RR- TP-6	RR- TP-8	RR- TP-10	RR- TP-12	RR- TP-16	RR- TP-18	BPA 3- TP-54	RR- TP-20	RR- TP-22	BPA 2- TP-24	BPA 3- TP-81	RR- TP-26	BPA 2- TP-30	RR- TP-28	RR- TP-30	BPA 2- TP-34	RR- TP-32	RR- TP-34	RR- TP-36	RR- TP-38	RR- TP-40	RR- TP-42	BPA 2- TP-92	RR- TP-44	BPA 2- TP-74	RR- TP-46	RR- TP-49	RR- TP-50	RR- TP-52	Commercial	Industrial
	-	and many shally	Providence of the	a service and a service of the servi	- A COMPANY DATE	and the second second	and a state of the state of the	Contraction in Astronomy	and the second sec	Company and the second	And a state of the state of the	a south a standard a second	a series and the series	The particular and the	A CONTRACTOR OF THE OWNER	ALL STREET, STREET,	and the fail of the second	a star a second second	and the second sec		and the ball of the ball	and the second second	and a part of the state of the	and a state of the	a station and states		0.0 - 2.0	and a second second of				(ppm)	(ppm)
8260B Full List Volatile Organic					10.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0-2.0	0.0 - 2.0	0.0 - 2.0	0.0 - 2.0	0.0 - 2.0	0.0 2.0	1						Second
1,1,1-Trichloroethane					-				ND						ND										ND		ND		0.002 J	ND		500	1,000
Acetone									0.008 J						ND										ND		ND		ND	ND		500	1,000
Carbon disulfide	-				-		-		0.002 J						ND		-	-	-						ND		ND		ND	ND		NA	NA
Methylene chloride					-				0.015 J						0.003 J										ND		ND		0.003 J	ND		500	1,000
n-Butylbenzene					-				ND						ND							-			ND		ND		ND	ND		500	1000
Trichloroethene					-				ND		-				ND										ND		ND		0.003 J	ND		200	400
Vinyl chloride	-			-					ND						ND										ND		ND		ND	ND		13	27
Total VOCs	0	0	0	0	0	0	0	0	0.025 J	0	0	0	0	0	0.0028	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0077	0	0		Carlo and
TCL Semi-Volatile Organic Com	oounds (S	VOCs) -	mg/kg ³	is and	a san	S. S. F.				1.2.17							5. Care		1000			1. 200											
Acenaphthene				-			-		ND			ND	0.092 J		ND							-	-		ND		ND		ND			500	1,000
Acenaphthylene				-	-				ND			0.24 DJ	0.98	-	0.08 DJ			-							0.15 DJ		1.2 DJ		ND			500	1,000
Anthracene					-				ND			0.18 DJ	0.61		0.1 DJ										ND		0.81 DJ		ND			500	1,000
Benzo(a)anthracene					-				0.34 J	-	-	1.1 D	3.9		0.83 D										0.7 DJB		5 DB		0.45 DJ	-		5.6	11
Benzo(b)fluoranthene					-		-		0.24 J		-	1.5 D	5.6		1.4 D		-								0.9 DJB		6 DB		ND	-		5.6	11
Benzo(k)fluoranthene			-		-				0.19 J			0.59 DJ	1.6		0.53 DJ		-						-		0.88 DJ		2.8 DJ		ND	-		56	110
Benzo(g,h,i)perylene			-		-		-		0.28 J	-		0.88 D	2.2		0.98 D							-			0.69 DJ		3.4 DJ		ND	-		500	1,000
Benzo(a)pyrene	-				-	-	-	-	0.22 J		-	1.2 D	4.1		1.1 D	-	-						-		0.8 DLJ		4.6 DL		ND	-		1	1.1 NA
Carbazole			-				-		ND		-	ND	ND		0.04 DJ		-								ND		ND		ND 0.35 D I	-		NA 56	NA 110
Chrysene	-								0.56 BJ		-	1.3 D	3.8 B		0.96 D							-			1 DJB 0.27 DJ		4.6 DB		0.35 DJ ND	-		0.56	1.1
Dibenzo(a,h)anthracene	-								ND		-	0.26 DJ	0.68 J		0.25 DJ					-			-		0.27 D3		ND		ND	-		NA	NA
Dibenzofuran	-								ND 0.35 J			0.05 DJ	0.1 J		ND 1.1 D										0.9 DJB		8.6 DB		ND	-		500	1,000
Fluoranthene Fluorene									0.35 J ND			2.2 D 0.04 DJ	7.2 0.19 J		ND								-		ND		ND		ND	-		500	1,000
Indeno(1,2,3-cd)pyrene									0.21 J			0.81 D	2.3		0.81 D										0.48 DJ		2.8 DJ		ND			5.6	11
2-Methylnaphthalene							-		ND			0.05 DJ			43 DJ										ND		ND		ND	-		NA	NA
Naphthalene									ND			0.06 DJ			0.04 DJ										ND		ND		ND			500	1,000
Phenanthrene	-	-		-			-	-	0.41 BJ			ND	2.6		0.38 DJ				-	-					0.4 DJB		2.8 DJB		ND			500	1,000
Pyrene				-				-	0.43 J			ND	5.4		0.99 D										0.93 DJ		7.4 D		ND			500	1,000
Total PAHs	0	0	0	0	0	0	0	0	3.23 J	0	0	10.5	41.5	0	52.59	0	0	0	0	0	0	0	0	0	8.11	0	50.9	1.000	0.80	Service -		a start and	
TAL Metals - mg/kg	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							Section of	1.0.0	100 000				1923	S. S. C. L.			S. C. S. S.		C. C. C.	1992	83925		Sale and	and the set			3.4530					
Arsenic	75	143	66.9	60.2	25.2	147	13.5	ND	4.7	66.6	13.8	86.9	48.5	104	15.9	ND	15.9	13.2	30.5	83.5	62.1	19	57.1	149	26.7	65.3	47.4	16.8		40.6	44.3	16	16
Barium	158	86.6	91.2	93.5	92.6	110	49.7	125		84.5	93.2	96		81.6	68.1	66	109	103	90.2	51.4	46	90.8	151	142	10.4	91.3	88.8	116		80.1	44.3	400	10,000
Cadmium	3.05	0.649	1.02	1.6	ND	2.61	ND	ND	4.3 E	0.531	0.646	1.14	0.5	1.79	ND	1.23	5.69	2.49	17	ND	ND	0.919	ND	1.31	0.914	7.01	1.87	1.66		ND	ND	9.3	60
Chromium	140	106	126	368	250	158	45.4	27.2	314	76.2	96.4	46	52.1	77.5	245	464	41.9	55.3	115	29.2	31	146	26	74.6	26.3	227	91.4	325		175	26.1	1500	6,800
Lead	321	154	211	212	63.9	986	119	31.6	549 N	99.2	189	103	119	179	68.7	272	207	265	206	121	237	325	172	207	543	1030	290	280		100	49.1	1000	3,900
Mercury	0.399	0.11	0.322	0.895 D	0.0899	0.271	0.0679	0.0662	0.165	0.153	0.155	0.135	0.123	0.0864	0.0749	0.0891	0.0882	0.375	0.233	0.302	0.297	1.04 D	0.404	2.38	0.035	0.475 D		0.209		1.99 D		2.8	5.7
Aluminum								-							7570			-				-			-	-	7760					NA	NA
Beryllium						-									ND			-				-	-				0.97					590	2,700
Calcium								-			-				97700 D	-	-										1.87			-		NA NA	NA
Cobalt														-	ND												4.51					270	10,000
Copper					·										70.6	-						-	-				120 ND					270	10,000
Cyanide Iron										-		-			ND 83600 D							-	-				45100			-		NA	NA
Iron Magnesium			-												19800 D		-		-	-	-						9020			-		NA	NA
Magnesium				-								-			15100 D				-		-						3770 D					10,000	10,000
Nickel															17.9									-			20					310	10,000
Potassium		-			-										1190												900					NA	NA
Silver															ND												0.508					1500	6,800
Sodium					-										386												234					NA	NA
/anadium					-										269												39.7					NA	NA
Zinc															159												380					10000	10,000
PCBs - mg/kg ³																È.					1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.								-				
Aroclor 1254					-										0.12		ND								ND		ND					1	25
						-																			ND		ND					1	25

Notes: 1. Only those parameters detected at a minimum of one sample location are presented in this table; all other compounds were reported as non-detect. 2. SCO values per 6 NYCRR Part 375-6 3. Sample results were reported by the laboratory in ug/kg and converted to mg/kg for comparison to SCOs.

 Definitions:
 RR-TP-2 = test pit advanced and sampled as part of the Railroad Corridor Investigation.
 - = Sample not analyzed for parameter.

 BPA 2-TP-24 = test pit was advanced and sampled as part of Business Park investigation.
 J = Estimated value; result is less than the sample quantitation limit but greater than zero.

 ND = Parameter not detected above laboratory detection limit.
 B = Analyte was detected in the associated method blank .

 NA = SCO has not been established for this compound.
 D = All compounds were identified in an analysis at the secondary dilution factor.

 Exceedance of Commercial and Industrial SCO
 Exceedance of Commercial and Industrial SCO



TABLE 2

SUMMARY OF SUPPLEMENTAL TEST PIT SOIL ANALYTICAL RESULTS

IRM Work Plan for Railroad Realignment Tecumseh Redevelopment Inc. Lackawanna, New York

												Test	Pit Locati	on and Sa	ample Dep	oth											
Parameter ¹	RR- TP-04 North-25	RR- TP-04 South- 25	RR- TP-04 East-25	RR- TP-04 West-25	RR- TP-04 Bottom	RR- TP-12 North	RR- TP-12 North-35	RR- TP-12 North-50	RR- TP-12 North-75	RR- TP-12 South	RR- TP-12 East	RR- TP-12 West	RR- TP-12 Bottom	RR- TP-42 North	RR- TP-42 North-35	RR- TP-42 South	RR- TP-42 South- 35	RR- TP-42 South- 50	RR- TP-42 South- 75	RR- TP-42 East	RR- TP-42 West	RR- TP-42 Bottom	RR- TP-30 North	RR- TP-30 South	RR- TP-30 East	RR- TP-30 West	RR- TP-30 Bottom
	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	0-2' BGS	2' BGS
TAL Metals (mg/k	(g)																										
Total Arsenic	47	43.9	48.3	112	40.2	126	246	162	87.9	83	49.1	157	39.4	114	84.6	136	372	127	71.8	147	35.6	37.1	-	-	-	-	-
PCBs (mg/kg)																											
Aroclor 1254	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.046	ND	ND	0.51	ND
Aroclor 1260	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.11	0.12	0.047	ND	0.26

Notes:

Only those parameters detected in at least one sample are included.
 6NYCRR Part 375 Soil Cleanup Objectives (SCOs).
 BGS = Below Ground Surface; ND = Not Detected

Parameter	RR- TP-04 TCLP	RR- TP-12 TCLP	RR- TP-30 TCLP	RR- TP-42 TCLP	Regulatory Limit (mg/L) ¹
TCLP Metals (mg	/L)				
Arsenic	0.0131	0.0104	ND	0.0168	5
Barium	0.397	0.306	0.537	0.487	100
Cadmium	0.0039	0.0158	0.0023	0.0069	1
Chromium	0.0086	ND	ND	ND	5
Lead	0.0431	0.02	0.0229	0.0749	5
Mercury	ND	ND	ND	ND	0.2
Selenium	ND	ND	ND	ND	1
Silver	ND	ND	ND	ND	5

Notes:

1. Per 40 CFR Part 261

IRM Work Plan Railroad Realignment Tecumseh Redevelopment Site

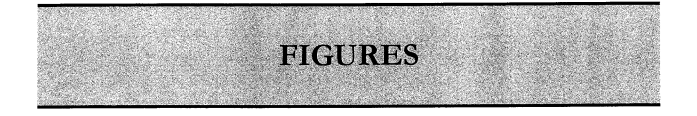




FIGURE 1

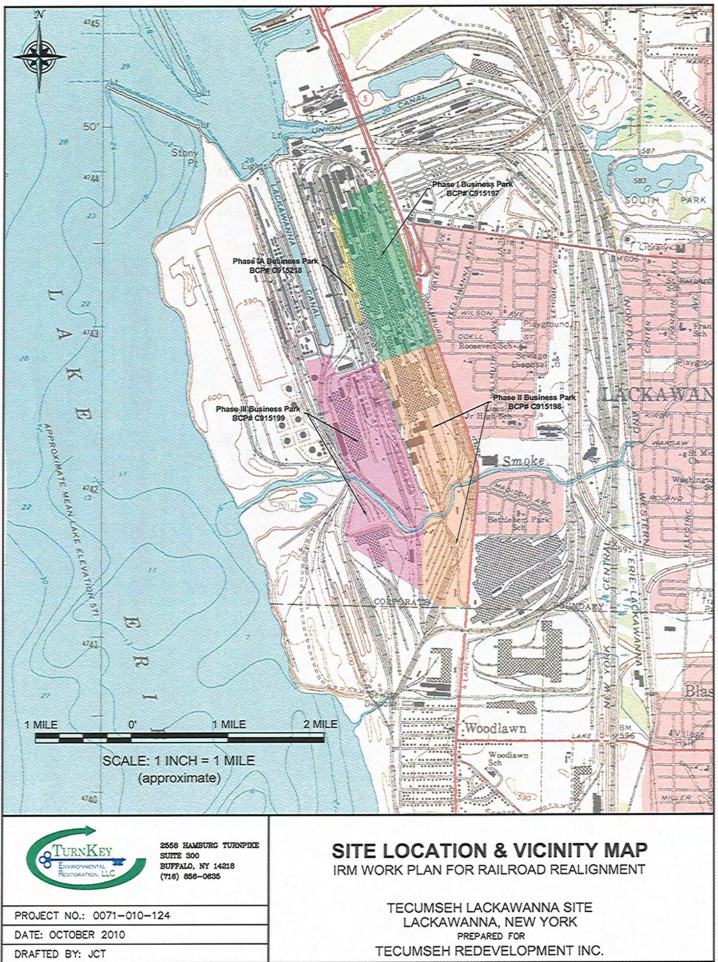
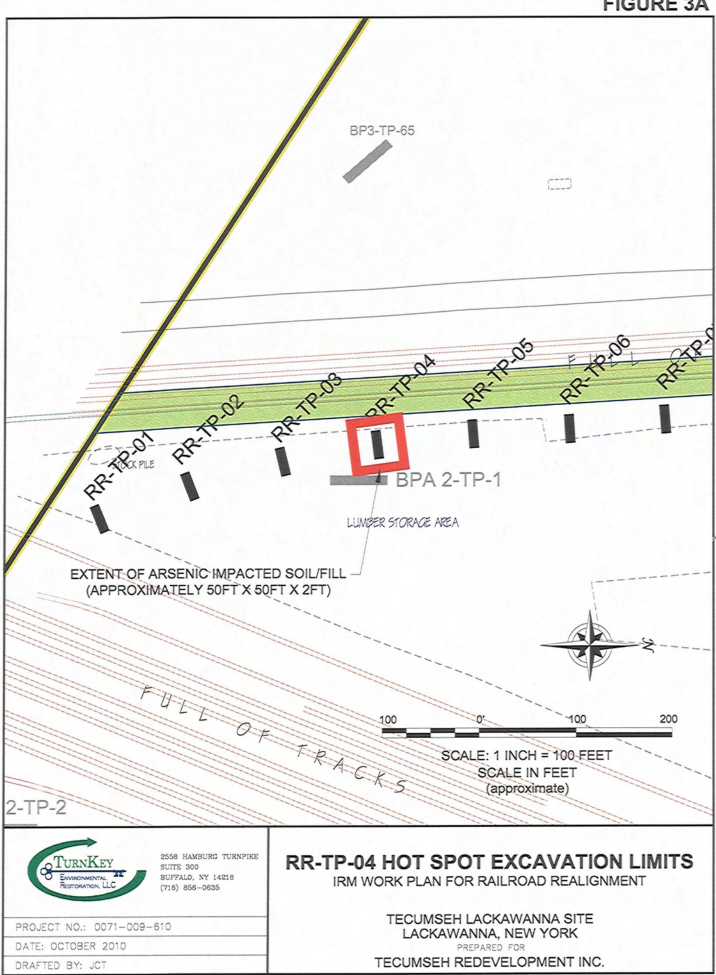
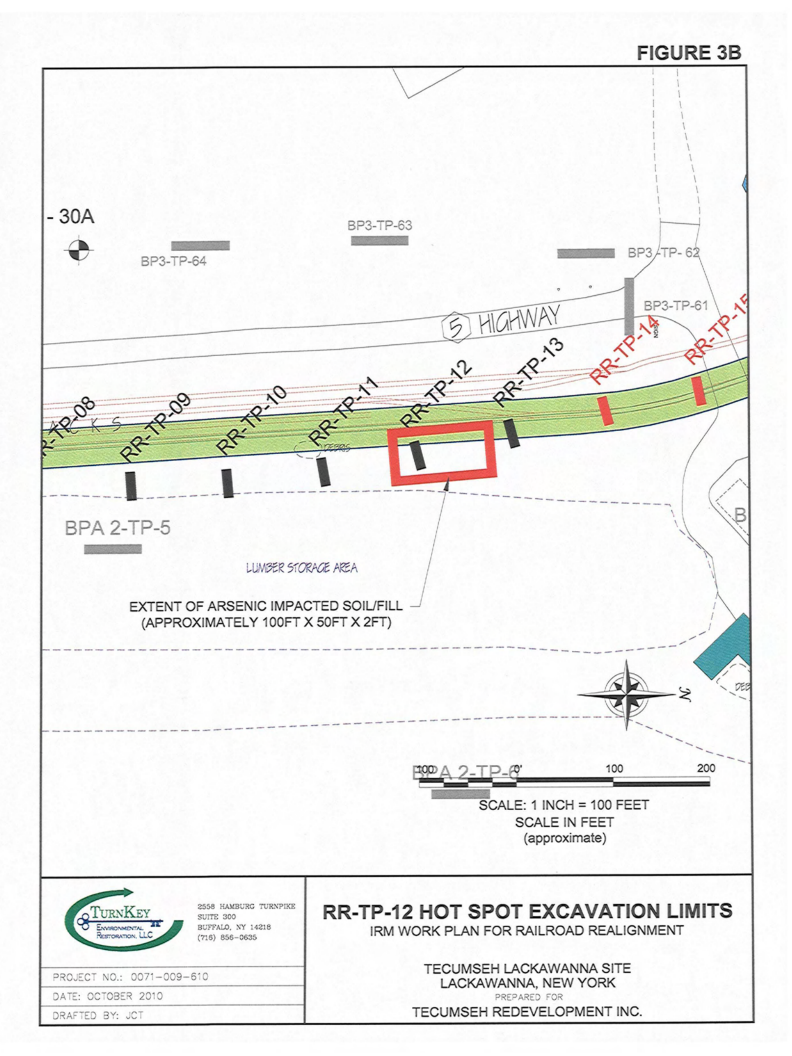
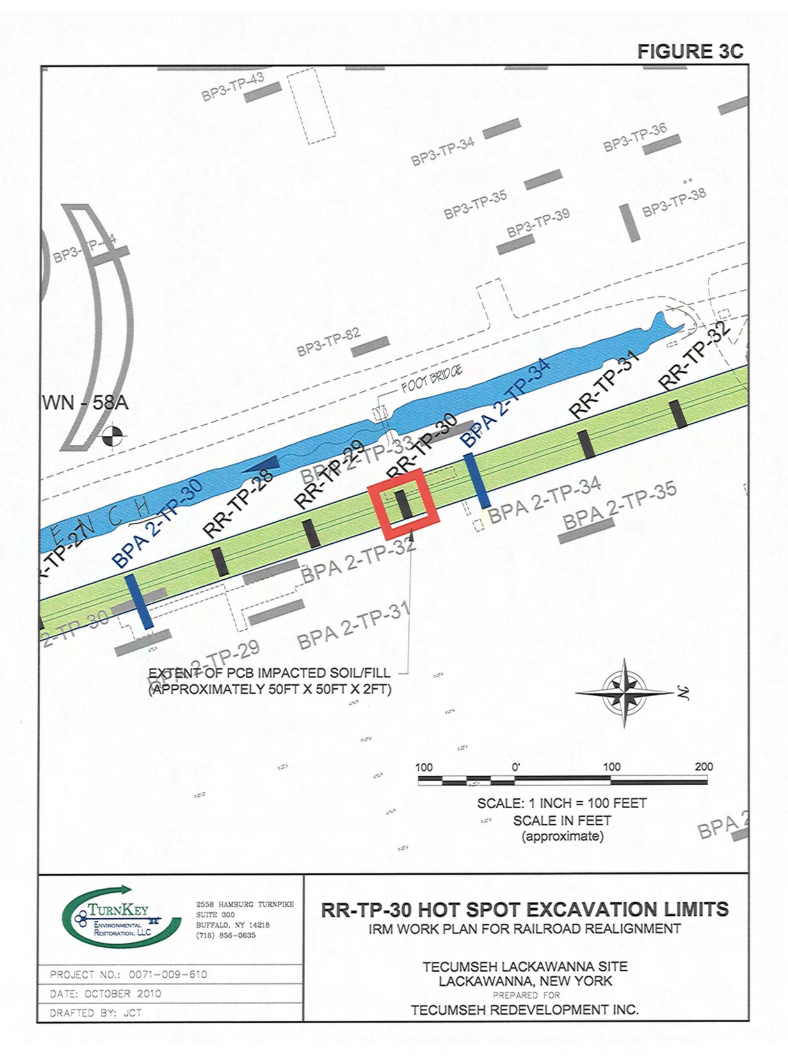
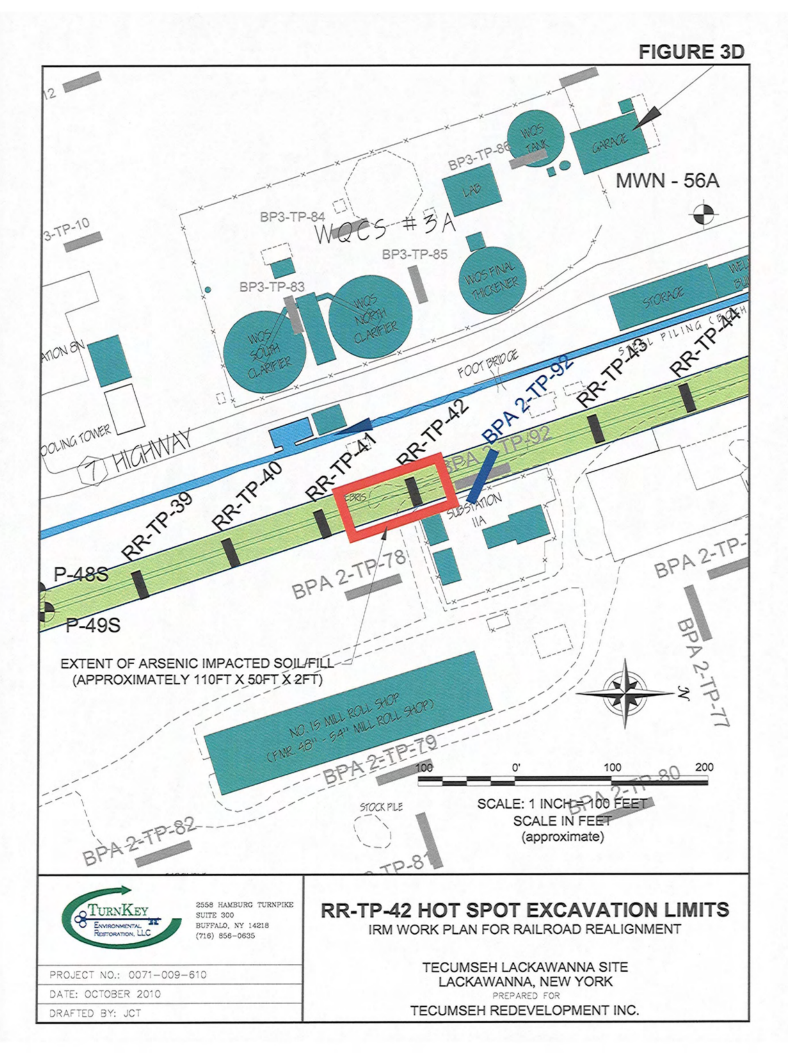


FIGURE 3A









APPENDIX A

TEST PIT LOGS



APPENDIX B

2009 RAIL CORRIDOR INVESTIGATION ANALYTICAL DATA PACKAGE



APPENDIX C

2010 SUPPLEMENTAL INVESTIGATION ANALYTICAL DATA PACKAGES



APPENDIX D

PROJECT DOCUMENTATION FORMS



APPENDIX E

SITE HEALTH AND SAFETY PLAN AND COMMUNITY AIR MONITORING PLAN



APPENDIX F

RAILROAD BALLAST SPECIFICATIONS



Where the adjacent pavement is asphalt concrete and the new overlay surface course is 1 1/2 inch thick, then the thickness of the surface course of the shoulder may be increased to 1 1/2 inch and the course of Bituminous Stabilized Course (option 1), Type 1 Base Course (option 2), or Type 3 Binder Course (option 3) may be decreased by 1/2 inch.

Material requirements and quality control methods pertaining to this work shall be as required under Sections 302, 304, and 403 in conformance with the procedures contained in appropriate Department publications in effect on the date of advertisement for bids.

303-3 CONSTRUCTION DETAILS. The construction details shall be the same as those in Subsections 302-3, 304-3 and 405 3. Under Options 3, 4 & 5, the Subbase Course material shall be placed at the same time as the underlying Subbase Course. For Option 5, vibratory compaction equipment appearing on the current "Approved List - Bituminous Concrete Vibratory Compaction Equipment" shall be required if the entire Sinch lift of asphalt concrete Type 3 is to be placed as a single lift. For Option 4, the asphalt concrete shall be placed in two lifts.

303-4 METHOD OF MEASUREMENT. The quantity of Optional Flexible Shoulder shall be the number of square yards of satisfactorily completed shoulder computed from the payment lines on the plan or from revised payment lines established in writing by the Engineer.

303-5 BASIS OF PAYMENT. The unit price big for this work shall include the cost of furnishing all labor, material and equipment necessary to complete the work.

When an asphalt concrete material is placed in one operation in both the shoulder and pavement area, a deduction from the weight delivered shall be made for the asphalt concrete placed in the shoulder. The quantity to be deducted will be determined by multiplying the computed solume of such material placed in the shoulder within the payment likes times a factor of 1.9 tons/cubic yard

Payment will not be made for losses of material resulting from compaction, foundation settlement, erosion, or any other causes. The cost of such losses shall be included in the price bid for this item.

If the Contractor elects to use Options 3, 4 or 5, the cost of the additional 1 include subbase course material necessary to bring the section to grade shall be included in the price bid for this item.

If there is an asphalt price adjustment provision in the contract, the adjustment to be made shall be computed assuming a conversion factor of one hundredth (0.01) of a ton of asphalt per square yard of Optional Flexible Shoulder.

Payment will be made under:

Item

302.01

Item

Optional Flexible Shoulder

Pay Unit Square Yan

SECTION 304 - SUBBASE COURSE

304-1 DESCRIPTION

304-1.01 General. The work consists of furnishing, placing and compacting a subbase course in conformity with the lines, grades, thicknesses and typical sections shown on the plans, or as determined by field conditions and ordered in writing by the Engineer.

304-1.02 Optional Type. Unless otherwise stated in the plans or in the proposal, select any of the four options as follows:

Option A. Subbase construction consisting of two separate layers of Type 4 and Type 3 Subbase Course.

Option B. Subbase construction consisting of a single layer of Type 1 Subbase Course.

Option C. Subbase construction consisting of a single layer of Type 2 Subbase Course.

Option D. Subbase construction consisting of a single layer of Type 4 Subbase Course.

304-1.03 Definitions. Deleterious: Any material that does not consist of concrete, asphalt, glass, brick, stone, sand, gravel or blast furnace slag, when these materials are used in subbase in conformance with the specification requirements, OR any material which, in the opinion of the Director, Geotechnical Engineering Bureau, may adversely affect the performance of the product either during handling, during construction, or in its final application.

304-2 MATERIALS

304-2.01 Test and Control Methods. The Department will perform materials tests and quality control methods pertaining to the work of this section in conformance with the procedures contained in the appropriate Departmental publications which are current on the date of advertisement for bids. These publications are available upon request to the Regional Director or the Director, Geotechnical Engineering Bureau.

304-2.02 Material Requirements. Provide suitable material conforming to the requirements of Section 203 and to the requirements contained herein.

Provide a subbase material which meets the specification material requirements and is within the Contractor's capabilities to place and fine grade to the required tolerances. Should the subbase course become unstable at any time prior to the placement of the overlying course, correct the unstable condition to the satisfaction of the Engineer at no additional cost to the State. Perform any required modification prior to placing the material on the grade.

If used, glass shall conform to the applicable paragraph of Section 203.

If Recycled Portland Cement Concrete Aggregate (RCA) is used and it comes from other than a Department of Transportation project, provide documentation showing that the material obtained is from a NYSDEC registered or permitted construction and demolition (C&D) debris processing facility as specified in Section 360-16.1 of 6NYCRR Part 360, "Solid Waste Management Facilities".

If Blast Furnace Slag is to be used, provide documentation showing that it has undergone a NYSDEC beneficial use determination (BUD) prior to its use as specified in 6NYCRR Part 360-1.15, "Solid Waste Management Facilities".

For Types 1, 3 and 4 furnish materials consisting of approved Blast Furnace Slag, Stone, Sand, and Gravel, or blends of these materials with not more than 30 percent by weight of glass. Alternately, the following materials are also acceptable under these types as a replacement for the materials mentioned above:

Alternate A. At least 95 percent, by weight, of Recycled Portland Cement Concrete Aggregate (RCA), and free from organic and other deleterious material. This material may contain up to 5% by weight asphalt and/or brick.

Alternate B. A mixture of Recycled Portland Cement Concrete Aggregate (RCA) conforming to Alternate A above mixed with stone, sand, gravel or blast furnace slag. This material may contain up to 5% by weight asphalt and/or brick.

Alternate C. Bituminous material that is reclaimed from bituminous pavement and/or shoulders (Reclaimed Asphalt Pavement, or RAP) on a project constructed by the Department of Transportation and is well-graded from coarse to fine and free from organic or other deleterious material, including tar. This material is at least 95 percent, by weight, reclaimed bituminous material and has a maximum top size, at time of placement, of 2 inches. The gradation requirements for the different Types listed below do not apply when the material consists of RAP. No soundness or Plasticity Index testing will be required for this Alternate.

If, in the opinion of the Regional Geotechnical Engineer, this material becomes unstable during construction, it may be necessary to add a mixture of natural suitable material to the RAP. Acceptance of the final product shall be based on an evaluation by the Regional Geotechnical Engineer. Provide written documentation that the reclaimed bituminous material originated on a Department of Transportation project. Include an identifier, such as State Highway, Construction Contract or Departmental Project Identification Number (PIN).

For Type 2, furnish materials consisting of approved Blast Furnace Slag or of Stone which is the product of crushing or blasting ledge rock, or a blend of Blast Furnace Slag and of Stone.

TABLE 304-1 PERCENT PASSING BY WEIGHT										
Sieve Size		Туре								
Designation	1	2	3	4						
4 inch	-	-	100	-						
3 inch	100	-	-	-						
2 inch	90 - 100	100	-	100						
1/4 inch	30 - 65	25 - 60	30 - 75	30 - 65						
No. 40	5 - 40	5 - 40	5 - 40	5 - 40						
No. 200	0 - 10	0 - 10	0 - 10	0 - 10						

A. Gradation. Gradation shall conform to Table 304-1.

B. Soundness. Material for Types 1, 2 and 4 will be accepted on the basis of Magnesium Sulfate Soundness Loss after four cycles of 20 percent or less, unless material meeting the requirements of Alternate C (304-2.02) is used. Material for Type 3 will be accepted on the basis of a Magnesium Sulfate Soundness Loss after four cycles of 30 percent or less.

C. Plasticity Index. The required Plasticity Index of the material passing the No. 40 sieve is 5.0 or less.

D. Elongated Particles. A flat or elongated particle is defined herein as one which has its greatest dimension more than three times its least dimension. Provide material consisting of particles where not more than 30 percent, by weight, of the particles retained on a 1/2 inch sieve are flat or elongated. When the State elects to test for this requirement, material with a percentage greater than 30 will be rejected. Acceptance for this requirement will normally be based on a visual inspection by the Engineer.

304-2.03 Stockpiling. Stockpile all material except as noted herein.

- A. Material furnished under Type 3 will not be required to be stockpiled unless it contains RCA or glass.
- B. Stockpiling of the reclaimed bituminous material for Alternate C is not required.

Stockpile construction requirements, sampling, testing and acceptance/rejection procedures are stipulated in the appropriate Departmental publication.

304-2.04 Material for Temporary Work. Material used as a subbase for the construction of temporary work may be approved by a Departmental Geotechnical Engineer by visual inspection in accordance with the procedure in the current Departmental publication. Do not incorporate material so approved into the final project without following the appropriate acceptance procedure for the item of intended use.

304-3 CONSTRUCTION DETAILS

304-3.01 General. Notify the Engineer in writing of which placement option, material option (if applicable) and/or material type is proposed for use, at least 14 calendar days prior to performing the work. If it is proposed that more than one option or type is to be used, submit a plan to the Engineer describing where each option or type is proposed for use. This plan must be approved by the Engineer prior to incorporating it into the project. The State reserves the right to disapprove the use of more than one option on a project. Use uniform subbase types and materials between the roadbed limits.

304-3.02 Placement

- Place the upper course material on the grade in a manner to minimize segregation, using equipment and procedures approved by the Engineer. Do not perform uncontrolled spreading from piles dumped on the grade.
- The maximum compacted layer thickness is 15 inches, or as shown on the plans. In confined areas as defined by the Engineer the maximum compacted layer thickness is 6 inches. The minimum loose lift thickness is 1.5 times the maximum particle size.
- Place Type 1 with a minimum compacted layer thickness of 6 inches.
- Do not place Type 3 material within 4 inches of the bottom of a pavement course.
- Do not place materials blended with glass in contact with synthetic liners, geogrids, geotextiles or other geosynthetics. Ensure that glass incorporated into subbase is thoroughly mixed so that glass constitutes no more than 30 percent by weight anywhere in the subbase.
- When placing material under Option A, place and compact each material in a separate lift.

304-3.03 Compaction. When the moisture content is within the limits for proper compaction, compact the material in accordance with the requirements of $\S203-3.12$, Compaction. Density tests are not required for the acceptance of these courses.

If a subbase course is disturbed by frost action prior to paving, re-compact the subbase where directed by the Engineer.

304-3.04 Traffic and Contamination. The movement of highway traffic over the final surface of the subbase may be permitted at locations designated by, and under such restrictions as ordered by the Engineer, provided such movements take place prior to the final finishing of this course to the specified tolerance. Do not allow highway traffic to move over subbase containing glass. The movement of construction equipment on this course may be permitted at locations designated by and under such restrictions as ordered by the Engineer. At locations where permission is granted for such movement, place and maintain the temporary surface of the course, upon which the construction traffic is running, at least 2 inches above the final surface of the course. Just prior to paving and after all construction traffic not required for the removal has ceased, remove the 2 inches protective layer, and prepare and compact the exposed surface of the course to the specified tolerance.

No payment will be made for furnishing, placing, maintaining, removing and disposing of the 2 inches thick protective layer. Include the cost thereof in the price bid for Subbase Course.

If, in the opinion of the Engineer, the subbase is damaged or mixed with the subgrade or any other material due to the Contractor's operation, remove such material and replace it with the appropriate subbase material at no additional cost to the State.

304-3.05 Tolerance. Place Types 1, 2 or 4 so that after compaction the top surface of the course does not extend more than 1/4 inch above nor more than 1/4 inch below true grade for the course at any location. Place Type 3 course so that the finished surface does not extend above the true grade and surface for this course at any location.

304-4 METHOD OF MEASUREMENT

304-4.01 Subbase Course. The quantity is the number of cubic yards of material, computed from payment lines shown on the plans or, where changes have been ordered, from payment lines established by the Engineer.

304-5 BASIS OF PAYMENT

304-5.01 Subbase Course. The unit price bid for this work includes the cost of furnishing all labor, material and equipment necessary to complete the work. Include the cost of adding water in the price bid unless the items for furnishing and applying water are included in the contract. No direct payment will be made for losses of material resulting from compaction, foundation settlement, erosion, or any other cause. Include the cost of such losses in the price bid for this item. No deductions will be made for the volumes occupied by manholes, catch basins and other such objects.

No additional payment will be made for the protective layer, as stated in 304-3.04.

Progress payments will be made after the subbase course has been properly placed and compacted. Payment will be made at the unit price bid for 75 percent of the quantity. The balance of the quantity will be paid for after the final finishing to the required tolerance and just prior to the placing of the next course.

Payment will be made under:

I uyncine men c	i made materi
Item No.	Item
304.11	Subbase Course, Type 1
304.12	Subbase Course, Type 2
304.13	Subbase Course, Type 3
304.14	Subbase Course, Type 4
304.15	Subbase Course, Optional Type

Pay Unit Cubic Yard Cubic Yard Cubic Yard Cubic Yard Cubic Yard

SECTIONS 305 AND 306 (VACANT)

SECTION 307 - HYDRATED LIME STABILIZED SUBGRADE

307-1 DESCRIPTION. Hydrated lime stabilized subgrade shall consist of the in-place sy ograde soil mixed unformly with hydrated lime and moistened, compacted and cured in accordance with these specification, the plans and as specified by the Engineer.

307-2 MATERIALS

307-2.01 Lime Stablization. Materials for lime stabilization shall meet the requirements of the following:

Water Hydrated Lime 712-01 712-04

Hydrated lime which has slaked prior to mixing, for any reason, shall not be incorporated in the work.

307-2.02 Surface Treatment. When a surface treatment is required to protect the completed lime stabilized course as specified in §307-3.11, the uncerials for surface treatment shall meet the following requirements:

Asphalt Emulsion - (RS-2) Coarse Aggregate - 1A size 702-**5**101 703-02

307-3 CONSTRUCTION DETAIL

307-3.01 Equipment. No work will be permitted until all necessary equipment is on hand, inspected and approved by the Engineer.

A. Scarifiers. A grader-scarifier, heavy disc harrow, heavy plow or untary pulverizing mixer shall be used for the initial scarification of the soil. The equipment shall be capable of scarifying the soil to the full depth of stabilized treatment.

B. Mixels. A rotary pulverizing mixer or heavy plow shall be used for all mixing of the hydrated lime with the subgrade soil. The use of a heavy plow will be permitted only if the rotary pulverizing mixer is not capable of adequately mixing the lime-soil mixture to the full depth of treatment. Rotary mixers shall be equivalent to the Seaman Duo-Stabilizer Model DS730 or the Brothers Master Mixer Model LSPRM84A.

Erie County Industrial Development Agency East Harbor Rail Lead Relocation

Sub-Ballast

This item shall be paid for under NYSDOT Specification 304.14. For this project, based on Geotechnical Evaluations, a 6 inch layer of sub-ballast will consist of the foundation course for the railroad roadbed. The material shall be composed of either caliche, argillaceous limestone, conglomerate, gravel, crushed slag, or other granular materials.

The materials shall meet the requirement herein after as specified by special note. Aggregate retained on a No 10 sieve shall consist of hard, durable particles or fragments of stone, gravel, sand or slag. Materials that break up when alternatively frozen and thawed or soaked and dried shall not be used. Allowable wear, based on the Los Angeles abrasion test, shall not be greater than 50%. A higher or lower percentage of wear may be specified by the Engineer.

It is the intent of this special note is that the sub-ballast shall consist of gradations as set forth in the following table.

Sieve Size	2"	1'	3/4"	No 10	No 40	No 200
% Pass (optimum)	100%	95%	67%	38%	21%	7%
% Pass (Permissible)	100%	90-100	50-84	26-50	12-30	0-10

The sub-ballast shall be constructed on the properly prepared subgrade in conformance with the plans, specifications and sections provided for this project. The maximum compacted thickness of the subballast shall not exceed 7 inches or another compacted lift shall be provided. Each lift must be compacted to not less than 95% of the maximum density and to within 2% of the optimal moisture content, as determined by ASTM D 1557.

ITEM C675.1399 – FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

Description

The work shall consist of furnishing, placing and compacting stone ballast for the construction of tracks, and/or turnouts, and/or the reconstruction of rail-highway grade crossings as indicated in the contract documents or where directed by the Engineer.

Materials

Materials Specification 703-02, Coarse Aggregate shall apply except as modified herein.

All stone ballast shall be composed of angular fragments of rock, reasonably uniform in quality, and having specified durability and wear resistance qualities. Screened gravel, crushed gravel, marble, sandstone, argillaceous limestones, argillaceous dolomites or crushed slag are not acceptable for use as stone ballast.

All physical requirements and limitations on deleterious materials for crushed stone ballast are listed in Table 703-90 (below).

Stone ballast shall be handled in such a manner that it is kept clean and free from segregation. Any stone which requires washing or scrubbing to insure cleanliness shall be washed at the quarry or crusher site. The gradation requirements of stone sizes shall conform to Table 703-91 (below), "Size Gradation-Stone Ballast."

All sampling and testing shall be done in accordance with Engineer written instructions. Each portion of a quarry exhibiting a variation in quality of stone shall be tested separately. The test results shall not be averaged. The Engineer reserves the right to sample and test the stone ballast up to and including the point of use.

ITEM C675.1399 - FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

TABLE 703-90							
BALLAST CLASS TESTS ⁽¹⁾							
Ballast							
	NY1	NY2	NY3				
Magnesium Sulfate Test (NYSDOT 703-7P) ⁽²⁾							
Max. percent loss by weight at 10 cycles	18	18	18				
Freezing and Thawing Test (NYSDOT 703-8P) ⁽³⁾							
Max. percent loss by weight at 25 cycles	10	10	10				
Los Angeles Abrasion Test (AASHTO T96)							
Max. percent loss by weight (Grading A or B)	15 ⁽⁴⁾	20 ⁽⁴⁾	35 ⁽⁴⁾				
Wax. percent loss by weight (cruding / or b)		45 ⁽⁵⁾	45 ⁽⁵⁾				
		Constanting					
Flat and Elongated Pieces (ASTM C125)							
Max. percent by weight of: Flat or Elongated to the Degree of 3:1	30	30	30				
Flat or Elongated to the Degree of 5:1	10	10	10				
Impedance Test (NYSDOT 703-12G)							
Impedance, K ohms	2.6+	2.6+	2.6+				
Petrographic Test							
Shale or other deleterious materials ⁽⁶⁾	1.0	1.0	1.0				
Clay balls or lumps	0.2	0.2	0.2				
Materials passing the 75 m sieve (NYSDOT 703-2P)	0.7	0.7	0.7				

⁽¹⁾ To determine its conformance to specification limits, processed crushed stone may be tested at any point after completion of processing. The manufactured material shall be separated into the primary sizes indicated in Table 703-5, "Primary Sizes". Each size fraction shall conform to the requirements 703-90,

⁽²⁾ Magnesium Sulfate loss applies to No. 2 primary size fraction.
⁽³⁾ The freeze-thaw loss applies to the No. 3 primary size fraction, but the Engineer reserves the option to test the No. 2 primary size fraction.
⁽⁴⁾ Loss applies to limestone, dolomite, quartzite, and trap rock.
⁽⁵⁾ Loss applies to granite, anorthosite, and gabbro.
⁽⁶⁾ Argillaceous limestone's and dolomites are considered to be deleterious materials.

ITEM C675.1399 – FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

		PERCENT BY WEIGHT								
SIZE NO.	NOMINAL SIZE	2 1⁄2"	2"	1 1⁄2"	1"	3⁄4"	1⁄2"	3/8"	No. 4 Sieve	No. 10 Sieve
CR3-4	2" – ½"	100	98 - 100	60 - 85	20 - 40	5-15	0-5	0-1	-	-
4	1½" – ¾"	-	100	90 - 100	20 - 55	0-15	-	0-5	-	-
5	1" – 3/8"	-	-	100	90 - 100	40- 75	15 - 35	0-15	0-5	-
57	1" – No. 4 Sieve	-	-	100	95 - 100	-	25 - 60	-	0-10	0-5

TABLE 703-91 SIZE GRADATION - STONE BALLAST AMOUNTS FINER THAN EACH SIEVE*

* Sieves shall meet the requirements of ASTM designation E-11

Construction Details

Self-spreading vehicles of a type approved by the Engineer may be used. When stone is initially spread by self-spreading vehicles, a power grader of a type approved by the Engineer may be used to assist the spreading operation. If results of spreading with the power grader are found to be unsatisfactory, permission for use of a grader may be withdrawn. Alternate methods of spreading may be approved by the Engineer for limited areas such as grade crossings. The stone ballast shall be shaped to a true section conforming to the ballast section shown on the plans and thoroughly compacted until the surface is true and unyielding.

Compaction may be done with rollers or with vibratory compactors subject to the following requirements:

- The contractor shall place ballast on the graded and compacted sub-base with the maximum lift thickness being determined by the compaction equipment selected and the requirements for proper compaction as given in Section 203-3.12 of the Standard Specifications.
- The top grade of the ballast base course shall be a minimum of 2 in. below the bottom of tie elevation as determined from the top of rail profile shown in the contract documents, the rail section, tie plate thickness, and nominal tie thickness being used at a particular location.
- The requirements for Standard Proctor Maximum Density and Moisture Control shall not apply for ballast, however, compaction shall be continued until the stones are firmly interlocked and the surface is true and unyielding.

ITEM C675.1399 – FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

• The ballast from 2 inches below the tie grade line to the finished surface shall be placed, tamped and dressed after the proposed track is in place, and will be paid for under its respective item.

Method of Measurement

The work will be measured as the number of tons of stone ballast is placed and compacted.

Basis of Payment

The unit price bid per ton shall include the cost of all labor, material and equipment necessary to complete the work.

	Recommended Limiting Values of Testing for Ballast Material	-anita Traprock Quartzite Limestane Domestic Blast Steel ASTM Test Limestone Furnace Slag	1.0% 1.0% 1.0% 1.0% 1.0% 1.0% C 117	2.60 2.60 2.60 2.60 2.60 2.30 2.90 C 127	1.0 1.0 2.0 2.0 5.0 2.0 C 127	0.5% 0.5% 0.5% 0.5% 0.5% 0.5% C 42	35% 25% 30% 35% 35% 40% 30% See Note #1	5.0% 5.0% 5.0% 5.0% 5.0% C 88	5.0% 5.0% 5.0% 5.0% 5.0% 5.0% CRD-C 119	Materials having gradations containing particles retained on the 1" sieve shall be tested by ASTM C 535. Materials having graduations with 100%	sleve shall be tested by ASIM C 131. The llmlt for specific gravity is a minimum value. Limits for the tests are maximum values.	.E NO. 2 Recommended Ballast Graduations	l Size 3" 2-1/2" 2" 1/2" 1" 34" /2" 38" No. 4 No. 8 Opening 3" 2-1/2" 2" 1/2" 1" 34" /2" 38" No. 4 No. 8	- 34" 100 90 - 100 25 - 60 0 - 10 0 - 5	38" 100 80 - 100 60 - 85 50 - 70 25 - 50 5 - 20 0 - 10 0 - 3	- 1" 100 95 - 100 35 - 70 0 - 15 0 - 5	- 34" 100 90 - 100 60 - 90 10 - 35 0 - 10 0 - 3	- 34" 100 90 - 100 20 - 55 0 - 15 0 - 5	- 36" - 36" - 100 90 - 100 40 - 75 15 - 35 0 - 15 0 - 5	No.4 100 95 - 100 95 - 100 0 - 10 0 - 5	on Numbers 24, 25, 3, a-A and 4 are main line ballast materials. on Numbers 5 and 57 are yard ballast materials.
			•	5	2.	•0	36	ື້	ů 	y ASTM C 5		<i></i> и	E		۱ ک	- 1	Т	ı	- 1	- 1	llast mat
		1 mestane	I • 0%			0. 5%	35%	5. 0%	5, 0%	I be tested t	x mum values.	aduat I on	1//2"	1	- 70	Т	- 90	- 100			In Ilne ba aterials.
	1		*0 *	. 60	0.		30%	°, 0%	5. 0%	i" steve shal	tests are max		5		- 85	00 1	- 100				d 4 are ma 1 ballast m
	.lmitin			5		0		ىي 		ed on the	Its for the		- 1/2"	1	L	100	001				3, a-A ar are yarc
		Traproc			0 * I		25%			oles retair		Recomme									24, 25, 5 and 57
		Gran'i ta	l . 0%	2. 60	1.0	0. 5%	35%	5. 0%	5. 0%	containing parti	STM C 131. /1+y 1s a minimum	\sim	- d		1	2" - "	2" - 34"	1	" - 3 ₆ "	" - No. 4	Graduation Numbers Graduation Numbers
	TABLE No.		Passing	<1†y	÷	Friable		sulfate)	ated	g gradations	tested by AS specific grav	⊢−	S		2-						1
11	Τ,	ΞRTΥ		lfic Gravity te #2)	un Percent		Degrada†1on	Sodlum S	or Elongated cles	lals having	shail be Imlt for s		S1Ze No.	24	25	m	4A	4	ۍ ا	57	Note #
DESIGN FILE: UNLPIT		PROPERTY	Percent Material No. 200 Sieve	Bulk Specific G (See Note #2)	Absorption	Clay Lumps & 5 Cycles	Deg	Soundness (Sodlum Sulfate)	Flat and/or El Particles	Note #1 - Mater1	sleve Note #2 - The I			E	CX	H	[B]	IT	99	°G"	9

EXHIBIT "G"

i j

ITEM C675.15 – FURNISH AND PLACE STONE BALLAST SURFACING COURSE ON TRACKS

Description:

The work shall consist of furnishing and placing stone ballast for the raising and surfacing of tracks, turnouts, track crossings and road crossings where indicated in the contract documents or where directed by the Engineer.

Materials:

Materials Specification 703-02, Coarse Aggregate shall apply except as modified herein.

All stone ballast shall be composed of angular fragments of rock, reasonably uniform in quality, and having specified durability and wear resistance qualities. Screened gravel, crushed gravel, marble, sandstone, argillaceous limestones, argillaceous dolomites or crushed slag are not acceptable for use as stone ballast.

All physical requirements and limitations on deleterious materials for crushed stone ballast are listed in Table 703-90 (below).

Stone ballast shall be handled in such a manner that it is kept clean and free from segregation. Any stone which requires washing or scrubbing to insure cleanliness shall be washed at the quarry or crusher site. The gradation requirements of stone sizes shall conform to Table 703-91 (below), "Size Gradation-Stone Ballast."

All sampling and testing shall be done in accordance with Engineer written instructions. Each portion of a quarry exhibiting a variation in quality of stone shall be tested separately. The test results shall not be averaged. The Engineer reserves the right to sample and test the stone ballast up to and including the point of use.

ITEM C675.15 - FURNISH AND PLACE STONE BALLAST SURFACING COURSE **ON TRACKS**

TABLE 703-90							
BALLAST CLASS TESTS ⁽¹⁾							
	Bal	Ballast Class					
	NY1	NY2	NY3				
Magnesium Sulfate Test (NYSDOT 703-7P) ⁽²⁾							
Max. percent loss by weight at 10 cycles	18	18	18				
Freezing and Thawing Test (NYSDOT 703-8P) ⁽³⁾							
Max. percent loss by weight at 25 cycles	10	10	10				
Los Angeles Abrasion Test (AASHTO T96)							
Max. percent loss by weight (Grading A or B)	15 ⁽⁴⁾	20 ⁽⁴⁾	35 ⁽⁴⁾				
		45 ⁽⁵⁾	45 ⁽⁵⁾				
Flat and Elongated Pieces (ASTM C125)							
Max. percent by weight of:							
Flat or Elongated to the Degree of 3:1	30	30	30				
Flat or Elongated to the Degree of 5:1	10	10	10				
Impedance Test (NYSDOT 703-12G)			S.				
Impedance, K ohms	2.6+	2.6+	2.6+				
Petrographic Test							
Shale or other deleterious materials ⁽⁶⁾	1.0	1.0	1.0				
Clay balls or lumps	0.2	0.2	0.2				
Materials passing the 75 m sieve (NYSDOT 703-2P)	0.7	0.7	0.7				

⁽¹⁾ To determine its conformance to specification limits, processed crushed stone may be tested at any point after completion of processing. The manufactured material shall be separated into the primary sizes indicated in Table 703-5, "Primary Sizes". Each size fraction shall conform to the requirements 703-90, Stone Ballast.

 ⁽²⁾ Magnesium Sulfate loss applies to No. 2 primary size fraction.
 ⁽³⁾ The freeze-thaw loss applies to the No. 3 primary size fraction, but the Engineer reserves the option to test the No. 2 primary size fraction.

⁽⁴⁾ Loss applies to limestone, dolomite, quartzite, and trap rock.
 ⁽⁵⁾ Loss applies to granite, anorthosite, and gabbro.

⁽⁶⁾ Argillaceous limestone's and dolomites are considered to be deleterious materials.

ITEM C675.15 – FURNISH AND PLACE STONE BALLAST SURFACING COURSE ON TRACKS

0175		PERCENT BY WEIGHT								
SIZE NO.	NOMINAL SIZE	2 1⁄2"	2"	1 1⁄2"	1"	³ ⁄4"	1⁄2"	3/8"	No. 4 Sieve	No. 10 Sieve
CR3-4	2" – ½"	100	98 - 100	60 - 85	20 - 40	5-15	0-5	0-1	-	-
4	1 ¹ ⁄ ₂ " – ³ ⁄ ₄ "	-	100	90 - 100	20 - 55	0-15	-	0-5	-	-
5	1" – 3/8"	-	-	100	90 - 100	40- 75	15 - 35	0-15	0-5	k a
57	1" – No. 4 Sieve	-	-	100	95 - 100	-	25 - 60	-	0-10	0-5

TABLE 703-91 SIZE GRADATION - STONE BALLAST AMOUNTS FINER THAN EACH SIEVE*

* Sieves shall meet the requirements of ASTM designation E-11

Construction Details:

Stone Ballast shall not be distributed, until track and turnouts have been lined to within 2 in. of final alignment.

The ballast required for raising and surfacing track shall be distributed from hopper bottom or special ballast railroad cars, or alternate method of distribution approved by the Engineer, in the quantities as shown in the contract documents or ordered by the Engineer as necessary for the raise. Immediately after distributing the ballast, the track shall be dressed as necessary to permit continued operation of normal train service including proper operation of switches, frogs, guard rails, and flange areas.

The rail cars used to transport the ballast shall be in good condition, so that leakage of ballast does not occur, and so that the spreading operation can be controlled. The rail cars or other equipment shall be free of any debris or foreign material that might contaminate the ballast.

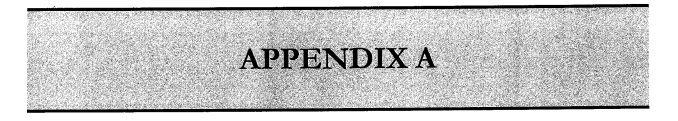
The requirements for Standard Proctor Maximum Density and Moisture Control shall not apply for ballast, however, compaction shall be continued until the stones are firmly interlocked and the surface is true and unyielding.

Method of Measurement:

This work will be measured as the number of tons of stone ballast furnished, and placed.

Basis of Payment:

The unit price bid per ton shall include the cost of all labor, material and equipment necessary to complete the work.



TEST PIT LOGS



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-1

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

	10	SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
5.0	-6.5 6.5	End of Test Pit		0.0		
10.0-		here and the second		Li		
Ex	cavated	By: Zoladz Construction	Test Pit Location: No	t to Scale		
Ex Le Wi De	cavation angth: 30' idth: 3' apth: 6.5' apth to W.	'ater: 6'		BRANKS	E KACKS B B C	MWS-30A
01		acts: none Ibservations: none	Chane 2	BPA 2-TP-1		=

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-2

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc. Site Location: Lackawanna, NY

SUBSURFACE PROFILE PID VOCs Lab Description Remarks Sample Depth Elev. (ASTM D2488: Visual-Manual Procedure) Lithologic Symbol /Depth (fbgs) ppm 1000 2000 Ground Surface 0.0 0.0-Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed RR-TP-2 (0-2') 0.0 5.0--7.5 End of Test Pit 10.0-Excavated By: Zoladz Construction Test Pit Location: Not to Scale MWS - 30A Excavator Type: John Deere 892 ELC 0 3 Excavation Date(s): 5-11-09 Length: 30' Width: 3' Depth: 7.5' TRACKS 68 ALL. Depth to Water: 7' 8 680 8 Visual Impacts: none BPA BPA 2-TP-1 Olfactory Observations: none LINESS SCOOLS AREA Comments: Collected MS & MSD samples 50 Sheet: 1 of 1

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-3

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

12182	18	SUBSURFACE PROFILE			1	S. C. S. S. S.
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
5.0	-7.0 7.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
10.0-		By: Zoladz Construction	Test Pit Location: No	the Coole		
Ex Ex Le Wi De Vis Ofi	cavator 1 cavation ngth: 30' dth: 3' pth: 7.0' pth to Wa sual Impa	Type: John Deere 892 ELC Date(s): 5-11-09 ater: 6.5' acts: none bservations: none		BRASHES		MWS-30A

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-4

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Non and and and and and and and and and an		SUBSURFACE PROFILE					
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs	Lab Sample	Remarks
0.0-	0.0	Ground Surface					
	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed				RR-TP-4 (0-2')	
-				0.3			
5.0-							
	-7.5 7.5 -8.0 8.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		0.0			
10.0 -		By: Zoladz Construction	Test Pit Location: Not	to Sca	le		
		Type: John Deere 892 ELC		- Carolano - C		/	MWS - 30A
E		Date(s): 5-11-09		B	A Past	0	*
Le			A ROR BUT FOR	Concession in which the			
W	idth: 3'		* * * * * * * * *			and the second se	
W	epth: 8'			70	LL OF I	RACKS	
W De De	epth: 8' epth to W	fater: 7.5'	1	20	11 OF 1	2 A C X S	7 8
W De De Vi	epth: 8' epth to W isual Impa	acts: none		7 U 3	BPA 2-TP-1		
W De De Vi	epth: 8' epth to W isual Impa Ifactory C	acts: none Observations: none	Then 2	3	r r		BP/
W De De Vi	epth: 8' epth to W isual Impa	acts: none Observations: none	Chan 2 1	3	BPA 2-TP-1		BPA

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-5

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

		SUBSURFACE PROFILE				
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
-		Fill Dark brown, moist, sindery ash, bricks and slag, loose when disturbed		0.0		
- 5.0 —						
	-8.5 8.5 -9.0 9.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		0.0		
	cavated	By: Zoladz Construction	Test Pit Location: Not	to Scale		
E) E) Le	cavator	Type: John Deere 892 ELC Date(s): 5-8-09	Ĺ	HPROTES	0	MWS - 30A
	epth: 9'			07 5	RACKS	
D	epth to W	later: 8'			80 6	7 8
-		acts: none		3-1-1-1	-	BP/
vi			-soans 2	PDA 2 TO 4		1
Vi O		Dbservations: none	-scane 2	BPA 2-TP-1		=
Vi O	factory O	Dbservations: none	- San 2		1	5

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-6

Logged By: BMG

Checked By: BCH

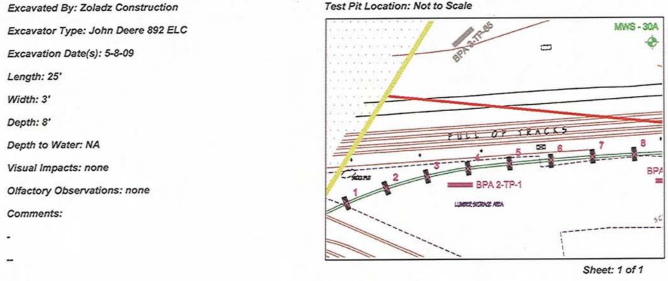


Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

- HON		SUBSURFACE PROFILE		PID		
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	VOCs	Lab Sample	Remarks
0.0-	0.0	Ground Surface		Į		
	0.0	Fill Dark brown, moist, sindery ash, brick and slag, loose when disturbed		0.0	RR-TP-6 (0-2')	
1	-7.5 7.5					
1	7.5	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0		
10.0	-8.0 8.0	End of Test Pit				



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-7

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0	0.0	Ground Surface				
5.0	-7.5 -7.5 -7.5 -8.0 -8.0	Fill Dark brown, moist, sindery ash, bricks and slag, loose when disturbed Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		0.3		
10.0-				L	1	
Ex Ex	cavator	Type: John Deere 892 ELC Date(s): 5-8-09	Test Pit Location: No	t to Scale	0	MWS - 30A

Length: 25'

Width: 3'

Depth: 8'

Depth to Water: 8'

Visual Impacts: none

Olfactory Observations: none

Comments: Relocated TP 15' to the south

- on same center line

-

2

8

-

50

SP/

TRACKS

07

BPA 2-TP-1

LUNDER SCORAZ MEA

FIL.

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-8

Logged By: BMG

Checked By: BCH



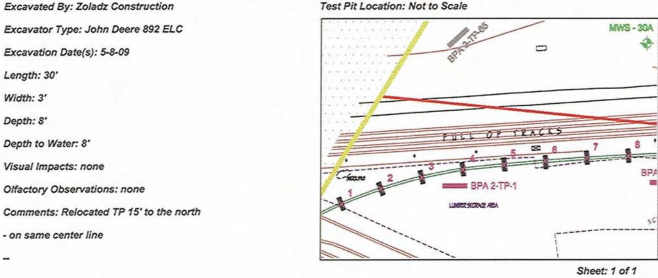
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

1

50

Client: Tecumseh Redevelopment, Inc.

		SUBSURFACE PROFILE	-	the Real	PID		1000	
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	VOCs	VOCs ppm	Lab Sample	Remarks	
0.0-	0.0	Ground Surface		L				
-	0.0	Fill Dark brown, moist, sindery ash, brick and slag, loose when disturbed					RR-TP-8 (0-2')	
-				0.0				
5.0-								
-	-7.5 7.5	Silty Clay		0.0				
10.0	-8.0 8.0	Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit	_== == ==					



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-9

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE		and the second second		
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
	0.0	Ground Surface				
0.0	-7.5	Fill Dark brown, moist, sindery ash, bricks and slag, loose when disturbed		1.2		
+	-8.0	Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		+		
10.0 -	cavated		Test Pit Location: No	t to Scale		

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-8-09 Length: 30'

Width: 3'

Depth: 8'

_

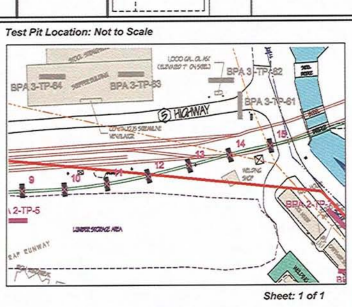
Depth to Water: NA

Visual Impacts: none

Olfactory Observations: none

Comments: Relocated TP 15' to the north

on same center line



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-10

Logged By: BMG

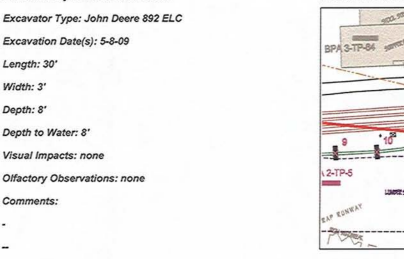
Checked By: BCH

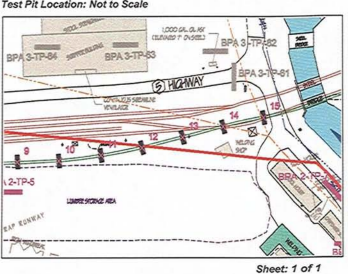


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Client: Tecumseh Redevelopment, Inc.

		SUBSURFACE PROFILE					
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	VOCs	ppm	Lab Sample	Remarks
	0.0	Ground Surface					
0.0 — - - - - -	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		0.0		RR-TP-10 (0-2')	
-	-7.5 7.5 -8.0 8.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		0.0			
10.0-				L			





Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-11

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

BPA 3-TP

14

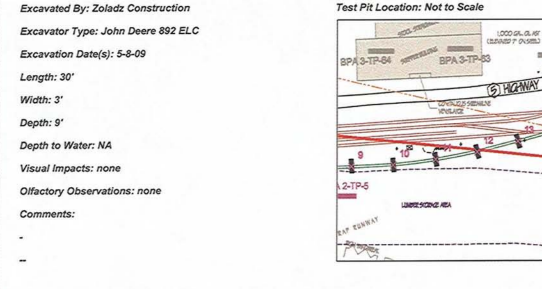
8

Sheet: 1 of 1

TRACK

Client: Tecumseh Redevelopment, Inc.

CONTRACTOR DATE		the start of the start of the	PID	12012 4	the state of the s
pth Elev. gs) /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	VOCs	Cs Lab Sample	Remarks
0.0	Ground Surface				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		0.0		



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-12

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE			Part a	
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
0.0	-7.5 7.5 -8.0 8.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0	RR-TP-12 (0-2')	
	8.0	End of Test Pit				
0.0		By: Zoladz Construction	Test Pit Location: No	to Scale		

Excavation Date(s): 5-8-09

Length: 30'

Width: 3'

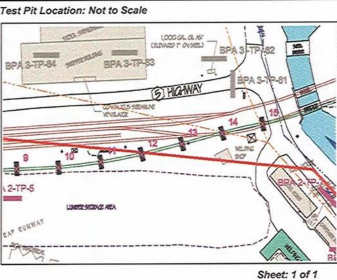
Depth: 8'

Depth to Water: 8'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-13

Logged By: BMG

Checked By: BCH

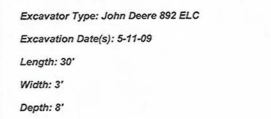


TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment

Site Location: 1951 Hamburg Turnpike

		SUBSURFACE PROFILE		1.18			
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	ppm	Lab Sample	Remarks
	0.0	Ground Surface					
0.0	0.0	Fill Dark brown, moist, sindery ash, bricks and slag, loose when disturbed		0.0 			
	-7.5 7.5						
10.0	-8.0 8.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit	<u></u>	0.0			

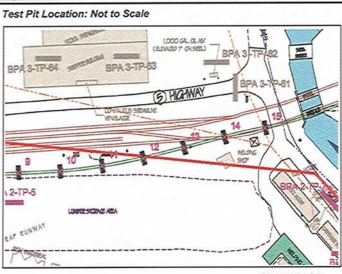


Depth to Water: NA

Visual Impacts: none

Olfactory Observations: none

Comments:



Sheet: 1 of 1

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-16

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

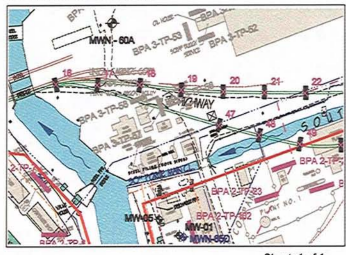
Site Location: Lackawanna, NY

		SUBSURFACE PROFILE			and the			
Depth (fogs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	VOCs	ppm	VOCs	Lab Sample	Remarks
	0.0	Ground Surface						
0.0— - - 5.0— -	0.0	Fill Dark brown, moist, cindery ash, brick and stag, loose when disturbed		0.0	RR-TP-16 (0-2')			
10.0	-9.0 9.0 -9.5 9.5	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff End of Test Pit		0.0				

Test Pit Location: Not to Scale

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-11-09 Length: 30' Width: 3' Depth: 9.5' Depth to Water: 9.5' Visual Impacts: none Olfactory Observations: none Comments:

Excavated By: Zoladz Construction



Sheet: 1 of 1

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-17

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE	ALL SALES			
)epth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	2000 Lab Sample	Remarks
	0.0	Ground Surface				
0.0— - - 5.0— -	0.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
-	-8.0 8.0	End of Test Pit				
E) E)	cavator 1	rype: John Deere 892 ELC Date(s): 5-11-09	Test Pit Location: Not		PASTRA STRA	2

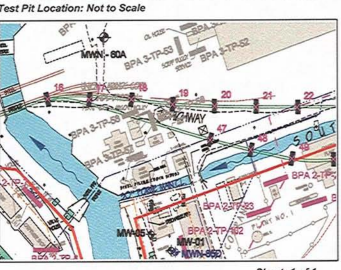
Depth: 8'

Depth to Water: 7.5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Sheet: 1 of 1

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-18

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

2%		SUBSURFACE PROFILE				- Vel	
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs 1000 20	Lab Sample	Remarks
	0.0	Ground Surface				ji	
0.0- - - 5.0- -	-7.5 7.5	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		0.0		RR-TP-18 (0-2')	
10.0		By: Zoladz Construction	Test Pit Location: No	t to Scal			

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-12-09

Length: 30'

Width: 3'

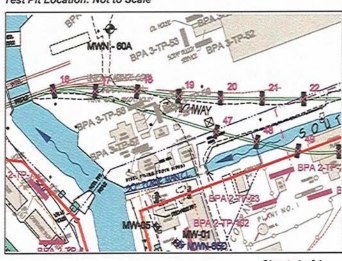
Depth: 7.5'

Depth to Water: 7'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-19

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE			DID			
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs	2000	Lab Sample	Remarks
0.0	0.0	Ground Surface						
	-7.0 7.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed						
10.0-		A second s						

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-12-09

Length: 30'

Width: 3'

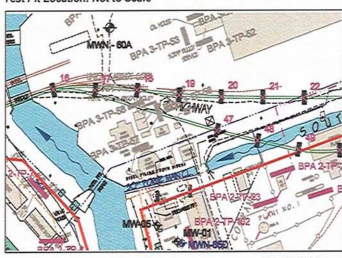
Depth: 7'

Depth to Water: 6.5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-20

Logged By: BMG

Checked By: BCH



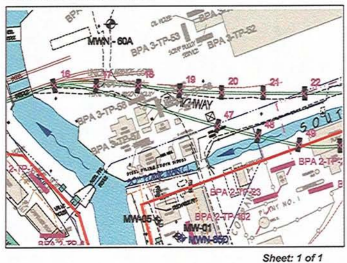
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
	0.0	Ground Surface				
0.0 — - - 5.0 — -		Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		2.6	RR-TP-20 (0-2')	
	-7.5 7.5	End of Test Pit	1			
10.0						

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-12-09 Length: 30' Width: 3' Depth: 7.5' Depth to Water: 7' Visual Impacts: none Olfactory Observations: none Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-21



Checked By: BCH



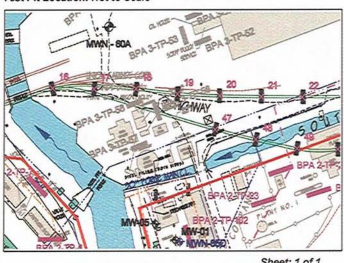
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc

Site Location: Lackawanna, NY

and a	1	SUBSURFACE PROFILE	-	PID		
Depth fogs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
	-8.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
-		End of Test Pit.				

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-12-09 Length: 30' Width: 3' Depth: 8' Depth to Water: 7.5' Visual Impacts: none Olfactory Observations: none Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-22

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

2		SUBSURFACE PROFILE		010		- Alas	
epth ogs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000	2000	Lab Sample	Remarks
0.0	0.0	Ground Surface					
-	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed				RR-TP-22 (0-2')	
-				0.0			
-0.							
ŀ	-9.5 9.5	End of Test Pit					
0-				L	J		

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-12-09

Length: 30'

Width: 3'

Depth: 9.5'

Depth to Water: 9'

Visual Impacts: none

Olfactory Observations: none

Comments:



WN-60A BPA 3-TP-53



Phase III BPA Remedial Investigation	TEST PIT I.D.:	BPA 3-TP-52
0071-008-300	Excavation Date:	08/25/08
ArcelorMittal Tecumseh Redevelopment, Inc	Excavation Method:	Case 9030
Tecumseh, Phase III BPA	Logged / Checked By:	BG/BH
	0071-008-300 ArcelorMittal Tecumseh Redevelopment, Inc	0071-008-300 Excavation Date: ArcelorMittal Tecumseh Redevelopment, Inc Excavation Method:

Test Pit Loc Refer to Figur		e III report for ex	xact location			it Cross Section:	GI	RASS & T	OPSOIL
Ŷ		- 57A BPA 3 PA 3-TP-58		3-TP-52 TP-56	Grade	2'- 4'- 6'- 8'-	FIL	L	
TIM		Length:	10.0 ft.	(approx		10'			
Start: End:	12:50 13:40	Width: Depth:	3.0 ft. 8.5 ft.	(approx (approx					
Depth (fbgs)	13.40	Depui.	USCS	Symbol & escription			PID Headspace (ppm)	Photos Y / N	Samples Collected (fbgs)
0.0 - 0.5		nd topsoil: noist, silt with	some slag, l	oose			0.5	Y	YES
0.5 - 8.5	Fill: Brown, n disturbed		with cindery	ash, brick	and little Silt,	dense, loose when	2.3	Y	YES
8.5	End of T	est Pit							
								۹.,*	
COMMENTS	5:								
GROUNDV	VATER ENC	OUNTERED:		VES	NO	If yes, depth t	to GW:	8.5'	
VISUAL IM	PACTS:			YES	V NO	Describe:			
OLFACTOR	RY OBSER	ATIONS:		YES	V NO	Describe:			
NON-NATI	VE FILL EN	COUNTERED	:	VES	NO		Slag, ash, and	d brick	
OTHER OF	BSERVATIO	NS:		YES	V NO	Describe:			
SAMPLES	COLLECTE	D:				Sample I.D.:		TP-52 (0-2)
						Sample I.D.:			



Phase III BPA Remedial Investigation	TEST PIT I.D.:	BPA 3-TP-53
0071-008-300	Excavation Date:	08/25/08
ArcelorMittal Tecumseh Redevelopment, Inc	Excavation Method:	Case 9030
Tecumseh, Phase III BPA	Logged / Checked By:	BG/BH
	0071-008-300 ArcelorMittal Tecumseh Redevelopment, Inc	0071-008-300 Excavation Date: ArcelorMittal Tecumseh Redevelopment, Inc Excavation Method:

Test Pit Loc Refer to Figur	cation: NO7 re in the Phas	TO SCALE	act location		Test Pi	t Cross Section:	GI	RASS & T	OPSOIL
BPA 3'	* N - 57A B	BPA 3-TP-53 BPA 3-TP-53 BPI	-54 13-TP-52 -TP-56	BPA 3-TF		2'- 4'- 6'- 8'-	FII	L	
TIM	1E	Length:	8.0 ft.	(approx.		10'			
Start: End:	13:40 14:50	Width: Depth:	3.0 ft. 7.5 ft.	(approx. (approx.					
Depth (fbgs)	14.00	j Dopun	USCS	Symbol & escription			PID Headspace (ppm)	Photos Y / N	Samples Collected (fbgs)
0.0 - 0.5		nd topsoil: noist, silt with	some slag, l	loose			2.6	Y	YES
0.5 - 1.5	Fill: Gray, m	oist, Slag fill wi	th ash, little	Silt, dense			2.6	Y	YES
1.5 - 7.5	Fill: Brown, r disturbed		with cindery	ash, brick	and little Silt,	dense, loose when	7.2	Y	YES
7.5	End of T	est Pit							
COMMENTS	s:				1991				-
GROUND	WATER ENG	COUNTERED:		VES	NO NO	If yes, depth t	o GW:	7.0'	
VISUAL IM	IPACTS:			YES	V NO	Describe:			
OLFACTO	RY OBSER	VATIONS:		YES	VN NO	Describe:			
NON-NATI	VE FILL EN	COUNTERED	:	VES	NO NO		Slag, ash, an	d brick	
OTHER OF	BSERVATIO	DNS:		YES	V NO	Describe:			
SAMPLES	COLLECTE	ED:		1.1.1		Sample I.D.:		TP-53 (0-2	")
						Sample I.D.:			



Project:	Phase III BPA Remedial Investigation	TEST PIT I.D.:	BPA 3-TP-54
Project No.:	0071-008-300	Excavation Date:	08/25/08
Client:	ArcelorMittal Tecumseh Redevelopment, Inc	Excavation Method:	Case 9030
Location:	Tecumseh, Phase III BPA	Logged / Checked By:	BG/BH

Test Pit Loca Refer to Figure	in the Phase	III report for ex	act location	A			oss Section:	⊌ GI	RASS & T	OPSOIL
BP	MWN -	57A BPA 3	A 3-TP-54 TP-53 BPA 3	TP-52	SPA	4' 8' 12' 16'	SIL	FIL TY CLAY —	I. 7	
TIME Start: End:	E 14:50 15:15	Length: Width: Depth:	10.0 ft. 3.0 ft. 11.0 ft.	(approx (approx (approx	x.) x.)	20'				
Depth (fbgs)	10.10	Depui.	USCS	Symbol 8 escription	& Soil			PID Headspace (ppm)	Photos Y / N	Samples Collected (fbgs)
0.0 - 0.5	Grass and Brown, mo	d topsoil: bist, silt with s	ome slag, k	oose				1.3	Y	YES
0.5 - 2.0	Fill: Gray, mois	st, Slag fill wit	th ash, little	Silt, dense	e			1.3	Y	YES
2.0 - 10.5		bist to wet (7. e 7.5 - 9.5'),				brick and	ittle Silt, dense,	102 (7.5 - 10.5')	Y	NO
10.5 - 11.5	Silty Clay Brown, mo	: bist, Silty Clay	v, medium p	lasticity, s	tiff			NA	Y	NO
11.5	End of Tes	st Pit	÷.							
COMMENTS:		Two vertica	I I beams in	test pit						
GROUNDW	ATER ENCO	OUNTERED:		V YES		NO	If yes, depth	to GW:	7.5'	
VISUAL IMF	PACTS:			YES	N	NO	Describe:			
OLFACTOR	OLFACTORY OBSERVATIONS:					10	Describe:	Moderate odor		
NON-NATIV	E FILL ENC	OUNTERED:		VES		10		Slag, ash, and	d brick	
OTHER OBS	SERVATION	S:		YES	N	10	Describe:			
SAMPLES C	COLLECTED	:					Sample I.D.:		TP-54 (0-2	')
							Sample I.D.:			



Phase III BPA Remedial Investigation	TEST PIT I.D.:	BPA 3-TP-54A
0071-008-300	Excavation Date:	08/26/08
ArcelorMittal Tecumseh Redevelopment, Inc	Excavation Method:	Case 9030
Tecumseh, Phase III BPA	Logged / Checked By:	BG/BH
	0071-008-300 ArcelorMittal Tecumseh Redevelopment, Inc	0071-008-300 Excavation Date: ArcelorMittal Tecumseh Redevelopment, Inc Excavation Method:

Test Pit Loc Refer to Figur	in the Ohee	a III cannot far a	xact location	1		Pit Cros	ss Section:	GI GI	RASS & T	OPSOIL
1 H	A 3:1PT	- 57A BPA 3	A 3-TP-54 -TP-53 BRA3	-TP-52	PA	4'	SIL	FIL fyclay –	а. 1	
TIN Start:	1E 11:20	Length: Width:	10.0 ft. 3.0 ft.	(approx (approx	(.)	20'—				
End:	11:35	Depth:	10.0 ft.	(approx						
Depth (fbgs)				Symbol 8 escription				PID Headspace (ppm)	Photos Y / N	Samples Collected (fbgs)
0.0 - 0.5		nd topsoil: noist, silt with	some slag, l	oose				3.0	Y	NO
0.5 - 1.5	Fill: Gray, m	oist, Slag fill w	ith ash, little	Silt, dense	9			3.0	Y	NO
1.5 - 9.5	Fill: Brown, r	noist to wet (8	'), Slag fill w	ith cindery	ash, brick	and little	Silt, dense,	11.0	Y	NO
9.5 - 10	Silty Cla Brown, r	ny: noist, Silty Cla	y, medium p	plasticity, s	tiff			NA	Y	NO
10	End of T	est Pit								
COMMENTS): :	Located 30	south of TI	P-54						1
GROUNDV	VATER ENG	COUNTERED		V YES			If yes, depth	to GW:	8'	
VISUAL IM	PACTS:			YES	V NO		Describe:			
OLFACTOR	RY OBSER	VATIONS:		YES	V NO		Describe:			
NON-NATI	VE FILL EN	COUNTERED):	VES	🗌 NO			Slag, ash, an	d brick	
OTHER OF	BSERVATIC	NS:		YES	V NO		Describe:			
SAMPLES	COLLECTE	D:					Sample I.D.:			
							Sample I.D.:			



Project:	Phase III BPA Remedial Investigation	TEST PIT I.D.:	BPA 3-TP-81
Project No.:	0071-008-300	Excavation Date:	08/22/08
Client:	ArcelorMittal Tecumseh Redevelopment, Inc	Excavation Method:	Case 9030
Location:	Tecumseh, Phase III BPA	Logged / Checked By:	BG/BH

Test Pit Loo Refer to Figur			xact location	-18	Test Pi Grade	t Cross Section:	⊮ GI	RASS & T	OPSOIL
BP	A 3-TP-AX		BPA 3-7	Parte -			FIL	JL.	
TIN Start:	1E 10:20	Length: Width:	10.0 ft. 3.0 ft.	(approx		10'-			
End:	11:00	Depth:	9.8 ft.	(approx (approx					
Depth (fbgs)				Symbol & escription			PID Headspace (ppm)	Photos Y / N	Samples Collected (fbgs)
0.0 - 0.5		nd topsoil: moist, silt with	some slag, l	oose			0.6	Y	YES
0.5 - 1.0	Fill: Gray, m disturbe	oist, Slag fill w d	ith cindery a	sh and little	e Silt, dense, l	oose when	0.6	Y	YES
1.0 - 9.5	Fill: Brown, r disturbed		with cindery	ash, brick	and little Silt,	dense, loose when	1.1	Y	YES
9.5 - 9.8	Silty Cla Brown, r	ay: noist, Silty Cla	y, medium p	lasticity, fir	m		NA	Y	NO
9.8	End of T	est Pit	_						
COMMENTS	5:								
GROUNDV	VATER ENG	COUNTERED:	6	VES	NO	If yes, depth t	o GW:	9.0'	
VISUAL IM	PACTS:			YES	✓ NO	Describe:			
OLFACTO	RY OBSER	VATIONS:		YES	V NO	Describe:			
NON-NATI	VE FILL EN	COUNTERED);	VES	D NO		Slag, ash, and	d brick	
OTHER OF	BSERVATIC	NS:		YES	V NO	Describe:			
SAMPLES	COLLECTE	D:				Sample I.D.:		TP-81 (0-2)
						Sample I.D.:			

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-23



Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

and the second		SUBSURFACE PROFILE	and the second					
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
	0.0	Ground Surface	1					
0.0	<u>-9.5</u> 9.5	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0				
ľ	-11.5 11.5	End of Test Pit						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-12-09

Length: 30'

Width: 3'

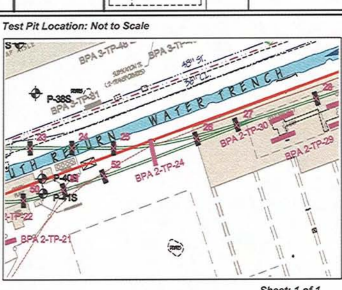
Depth: 11.5'

Depth to Water: 9.5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: BPA 2-TP-24

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Excavated By: Zoladz Construction

Excavation Date(s): 5-7-09

Depth to Water: 7.5' Visual Impacts: none

Olfactory Observations: none Comments: 3' wide concrete footer

- excavated on both sides

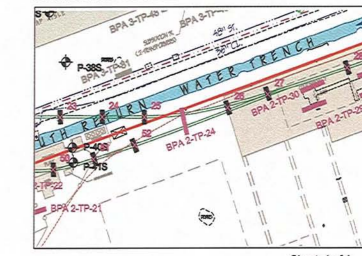
Length: 60' Width: 3' Depth: 7.5'

Excavator Type: John Deere 892 ELC

Site Location: Lackawanna, NY

100		SUBSURFACE PROFILE					000	
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
0.0	0.0	Ground Surface						
-	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed					BPA 2-TP-24 (0-2')	
-				0.2				
5.0-								
-								
-	-7.5 7.5	End of Test Pit						

Test Pit Location: Not to Scale



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-25

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	No. Sel	SUBSURFACE PROFILE					100	
Depth (fbgs)	0.0 Ground Surface	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
0.0	0.0		*****					
5.0	-7.5 7.5	Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		2.0				
10.0								

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-7-09

Length: 30'

Width: 3'

Depth: 7.5'

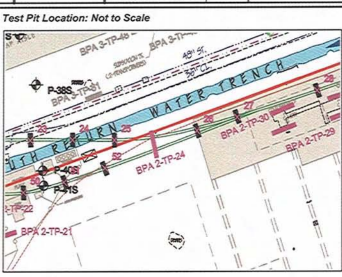
Depth to Water: 7.5'

Visual Impacts: none

Olfactory Observations: none

Comments: 10' wide concrete transformer pad

excavated on both sides



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-26

Logged By: BMG

Checked By: BCH



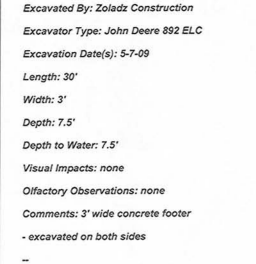
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

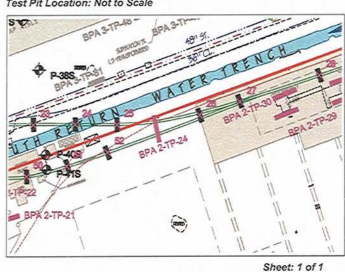
Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	_					()	
		SUBSURFACE PROFILE		7.0.5			
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000 20	Lab Sample	Remarks
0.0-	0.0	Ground Surface					
-	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed				RR-TP-26 (0-2')	
				5.3			
_						_	
5.0 —							
-							
-	-7.5 7.5	End of Test Pit					
-							
10.0-							

Test Pit Location: Not to Scale





Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-27

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

17. A		SUBSURFACE PROFILE						
Depth (fbgs)	Elev, /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0_	PID VOCs ppm 1000	2000	Lab Sample	Remarks
	0.0	Ground Surface						
0.0	-7.5 7.5	End of Test Pit						
10.0 -	cavated	By: Zoladz Construction	Test Pit Location: No	t to Sca	nle]		

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-7-09

Length: 30'

Width: 3'

Depth: 7.5'

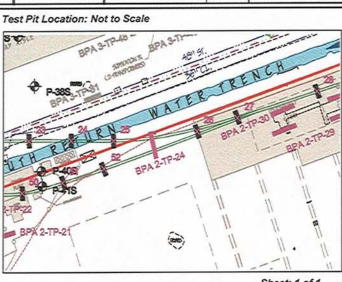
Depth to Water: 7.5'

Visual Impacts: none

Olfactory Observations: none

Comments: 10' wide concrete transformer pad

- excavated on both sides



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: BPA 2-TP-30

Logged By: BMG

Checked By: BCH



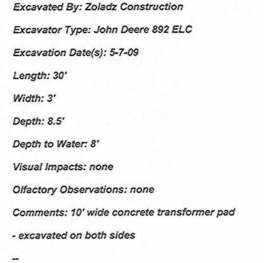
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

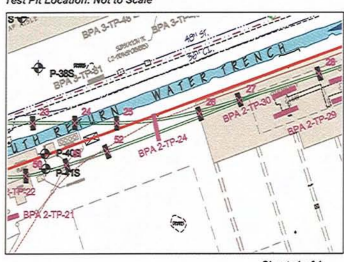
Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

-		SUBSURFACE PROFILE		010		
epth bgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 200	Lab Sample	Remarks
	0.0	Ground Surface				
0.0	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed			BPA 2-TP-30 (0-2')	
				0.0		
i.o —						
-						
1	-8.5					
-	-8.5 8.5	End of Test Pit				

Test Pit Location: Not to Scale





Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-28

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				1	S. S. S. S.
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs 1000 2000	Lab Sample	Remarks
0.0	0.0	Ground Surface					
	-8.5 8.5	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		0.0		RR-TP-28 (0-2')	
-	8.5	End of Test Pit					
10.0-				L		1	
Ex Ex Le	cavator T	ype: John Deere 892 ELC Date(s): 5-7-09	P385 TAS	1P.46 -	WATER	TRE	NCH 12

BPA 2-TP-2

BPA 2-TP-24

(00)

Depth: 8.5'

Depth to Water: 8'

Visual Impacts: none

Olfactory Observations: none

Comments: 3' wide concrete footer

- excavated on both sides

Sheet: 1 of 1

BPA 2-TP

1

11

BPA

Project No: 0071-009-124

Depth to Water: 7.5' Visual Impacts: none

Comments:

Olfactory Observations: none

Project: Railroad realignment

Test Pit I.D.: RR-TP-29

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	SUBSURFACE PROFILE			1	
lepth Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0 0.0	Ground Surface				
5.0-	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
7.5 - - Excavated Excavator	Type: John Deere 892 ELC Date(s): 5-7-09	Test Pit Location: Not	Post lapA 27	100 miles	BPAC

cout BPA 27

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-30

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

200		SUBSURFACE PROFILE						
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface		L				
5.0	0.0	Fill Dark brown, moist, cindery ash, brick and stag, loose when disturbed		0.0			RR-TP-30 (0-2')	
-	-7.0 7.0	End of Test Pit						

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-7-09

Length: 30'

Width: 3'

Depth: 7'

Depth to Water: 6.5'

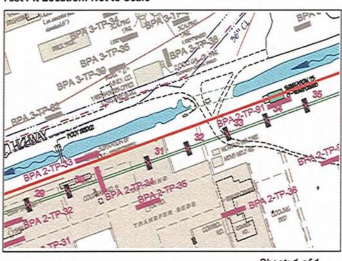
Visual Impacts: none

Olfactory Observations: none

Comments: 10' wide concrete transformer pad

- excavated on both sides

-- collect PCB sample from surface near pad



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: BPA 2-TP-34

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	124	SUBSURFACE PROFILE		and the second second		
epth bgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0	0.0	Ground Surface				
	0.0	Fill Dark brown, moist, cindery ash and slag, loose when disturbed		0.0	BPA 2-TP-34 (0-2')	
	-7.5 7.5	End of Test Pit				
0.0-				L		
Ex	cavated l	By: Zoladz Construction	Test Pit Location: No	t to Scale		

Excavation Date(s): 5-6-09

Length: 20'

Width: 3'

Depth: 7.5'

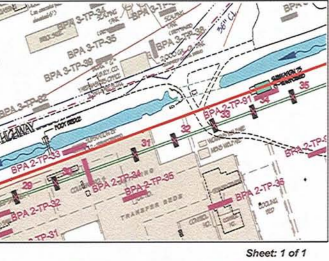
Depth to Water: 7'

Visual Impacts: none

Olfactory Observations: none

Comments:





Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-31

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

10-		SUBSURFACE PROFILE						
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
0.0	0.0	Ground Surface						
	-7.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0				
-	7.0	End of Test Pit						
10.0	-			L		J		

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

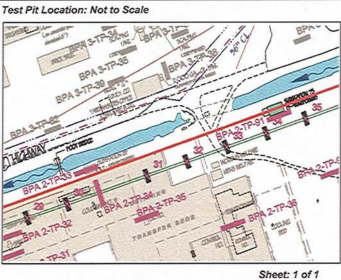
Depth: 7'

Depth to Water: 6.5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-32

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment

Site Location: 1951 Hamburg Tumpike

323		SUBSURFACE PROFILE				
)epth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 20	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
-	0.0	Fill Dark brown, moist, sindery ash and slag, loose when disturbed			RR-TP-32 (0-2')	
-				0.0		
5.0-						
	-7.0 7.0	End of Test Pit				
10.0-						
E	cavated	By: Zoladz Construction	Test Pit Location: No	t to Scale		-
		Type: John Deere 892 ELC Date(s): 5-6-09				
			1			
W	idth: 3' apth: 7'					
W De	idth: 3' opth: 7'	ater: 6'				
W De De	idth: 3' apth: 7' apth to Wa	ater: 6' acts: none				
W De De Vi	idth: 3' opth: 7' opth to W. sual Impa					
W De De Vi	idth: 3' opth: 7' opth to W. sual Impa	acts: none Ibservations: none				
W De De Vi	idth: 3' opth: 7' opth to Wi sual Impa factory O	acts: none Ibservations: none				

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-33

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	1.57.88	SUBSURFACE PROFILE		200	DID			
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
0.0-	-7.0 7.0	Ground Surface Fill Dark brown, moist, cindeny ash, bricks and slag, loose when disturbed End of Test Pit		0.0				

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

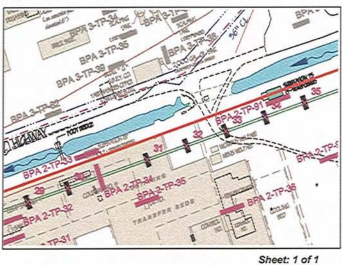
Depth: 7'

Depth to Water: 6.5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-34

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0	0.0	Ground Surface		L		
-	0.0	Fill Dark brown, moist, cindery ash and slag, loose when disturbed		0.2	RR-TP-34 (0-2')	
5.0						
-						
-	-8.5					
-	8.5	Peat Brown, moist, decaying wood pieces and roots, spongy		0.0		
10.0-	-10.5 10.5 -11.0 11.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0		
	11.0	End of Test Pit				

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

Depth: 11'

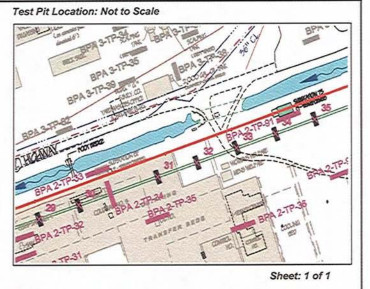
Depth to Water: 5.5'

Visual Impacts: none

Olfactory Observations: none

Comments:

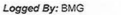
•



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-35



Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

1		SUBSURFACE PROFILE			
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample Remarks
0.0	0.0	Ground Surface			
		Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		2.7	
+	-9.0 9.0	Ciller Class			
10.0-		Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0	
H	-10.5 10.5	End of Test Pit			
]			Test Pit Location: Not		

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

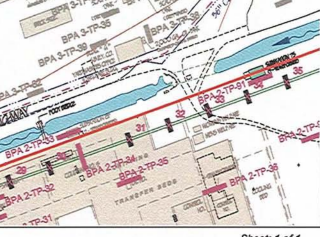
Depth: 10.5'

Depth to Water: 6'

Visual Impacts: none

Olfactory Observations: none

Comments:



Sheet: 1 of 1

BP

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-36

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
	0.0	Ground Surface				
- 0.0	0.0	Fill Dark brown, moist, cindery ash and slag, loose when disturbed		0.0	RR-TP-36 (0-2')	
5.0 —	-6.0 6.0	End of Test Pit				
10.0						

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

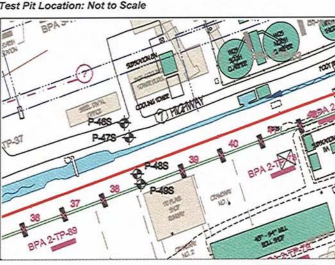
Depth: 6'

Depth to Water: 5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-37

Logged By: BMG

Checked By: BCH



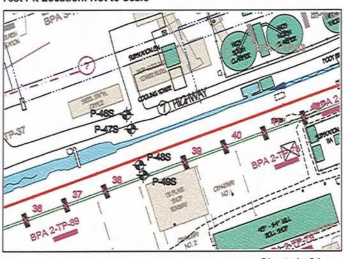
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE						
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface						
5.0	-6.5 6.5	FIII Dark brown, moist, cindery ash and slag, loose when disturbed		0.0				
-		By: Zoladz Construction	Test Pit Location: No					

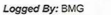
Excavator Type: John Deere 892 ELC Excavation Date(s): 5-6-09 Length: 30' Width: 3' Depth: 6.5' Depth to Water: 6' Visual Impacts: none Olfactory Observations: none Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-38



Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

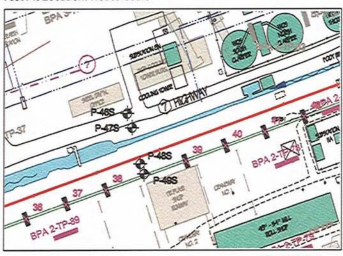
Site Location: Lackawanna, NY

-		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0	0.0	Ground Surface				
-	0.0	Fill Dark brown, moist, cindery ash and slag, loose when disturbed			RR-TP-38 (0-2')	
-				0.0		
5.0-	-6.0 6.0					
-	6.0	End of Test Pit				

Test Pit Location: Not to Scale

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-6-09 Length: 30' Width: 3' Depth: 6' Depth to Water: 5' Visual Impacts: none Olfactory Observations: none Comments:

Excavated By: Zoladz Construction



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-39

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE						
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	V	PID OCs	2000 S	Lab ample	Remarks
0.0-	0.0	Ground Surface						
5.0 -	-6.5 6.5	Fill Dark brown, moist, cindery ash and slag, loose when disturbed		0.0				
10.0					<u>,</u>			

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

Depth: 6.5'

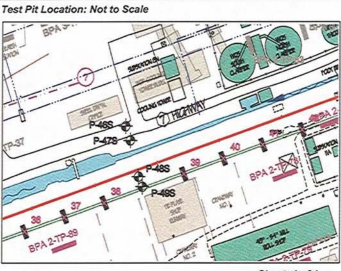
Depth to Water: 6'

Visual Impacts: none

Olfactory Observations: none

Comments: 7" steel pipe with 3" and two 1" pipes inside

- encountered at 6" below grade, bent not broke



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-40

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
	0.0	Ground Surface				
0.0— — — — —	0.0	Fill Dark brown, moist, cindery ash and slag, loose when disturbed		0.1	RR-TP-40 (0-2')	
5.0-	-6.0					
-	-6.0	End of Test Pit				
10.0			-	LiJ		

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-6-09

Length: 30'

Width: 3'

Depth: 6'

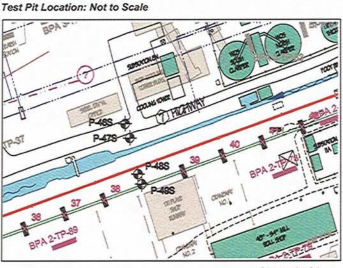
Depth to Water: 6'

Visual Impacts: none

Olfactory Observations: none

Comments:

-



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-41

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

5	100 The	SUBSURFACE PROFILE			* 1	
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
	-5.0 5.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
0.0-				L		
Ex	cavated I	By: Zoladz Construction	Test Pit Location: No	t to Scale		
		Type: John Deere 892 ELC Date(s): 5-13-09	BPAS	- Fait		

Length: 30'

Width: 3'

Depth: 5'

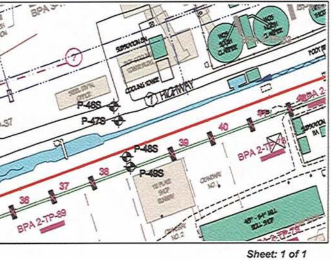
Depth to Water: NA

Visual Impacts: none

Olfactory Observations: none

Comments:

-



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-42

Logged By: BMG

Checked By: BCH



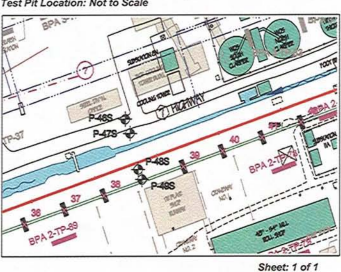
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
-	0.0	Ground Surface				
0.0	-8.0	Fill Dark brown, moist, cindery ash, brick and slag (with some mill scale ?), loose when disturbed		0.0	RR-TP-42 (0-2')	
10.0	8.0	End of Test Pit				

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-13-09 Length: 30' Width: 3' Depth: 8.0' Depth to Water: 7' Visual Impacts: none Olfactory Observations: none Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: BPA 2-TP-92

Logged By: BMG

Checked By: BCH



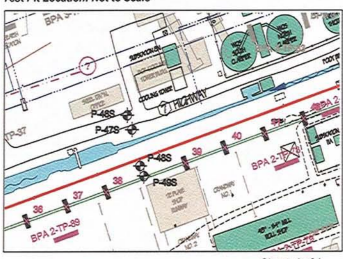
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	SUBSURFACE PROFILE						100	
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks		
-	0.0	Ground Surface						
0.0	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed					BPA 2-TP-92 (0-2')	
- 5.0 -	-6.0			0.0				
T	6.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0				
	-7.0	Gray, moist, medium plasue intes with valee inte same, suit						
-	7.0	End of Test Pit						

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-13-09 Length: 25' Width: 3' Depth: 7.0' Depth to Water: 6.5' Visual Impacts: none Olfactory Observations: none Comments: Sample heavy (metal ?)



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-43

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

SUBSURFACE PROFILE						
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface	1			
	-5.0 5.0	Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
-		Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0		
	-6.5 6.5	End of Test Pit	×			
-						

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-13-09

Length: 25'

Width: 3'

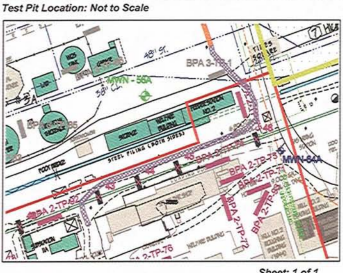
Depth: 6.5'

Depth to Water: 5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-44

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

SUBSURFACE PROFILE					1	
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
	0.0	Ground Surface				
0.0		Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		0.0	RR-TP-44 (0-2')	
-	-5.5 5.5	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0		
-	-7.0 7.0	End of Test Pit	<u>x x x</u>		1.1	
-						

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-13-09

Length: 30'

Width: 3'

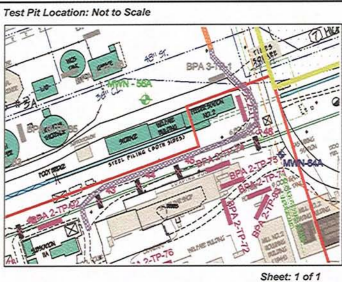
Depth: 7.0'

Depth to Water: 4.5'

Visual Impacts: none

Olfactory Observations: none

Comments:



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-45

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

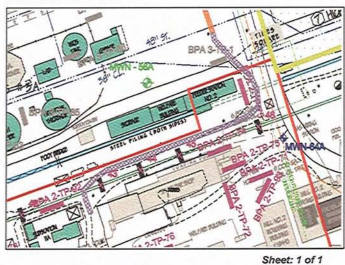
Site Location: Lackawanna, NY

SUBSURFACE PROFILE						
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface	1			
		Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0		
+	-6.0 6.0	End of Test Pit				
-						

Test Pit Location: Not to Scale

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-13-09 Length: 30' Width: 3' Depth: 6' Depth to Water: 5' Visual Impacts: none Olfactory Observations: none Comments:

Excavated By: Zoladz Construction



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: BPA 2-TP-74

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

	2	SUBSURFACE PROFILE					
epth bgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface					
5.0		Fill Dark brown, moist, cindery ash, brick and stag, toose when disturbed		0.0		8PA 2-TP-74 (0-2')	
	-6.0 6.0	End of Test Pit					
Ex	cavated E	By: Zoladz Construction	Test Pit Location: Not	to Sca	ale		
Exe Lei		'ype: John Deere 892 ELC Date(s): 5-13-09		H.	ABILIST. BPA		

Depth to Water: 5.5'

Visual Impacts: none

Olfactory Observations: none

Comments:

-

Sheet: 1 of 1

2.18

Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-46

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

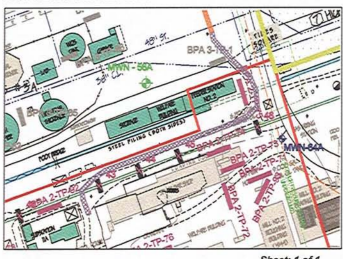
Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0-	0.0	Ground Surface				
	0.0	Fill Dark brown, moist, cindery ash, brick and slag, loose when disturbed		0.0	RR-TP-46 (0-2')	
-	-7.0 7.0	End of Test Pit				
10.0						

Test Pit Location: Not to Scale

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-13-09 Length: 30' Width: 3' Depth: 7.0' Depth to Water: 6.5' Visual Impacts: none Olfactory Observations: none Comments:

Excavated By: Zoladz Construction



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-47

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

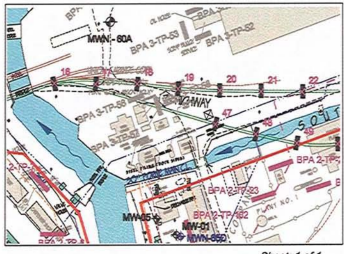
Site Location: Lackawanna, NY

		SUBSURFACE PROFILE		No. IS				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs	2000	Lab Sample	Remarks
	0.0	Ground Surface						
0.0 - - - 5.0 -		Fill Dark brown, moist, cindery ash, bricks and slag, loose when disturbed		0.0				
+	-6.0	0/// 0/						
-	-8.5 8.5	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0				
[8.5	End of Test Pit						
10.0-								

Test Pit Location: Not to Scale

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-13-09 Length: 30' Width: 3' Depth: 8.5' Depth to Water: 7.5' Visual Impacts: none Olfactory Observations: none Comments:

Excavated By: Zoladz Construction



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-49

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE					
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000 200	Lab Sample	Remarks
0.0	0.0	Ground Surface					
5.0	0.0	Fill Dark brown, moist, sindery ash, bricks and slag, loose when disturbed		 0.0			
	-7.5 7.5					(7)	
2.00	-8.0	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0			
10.0	8.0	End of Test Pit					

Test Pit Location: Not to Scale

Excavated By: Zoladz Construction

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-7-09

Length: 20'

Width: 3'

Depth: 8'

Depth to Water: 7.5'

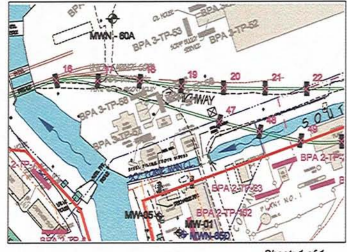
Visual Impacts: none

Olfactory Observations: none

Comments: Unknown oil like material floating on

- water with no visable source

-- collected sample for SVOC & VOC per BH



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-50

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

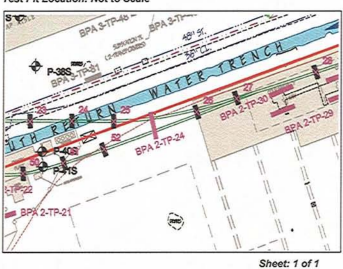
Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000 2000	Lab Sample	Remarks
0.0	0.0	Ground Surface				
-	0.0	Fill Dark brown, moist, sindery ash, brick and slag, loose when disturbed			RR-TP-50 (0-2')	
5.0				0.6		
-	-7.5 7.5					
-	7.5	Silty Clay Gray, moist, medium plastic fines with trace fine sand, stiff		0.0		
10.0-	-11.0					
	11.0	End of Test Pit				

Test Pit Location: Not to Scale

Excavator Type: John Deere 892 ELC Excavation Date(s): 5-7-09 Length: 30' Width: 3' Depth: 11' Depth to Water: 8' Visual Impacts: none Olfactory Observations: none Comments:

Excavated By: Zoladz Construction



Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-51

Logged By: BMG

Checked By: BCH

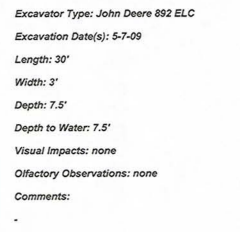


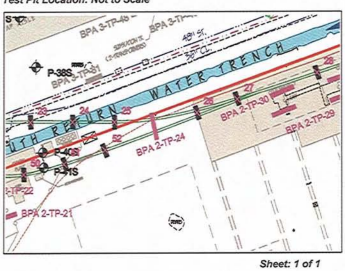
TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

		SUBSURFACE PROFILE				
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	PID VOCs 0 1000	Lab Sample	Remarks
	0.0	Ground Surface				
0.0	-7.5 7.5	Fill Dark brown, moist, sindery ash, bricks and slag, loose when disturbed		0.0		
10.0		End of Test Pit By: Zoladz Construction	Test Pit Location: No			





Project No: 0071-009-124

Project: Railroad realignment

Test Pit I.D.: RR-TP-52

Logged By: BMG

Checked By: BCH



TurnKey Environmental Restoration, LLC 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY (716) 856-0635

Client: Tecumseh Redevelopment, Inc.

Site Location: Lackawanna, NY

1		SUBSURFACE PROFILE						
Depth (fbgs)	Elev. /Depth	Description (ASTM D2488: Visual-Manual Procedure)	Lithologic Symbol	0	PID VOCs ppm 1000	2000	Lab Sample	Remarks
	0.0	Ground Surface						
0.0 — - - 5.0 — -	-7.5 7.5	Fill Dark brown, moist, sindery ash, brick and slag, loose when disturbed		1.7			RR-TP-52 (0-2')	
-		By: Zoladz Construction	Test Pit Location: Not]		

Excavator Type: John Deere 892 ELC

Excavation Date(s): 5-7-09

Length: 30'

Width: 3'

Depth: 7.5'

Depth to Water: 7.5'

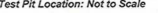
Visual Impacts: none

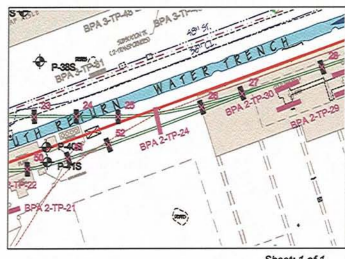
Olfactory Observations: none

Comments: 3' wide concrete footer

- excavated on both sides







APPENDIX B

2009 RAIL CORRIDOR INVESTIGATION ANALYTICAL DATA PACKAGE





Analytical Report

Work Order: RSE0369

Project Description TURNKEY - TECUMSEH REDEVELOPMENT SITE

For:

Bryan Hann

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

S.

Brian Fischer

Project Manager Brian.Fischer@testamericainc.com

Thursday, May 28, 2009

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exception to NELAP requirements are noted in this report. Persuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project manager who has signed this report.



THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

TestAmerica Buffalo Current Certifications

As of 1/27/2009

STATE	Program	Cert # / Lab ID
Arkansas	CWA, RCRA, SOIL	88-0686
California*	NELAP CWA, RCRA	01169CA
Connecticut	SDWA, CWA, RCRA, SOIL	PH-0568
Florida*	NELAP CWA, RCRA	E87672
Georgia*	SDWA, NELAP CWA, RCRA	956
Illinois*	NELAP SDWA, CWA, RCRA	200003
Iowa	SW/CS	374
Kansas*	NELAP SDWA, CWA, RCRA	E-10187
Kentucky	SDWA	90029
Kentucky UST	UST	30
Louisiana *	NELAP CWA, RCRA	2031
Maine	SDWA, CWA	N Y0044
Maryland	SDWA	294
Massachusetts	SDWA, CWA	M-NY044
Michigan	SDWA	9937
Minnesota	SDWA,CWA, RCRA	036-999-337
New Hampshire*	NELAP SDWA, CWA	233701
New Jersey*	NELAP, SDWA, CWA, RCRA,	NY455
New York*	NELAP, AIR, SDWA, CWA, RCRA, CLP	10026
Oklahoma	CWA, RCRA	9421
Pennsylvania *	NELAP CWA,RCRA	68-00281
Tennessee	SDWA	02970
Texas *	NELAP CWA, RCRA	T104704412-08-TX
USDA	FOREIGN SOIL PER MIT	S-41579
USDOE	Department of Energy	DOECAP-STB
Virginia	SDWA	278
Washington*	NELAP CWA,RCRA	C1677
Wisconsin	CWA, RCRA	998310390
West Virginia	CWĄ,RCRA	252

*As required under the indicated accreditation, the test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report.

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Case Narrative

According to 40CFR Part 136.3, pH, Chlorine Residual, Dissolved Oxygen, Sulfite, and Temperature analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. field-pH), they were not analyzed immediately, but as soon as possible after laboratory receipt.

There are pertinent documents appended to this report, 2 pages, are included and are an integral part of this report. Reproduction of this analytical report is permitted only in its entirety. This report shall not be reproduced except in full without the written approval of the laboratory.

TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.



Turnkey/Benchmark	Work Order: RSE0369	Received:	05/11/09
726 Exchange Street, Suite 624		Reported:	05/28/09 17:38
Buffalo, NY 14210	Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009		

The requested project specific reporting limits listed below were less than lab standard quantitation limits but greater than or equal to the lab MDL. It must be noted that results reported below lab standard quantitation limits (PQL) may result in false positive/false negative values and less accurate quantitation. Routine laboratory procedures do not indicate corrective action for detections below the laboratory's PQL.

SpecificMethod	Analyte	<u>Units</u>	Client RL	Lab PQL
8270C	4-Methylphenol	ug/kg dry	170	1600

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DATA QUALIFIERS AND DEFINITIONS

- B Analyte was detected in the associated Method Blank.
- B3 Target analyte detected in calibration blank at or above the method reporting limit.
- **C-01** To reduce matrix interference, the sample extract has undergone sulfuric acid clean-up, method 3665A, which is specific to hydrocarbon contamination.
- D02 Dilution required due to sample matrix effects
- D08 Dilution required due to high concentration of target analyte(s)
- J Analyte detected at a level less than the Reporting Limit (RL) and greater than or equal to the Method Detection Limit (MDL). Concentrations within this range are estimated.
- L Laboratory Control Sample and/or Laboratory Control Sample Duplicate recovery was above the acceptance limits. Analyte not detected, data not impacted.
- L1 Laboratory Control Sample and/or Laboratory Control Sample Duplicate recovery was above acceptance limits.
- M1 The MS and/or MSD were outside the acceptance limits due to sample matrix interference. See Blank Spike (LCS).
- MHA Due to high levels of analyte in the sample, the MS/MSD calculation does not provide useful spike recovery information. See Blank Spike (LCS).
- QSU Sulfur (EPA 3660) clean-up performed on extract.
- R2 The RPD exceeded the acceptance limit.
- **Z6** Surrogate recovery was below acceptance limits.

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		Executi	ve Summ	ary - I	Detectior	ns				
	Sample	Data			L L	Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL		Factor	Analyzed	Analyst	-	Method
Sample ID: RSE0369-01 (RR-TP-40	- Solid)				Sampled	1: 05/06/09	09:45	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters	87		0.010	NR	%	1.00	05/14/09 07:12	LT	9E13102	Dry Weight
Percent Solids Total Metals by SW 846 Series Methods										
Arsenic	57.1		10.0	NR	mg/kg dry	1.00	05/13/09 23:14		9E12064	6010B
Barium	151		1.00	NR	mg/kg dry	1.00	05/13/09 23:14		9E12064	6010B
Chromium	26.0		2.00	NR	mg/kg dry	1.00	05/13/09 23:14		9E12064	6010B
Lead	172		5.0	NR	mg/kg dry	1.00	05/13/09 23:14		9E12064	6010B
Mercury	0.404		0.0228	NR	mg/kg dry	1.00	05/13/09 14:37	MM	9E12055	7471A
Sample ID: RSE0369-02 (RR-TP-38	- Solid)				Sampled	I: 05/06/09	10:45	Recvd: 05/11/09 11:45		
General Chemistry Parameters									0540400	Deviate
Percent Solids Total Metals by SW 846 Series Methods	85		0.010	NR	%	1.00	05/14/09 07:14	LT	9E13102	Dry Weight
Arsenic	19.0		10.0	NR	mg/kg dry	1.00	05/13/09 23:39		9E12064	6010B
Barium	90.8		1.00	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Cadmium	0.919		0.500	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Chromium	146		2.00	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Lead	325		5.0	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Mercury	1.04	D08	0.0454	NR	mg/kg dry	2.00	05/13/09 17:02	ММ	9E12055	7471A
Sample ID: RSE0369-03 (RR-TP-36 - Solid)					Sampled	I: 05/06/09	11:15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids Total Metals by SW 846 Series Methods	85		0.010	NR	%	1.00	05/14/09 07:16	LT	9E13102	Dry Weight
Arsenic	62.1		10.0	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Barium	46.0		1.00	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Chromium	31.0		2.00	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Lead	237		5.0	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Mercury	0.297		0.0218	NR	mg/kg dry	1.00	05/13/09 14:44	MM	9E12055	7471A
Sample ID: RSE0369-04 (RR-TP-34	Solid)				Sampled	I: 05/06/09	13-15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters	eena,				-	-				
Percent Solids	82		0.010	NR	%	1.00	05/14/09 07:18	i LT	9E13102	Dry Weight
Total Metals by SW 846 Series Methods			40.0		mallia dai	1 00	05/14/09 00:01	TWS	9E12064	6010B
Arsenic	83.5		10.0	NR	mg/kg dry	1.00	05/14/09 00:01		9E12064	6010B
Barium	51.4		1.00	NR NR	mg/kg dry mg/kg dry	1.00	05/14/09 00:01		9E12064	6010B
Chromium	29.2		2.00		mg/kg dry	1.00	05/14/09 00:01		9E12064	6010B
Lead	121 0.302		5.0 0.0240	NR NR	mg/kg dry mg/kg dry	1.00	05/13/09 14:46		9E12055	7471A
Mercury			0.0240							
Sample ID: RSE0369-05 (RR-TP-32 - General Chemistry Parameters	Solid)				Sampled	1: 05/06/09	14:30	Recvd: 0	5/11/09 1	1:45
Percent Solids	87		0.010	NR	%	1.00	05/14/09 07:20	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Methods										
Arsenic	30.5		10.0	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Barium	90.2		1.00	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Cadmium	17.0		0.500	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Chromium	115		2.00	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Lead	206		5.0	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Mercury	0.233		0.0240	NR	mg/kg dry	1.00	05/13/09 14:47	MM	9E12055	7 4 71A

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Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

<u> </u>		Executiv	ve Summ	ary - I	Detection	S				
	Sample	Data			ם	ilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analyst	Batch	Method
Sample ID: RSE0369-06 (RR-TP-30	- Solid)				Sampled	: 05/07/0	9 08:45	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters					-					
Percent Solids	58		0.010	NR	%	1.00	05/14/09 07:22	2 LT	9E13102	Dry Weight
Polychlorinated Biphenyls by EPA Met										
Aroclor 1260	52000	QSU, D08	2800	600	ug/kg dry	100	05/13/09 09:29	JM	9Ë12035	8082
Total Metals by SW 846 Series Methods	-									
Arsenic	15.9		10.0	NR	mg/kg dry	1.00	05/14/09 00:11		9E12064	6010B
Barium	109		1.00	NR	mg/kg dry	1.00	05/14/09 00:11		9E12064	6010B
Cadmium	5.69		0.500	NR	mg/kg dry	1.00	05/14/09 00:11		9E12064	6010B
Chromium	41.9		2.00	NR	mg/kg dry	1.00	05/14/09 00:11		9E12064	6010B
Lead	207		5.0	NR	mg/kg dry	1.00	05/14/09 00:11		9E12064	6010B
Mercury	0.0882		0.0358	NR	mg/kg dry	1.00	05/13/09 14:49) MM	9E12055	7471A
Sample ID: RSE0369-07 (BPA2-TP-3	34 - Solid)				Sampled:	: 05/06/0	9 16:30	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	91		0.010	NR	%	1.00	05/14/09 07:24	I LT	9E13102	Dry Weight
Total Metals by SW 846 Series Methods	L									
Arsenic	13.2		10.0	NR	mg/kg dry	1.00	05/14/09 00:16	s tws	9E12064	6010B
Barium	103		1.00	NR	mg/kg dry	1.00	05/14/09 00:16	5 TWS	9E12064	6010B
Cadmium	2.49		0.500	NR	mg/kg dry	1.00	05/14/09 00:16	S TWS	9E12064	6010B
Chromium	55.3		2.00	NR	mg/kg dry	1.00	05/14/09 00:16	s tws	9E12064	6010B
Lead	265		5.0	NR	mg/kg dry	1.00	05/14/09 00:16	s tws	9E12064	6010B
Mercury	0.375		0.0228	NR	mg/kg dry	1.00	05/13/09 14:51	MM	9E12055	7471A
Sample ID: RSE0369-08 (RR-TP-28	- Solid)				Sampled:	05/07/0	9 09:15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters	,				Campica		• • • • • • • • • • • • • • • • • • • •			
Percent Solids	88		0.010	NR	%	1.00	05/14/09 07:26	5 LT	9E13102	Dry Weight
Total Metals by SW 846 Series Methods										
Barium	66.0		1.00	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B
Cadmium	1.23		0.500	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B
Chromium	464		2.00	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B
Lead	272		5.0	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B
Mercury	0.0891		0.0223	NR	mg/kg dry	1.00	05/13/09 14:55	5 MM	9E12055	7471A
•					0	0510710	0 40.45	Decude Of	-	4.45
Sample ID: RSE0369-09 (BPA2-TP-3	50 - Solia)				Sampled:	05/07/0	9 10:15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters	83		0.010	NR	%	1.00	05/14/09 07:28	3 LT	9E13102	Dry Weight
Percent Solids			0.010	INIX	70	1.00	03/14/03 07.20	, ,,	5210102	Bry Weight
Polychlorinated Biphenyls by EPA Meth	120	0811	19	4.1	unllin dai	1.00	05/13/09 09:58	tch	9E12035	8082
Aroclor 1254 Aroclor 1260	360	QSU QSU	19	4.1	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Semivolatile Organics by GC/MS	300	030	19	4.1	ug/kg dry	1.00	03/10/03 03.30	JIM	5212000	0002
	43	D02,J	800	9.7	ualka day	4.00	05/20/09 23:48	JLG	9E11087	8270C
2-Methylnaphthalene	80	D02,J	800	6.5	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Acenaphthylene					ug/kg dry	4.00	05/20/09 23:48		9E11087	8270C
Anthracene Renze(a)anthracene	99 830	D02,J D02	800 800	20 14	ug/kg dry	4.00	05/20/09 23:48	JLG JLG	9E11087	8270C 8270C
Benzo(a)anthracene	1100	D02 D02	800	14	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzo(a)pyrene					ug/kg dry		05/20/09 23:48		9E11087 9E11087	8270C 8270C
Benzo(b)fluoranthene	1400	D02	800	15 0.6	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C 8270C
Benzo(ghi)perylene	980 530	D02	800	9.6 8 8	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087 9E11087	8270C 8270C
Benzo(k)fluoranthene	530 39	D02,J	800 800	8.8 0.2	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C 8270C
Carbazole	39 860	D02,J	800 800	9.2 8.0	ug/kg dry	4.00		JLG	9E11087 9E11087	8270C 8270C
Chrysene	960	D02	800	8.0	ug/kg dry	4.00	05/20/09 23:48	JLG	9E1100/	02700

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Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		Executiv	ve Summ	ary - I	Detection	าร				
	Sample	Data				Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analyst	Batch	Method
Sample ID: RSE0369-09 (BPA2-TP-	30 - Solid) -	cont.			Sampled	I: 05/07/09	10:15	Recvd: 0	5/11/09 1	1:45
Semivolatile Organics by GC/MS - cont										
Dibenzo(a,h)anthracene	250	D02,J	800	9.4	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Fluoranthene	1100	D02	800	12	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Indeno(1,2,3-cd)pyrene	810	D02	800	22	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Naphthalene	38	D02,J	800	13	ug/kg dry	4.00	05/20/09 23:48		9E11087	8270C
Phenanthrene	380	D02,J	800	17	ug/kg dry	4.00	05/20/09 23:48		9E11087	8270C
Pyrene	990	D02	800	5.2	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Total Metals by SW 846 Series Methods	<u>8</u>									_
Aluminum	7570		11.7	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Arsenic	15.9		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Barium	68.1		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Calcium	97700	D08	585	NR	mg/kg dry	10.0	05/14/09 16:35		9E12064	6010B
Chromium	245		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Copper	70.6		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Iron	83600	D08	117	NR	mg/kg dry	10.0	05/14/09 16:35		9E12064	6010B
Lead	68.7		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Magnesium	19800		23.4	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Manganese	15100	D08	10.0	NR	mg/kg dry	10.0	05/14/09 16:35		9E12064	6010B
Nickel	17.9		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Potassium	1190		35.1	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Sodium	386		164	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Vanadium	269		10.0	NR	mg/kg dry	1.00	05/14/09 00:26		9E12064	6010B
Zinc	159		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	S TWS	9E12064	6010B
Mercury	0.0749		0.0234	NR	mg/kg dry	1.00	05/13/09 14:56	6 MM	9E12055	7471A
Volatile Organic Compounds by EPA 8	<u>260B</u>									
Methylene Chloride	2.8	J	5.7	0.40	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Sample ID: RSE0369-10 (RR-TP-26	- Solid)				Sampled	1: 05/07/09) 11:40	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	85		0.010	NR	%	1.00	05/14/09 07:30) LT	9E13102	Dry Weight
Total Metals by SW 846 Series Methods	5									
Arsenic	104		10.0	NR	mg/kg dry	1.00	05/14/09 00:31	I TWS	9E12064	6010B
Barium	81.6		1.00	NR	mg/kg dry	1.00	05/14/09 00:31	I TWS	9E12064	6010B
Cadmium	1.79		0.500	NR	mg/kg dry	1.00	05/14/09 00:31	I TWS	9E12064	6010B
Chromium	77.5		2.00	NR	mg/kg dry	1.00	05/14/09 00:31	I TWS	9E12064	6010B
Lead	179		5.0	NR	mg/kg dry	1.00	05/14/09 00:31	I TWS	9E12064	6010B
Mercury	0.0864		0.0241	NR	mg/kg dry	1.00	05/13/09 14:58	B MM	9E12055	7471A
	Solid)				Sampled	I: 05/07/09	14.15	Recvd: 0	5/11/00 1	1-45
Sample ID: RSE0369-11 (RR-TP-52	- 30liu)				Sampleo	1: 05/07/08	/ 14.15	Recvu. V	5/11/09 1	1.45
General Chemistry Parameters	88		0.010	NR	%	1.00	05/14/09 07:32	2 LT	9E13102	Dry Weight
Percent Solids			0.010	INIX	70	1.00	00/14/00 07:02	,	0210102	Dif Hoight
Total Metals by SW 846 Series Methods	_		40.0		man llen alme	1 00	05/14/00 00:30		9E12064	6010B
Arsenic	44.3		10.0		mg/kg dry mg/kg dry	1.00	05/14/09 00:36		9E12064 9E12064	6010B
Barium	44.3		1.00		mg/kg dry	1.00	05/14/09 00:36		9E12064 9E12064	6010B
Chromium	26.1		2.00	NR	mg/kg dry	1.00	05/14/09 00:36		9E12064 9E12064	6010B
Lead	49.1		5.0	NR	mg/kg dry	1.00	05/14/09 00:36		9E12064	7471A
Mercury	0.0485		0.0225	NR	mg/kg dry	1.00	05/13/09 14:59			
Sample ID: RSE0369-12 (RR-TP-50	- Solid)				Sampled	1: 05/07/09	15:15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	90		0.010	NR	%	1.00	05/14/09 07:34	I LT	9E13102	Dry Weight

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

		Executi	ve Summ	ary - I	Detectior	ıs				
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL		Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-12 (RR-TP-5					Sampled			Recvd: 0		1:45
Total Metals by SW 846 Series Metho		116.			Jampieu	. 05/07/0	5 15.15			
Arsenic	40.6		10.0	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B
Barium	80.1		1.00	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B
Chromium	175		2.00	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B
Lead	100		5.0	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B
Mercury	1.99	D08	0.206	NR	mg/kg dry	10.0	05/13/09 17:04	MM	9E12055	7471A
Sample ID: RSE0369-13 (RR-TP-4	9 - Solid)				Sampled	• 05/07/0	9 15 45	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters	3 - 30liu)				Sampleu	. 05/07/0	5 15.45			1.40
	77		0.010	NR	%	1.00	05/14/09 07:36	LT	9E13102	Dry Weight
Percent Solids			0.010							
Semivolatile Organics by GC/MS	450	D02,J	8600	150	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Benzo(a)anthracene	350	D02,J	8600	85	ug/kg dry ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Chrysene		002,5	8000	00	uy/ky ury	40.0	00/20/00 00:00	020		
Volatile Organic Compounds by EPA			6.2	0.45		1.00	05/13/09 21:18	CDC	9E13076	8260B
1,1,1-Trichloroethane	2.1	J	6.2	0.45	ug/kg dry		05/13/09 21:18	CDC	9E13076	8260B
Methylene Chloride	2.9	J	6.2	0.43	ug/kg dry	1.00			9E13076	8260B
Trichloroethene	2.7	J	6.2	0.43	ug/kg dry	1.00	05/13/09 21:18	CDC	9213070	02000
Sample ID: RSE0369-14 (RR-TP-1	0 - Solid)				Sampled	: 05/08/0	9 09:15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	91		0.010	NR	%	1.00	05/14/09 07:38	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Method	ds									
Arsenic	25.2		10.0	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Barium	92.6		1.00	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Chromium	250		2.00	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Lead	63.9		5.0	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Mercury	0.0899		0.0221	NR	mg/kg dry	1.00	05/13/09 15:03	MM	9E12055	7471A
Sample ID: RSE0369-15 (RR-TP-8	- Solid)				Sampled	: 05/08/0	9 11:15	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters	Condy				Campica					
	92		0.010	NR	%	1.00	05/14/09 07:40	LT	9E13102	Dry Weight
Percent Solids Total Metals by SW 846 Series Method			0.010							• -
	60.2		10.0	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Arsenic	93.5		1.00	NR	mg/kg dry	1.00	05/14/09 01:04		9E12064	6010B
Barium	1.60		0.500	NR	mg/kg dry	1.00	05/14/09 01:04		9E12064	6010B
Cadmium	368		2.00	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Chromium	212		5.0	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Lead	0.895	D08	0.0407	NR	mg/kg dry	2.00	05/13/09 17:05	MM	9E12055	7471A
Mercury		000	0.0407		ing/ing ary	2.00				
Sample ID: RSE0369-16 (RR-TP-6	- Solid)				Sampled	: 05/08/0)9 13:40	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	86		0.010	NR	%	1.00	05/14/09 07:42	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Method	<u>ds</u>									
Arsenic	66.9		10.0	NR	mg/kg dry	1.00	05/14/09 01:09		9E12064	6010B
Barium	91.2		1.00	NR	mg/kg dry	1.00	05/14/09 01:09		9E12064	6010B
Cadmium	1.02		0.500	NR	mg/kg dry	1.00	05/14/09 01:09		9E12064	6010B
Chromium	126		2.00	NR	mg/kg dry	1.00	05/14/09 01:09	TWS	9E12064	6010B
Lead	211		5.0	NR	mg/kg dry	1.00	05/14/09 01:09		9E12064	6010B
Mercury	0.322		0.0223	NR	mg/kg dry	1.00	05/13/09 15:06	MM	9E12055	7471A
Sample ID: RSE0369-17 (BPA2-TF	2.24 - Salid)				Sampled	. 05/07/0	9 13.50	Recvd: 0	5/11/09 1	1:45
Sample ID: KSEU309-17 (DFA2-16	-24 - 30iiu)				Sampieu	. 05/07/0	5 13.55			

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		Executi	ve Summ	ary -	Detection	IS				
	Sample	Data			D	lution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analyst	Batch	Method
Sample ID: RSE0369-17 (BPA2-TF	-24 - Solid) -	cont.			Sampled	: 05/07/0	9 13:50	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	85		0.010	NR	%	1.00	05/14/09 07:44	LT	9E13102	Dry Weight
Semivolatile Organics by GC/MS										
2-Methylnaphthalene	54	D02,J	790	9.5	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Acenaphthylene	240	D02,J	790	6.4	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Anthracene	180	D02,J	790	20	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Benzo(a)anthracene	1100	D02	790	14	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Benzo(a)pyrene	1200	D02	790	19	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Benzo(b)fluoranthene	1500	D02	790	15	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Benzo(ghi)perylene	880	D02	790	9.4	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Benzo(k)fluoranthene	590	D02,J	790	8.7	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Chrysene	1300	D02	790	7.9	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Dibenzo(a,h)anthracene	260	D02,J	790	9.2	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Dibenzofuran	51	D02,J	790	8.2	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Fluoranthene	2200	D02	790	11	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Fluorene	37	D02,J	790	18	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Indeno(1,2,3-cd)pyrene	810	D02	790	22	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Naphthalene	57	D02,J	790	13	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Phenanthrene	930	D02	790	16	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Pyrene	1800	D02	790	5.1	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Total Metals by SW 846 Series Method	<u>ds</u>									
Arsenic	86.9		10.0	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
Barium	96.0		1.00	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
Cadmium	1.14		0.500	NR	mg/kg dry	1.00	05/14/09 03:44		9E12068	6010B
Chromium	46.0		2.00	NR	mg/kg dry	1.00	05/14/09 03:44		9E12068	6010B
Lead	103		5.0	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
Mercury	0.135		0.0232	NR	mg/kg dry	1.00	05/13/09 15:07	MM	9E12055	7471A
Sample ID: RSE0369-18 (BLIND 1	- Solid)				Sampled:	: 05/07/0	09 08:00	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	89		0.010	NR	%	1.00	05/14/09 07: 4 6	LT	9E13102	Dry Weight
Semivolatile Organics by GC/MS										
2-Methylnaphthalene	97	D02,J	760	9.1	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Acenaphthene	42	D02,J	760	8.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Acenaphthylene	730	D02,J	760	6.2	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Anthracene	460	D02,J	760	19	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Benzo(a)anthracene	2300	D02	760	13	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Benzo(a)pyrene	2300	D02	760	18	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Benzo(b)fluoranthene	2900	D02	760	15	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Benzo(ghi)perylene	1600	D02	760	9.1	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Benzo(k)fluoranthene	1300	D02	760	8.3	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Chrysene	2500	D02	760	7.5	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Dibenzo(a,h)anthracene	460	D02,J	760	8.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Dibenzofuran	63	D02,J	760	7.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Fluoranthene	4200	D02	760	11	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Fluorantinene									0011097	8270C
	1400	D02	760	21	ug/ka drv	4.00	05/21/09 00:34	JLG	9E11087	02/00
Indeno(1,2,3-cd)pyrene			760 760	21 13	ug/kg dry ug/kg dry	4.00 4.00	05/21/09 00:34 05/21/09 00:34	JLG JLG	9E11087	8270C
	1400 110 1400	D02 D02,J D02			ug/kg dry ug/kg dry ug/kg dry					

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Executive Summary - Detections

Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-18 (BLIND 1 -	Solid) - cont				Sampleo	d: 05/07/0	9 08:00	Recvd: 0	5/11/09 1	1:45
Total Metals by SW 846 Series Method	<u>s</u>									
Arsenic	223		10.0	NR	mg/kg dry	1.00	05/14/09 04:09) TWS	9E12068	6010B
Barium	151		1.00	NR	mg/kg dry	1.00	05/14/09 04:09) TWS	9E12068	6010B
Cadmium	2.08		0.500	NR	mg/kg dry	1.00	05/14/09 04:09) TWS	9E12068	6010B
Chromium	206		2.00	NR	mg/kg dry	1.00	05/14/09 04:09) TWS	9E12068	6010B
Lead	164		5.0	NR	mg/kg dry	1.00	05/14/09 04:09	9 TWS	9E12068	6010B
Mercury	0.112		0.0217	NR	mg/kg dry	1.00	05/28/09 14:12	2 MM	9E28026	7471A
Sample ID: RSE0369-19 (RR-TP-12	- Solid)				Sampleo	d: 05/08/0	9 13:40	Recvd: 0	5/11/09 1	1:45
General Chemistry Parameters										
Percent Solids	87		0.010	NR	%	1.00	05/14/09 07:48	3 LT	9E13102	Dry Weight
Total Metals by SW 846 Series Methods	<u>s</u>									
Arsenic	147		10.0	NR	mg/kg dry	1.00	05/14/09 04:27	7 TWS	9E12068	6010B
Barium	110		1.00	NR	mg/kg dry	1.00	05/14/09 04:27	7 TWS	9E12068	6010B
Cadmium	2.61		0.500	NR	mg/kg dry	1.00	05/14/09 04:27	7 TWS	9E12068	6010B
Chromium	158		2.00	NR	mg/kg dry	1.00	05/14/09 04:27	7 TWS	9E12068	6010B
Lead	986		5.0	NR	mg/kg dry	1.00	05/14/09 04:27	7 TWS	9E12068	6010B
Mercury	0.271		0.0228	NR	mg/kg dry	1.00	05/13/09 15:09	э мм	9E12055	7471A



THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Sample Summary

SAMPLE IDENTIFICATION	LAB NUMBER	Client Matrix	Date/Time Sampled	Date/Time Received
RR-TP-40	RSE0369-01	Solid	05/06/09 09:45	05/11/09 11:45
RR-TP-38	RSE0369-02	Solid	05/06/09 10:45	05/11/09 11:45
RR-TP-36	RSE0369-03	Solid	05/06/09 11:15	05/11/09 11:45
RR-TP-34	RSE0369-04	Solid	05/06/09 13:15	05/11/09 11:45
RR-TP-32	RSE0369-05	Solid	05/06/09 14:30	05/11/09 11:45
RR-TP-30	RSE0369-06	Solid	05/07/09 08:45	05/11/09 11:45
BPA2-TP-34	RSE0369-07	Solid	05/06/09 16:30	05/11/09 11:45
RR-TP-28	RSE0369-08	Solid	05/07/09 09:15	05/11/09 11:45
BPA2-TP-30	RSE0369-09	Solid	05/07/09 10:15	05/11/09 11:45
RR-TP-26	RSE0369-10	Solid	05/07/09 11:40	05/11/09 11:45
RR-TP-52	RSE0369-11	Solid	05/07/09 14:15	05/11/09 11:45
RR-TP-50	RSE0369-12	Solid	05/07/09 15:15	05/11/09 11:45
RR-TP-49	RSE0369-13	Solid	05/07/09 15:45	05/11/09 11:45
RR-TP-10	RSE0369-14	Solid	05/08/09 09:15	05/11/09 11:45
RR-TP-8	RSE0369-15	Solid	05/08/09 11:15	05/11/09 11:45
RR-TP-6	RSE0369-16	Solid	05/08/09 13:40	05/11/09 11:45
BPA2-TP-24	RSE0369-17	Solid	05/07/09 13:50	05/11/09 11:45
BLIND 1	RSE0369-18	Solid	05/07/09 08:00	05/11/09 11:45
RR-TP-12	RSE0369-19	Solid	05/08/09 13:40	05/11/09 11:45

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-01 (RR-TP-	40 - Solid)				Samp	led: 05/06	/09 09:45	Recvd:	05/11/09	11:45
General Chemistry Parameters										
Percent Solids	87		0.010	NR	%	1.00	05/14/09 07:12	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth	ods									
Arsenic	57.1		10.0	NR	mg/kg dry	1.00	05/13/09 23:14	TWS	9E12064	6010B
Barium	151		1.00	NR	mg/kg dry	1.00	05/13/09 23:14	TWS	9E12064	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/13/09 23:14	TWS	9E12064	6010B
Chromium	26.0		2.00	NR	mg/kg dry	1.00	05/13/09 23:14	TWS	9E12064	6010B
Lead	172		5.0	NR	mg/kg dry	1.00	05/13/09 23:14	TWS	9E12064	6010B
Mercury	0.404		0.0228	NR	mg/kg dry	1.00	05/13/09 14:37	ММ	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-02 (RR-TP-	38 - Solid)				Samp	led: 05/06	/09 10:45	Recvd:	05/11/09	11:45
General Chemistry Parameters										
Percent Solids	85		0.010	NR	%	1.00	05/14/09 07:14	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth	ods									
Arsenic	19.0		10.0	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Barium	90.8		1.00	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Cadmium	0.919		0.500	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Chromium	146		2.00	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Lead	325		5.0	NR	mg/kg dry	1.00	05/13/09 23:39	TWS	9E12064	6010B
Mercury	1.04	D08	0.0454	NR	mg/kg dry	2.00	05/13/09 17:02	MM	9E12055	7 47 1A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-03 (RR-TP-	36 - Solid)				Samp	led: 05/06/	/09 11:15	Recvd:	05/11/09	11:45
General Chemistry Parameters Percent Solids	85		0.010	NR	%	1.00	05/14/09 07:16	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth										
Arsenic	62.1		10.0	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Barium	46.0		1.00	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Chromium	31.0		2.00	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Lead	237		5.0	NR	mg/kg dry	1.00	05/13/09 23:56	TWS	9E12064	6010B
Mercury	0.297		0.0218	NR	mg/kg dry	1.00	05/13/09 14:44	MM	9E12055	7 4 71A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Rej	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-04 (RR-TP-3	34 - Solid)				Sampl	led: 05/06/	/09 13:15	Recvd:	05/11/09	11:45
General Chemistry Parameters Percent Solids	82		0.010	NR	%	1.00	05/14/09 07:18	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth	ods									
Arsenic	83.5		10.0	NR	mg/kg dry	1.00	05/14/09 00:01	TWS	9E12064	6010B
Barium	51.4		1.00	NR	mg/kg dry	1.00	05/14/09 00:01	TWS	9E12064	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/14/09 00:01	TWS	9E12064	6010B
Chromium	29.2		2.00	NR	mg/kg dry	1.00	05/14/09 00:01	TWS	9E12064	6010B
Lead	121		5.0	NR	mg/kg dry	1.00	05/14/09 00:01	TWS	9E12064	6010B
Mercury	0.302		0.0240	NR	mg/kg dry	1.00	05/13/09 14:46	MM	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-05 (RR-TP-	32 - Solid)				Samp	led: 05/06	/09 14:30	Recvd:	05/11/09	11:45
General Chemistry Parameters Percent Solids	87		0.010	NR	%	1.00	05/14/09 07:20	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth Arsenic	<u>1005</u> 30.5		10.0	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Barium	90.2		1.00	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Cadmium	17.0		0.500	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Chromium	115		2.00	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Lead	206		5.0	NR	mg/kg dry	1.00	05/14/09 00:06	TWS	9E12064	6010B
Mercury	0.233		0.0240	NR	mg/kg dry	1.00	05/13/09 14:47	MM	9E12055	7 4 71A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
	Sample	Data				Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analyst	Batch	Method
Sample ID: RSE0369-06 (RR-TP-	30 - Solid)				Samp	led: 05/07	/09 08:45	Recvd:	05/11/09	11:45
General Chemistry Parameters										
Percent Solids	58		0.010	NR	%	1.00	05/14/09 07:22	LT	9E13102	Dry Weight
Polychlorinated Biphenyls by EPA I	<u> Method 8082</u>									
Aroclor 1016	ND	QSU, D08	2800	550	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Aroclor 1221	ND	QSU, D08	2800	550	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Aroclor 1232	ND	QSU, D08	2800	550	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Aroclor 1242	ND	QSU, D08	2800	610	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Aroclor 1248	ND	QSU, D08	2800	550	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Aroclor 1254	ND	QSU, D08	2800	600	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Aroclor 1260	52000	QSU, D08	2800	600	ug/kg dry	100	05/13/09 09:29	JM	9E12035	8082
Surr: Decachlorobiphenyl (34-148%)	*	QSU, D08					05/13/09 09:29	JM	9E12035	8082
Surr: Tetrachloro-m-xylene (35-134%)	*	QSU, D08					05/13/09 09:29	JM	9E12035	8082
Total Metals by SW 846 Series Meth	<u>ods</u>									
Arsenic	15.9		10.0	NR	mg/kg dry	1.00	05/14/09 00:11	TWS	9E12064	6010B
Barium	109		1.00	NR	mg/kg dry	1.00	05/14/09 00:11	TWS	9E12064	6010B
Cadmium	5.69		0.500	NR	mg/kg dry	1.00	05/14/09 00:11	TWS	9E12064	6010B
Chromium	41.9		2.00	NR	mg/kg dry	1.00	05/14/09 00:11	TWS	9E12064	6010B
Lead	207		5.0	NR	mg/kg dry	1.00	05/14/09 00:11	TWS	9E12064	6010B
	0.0882		0.0358	NR	mg/kg dry	1.00	05/13/09 14:49		9E12055	7471A
Mercury	0.0002		0.0000	NIX.	mg/kg ury	1.50	00/10/00 14.40		02.2000	

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-07 (BPA2-1	P-34 - Solid)				Samp	led: 05/06	/09 16:30	Recvd:	05/11/09	11:45
General Chemistry Parameters Percent Solids	91		0.010	NR	%	1.00	05/14/09 07:24	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth Arsenic	13.2		10.0	NR	mg/kg dry	1.00	05/14/09 00:16	TWS	9E12064	6010B
Barium	103		1.00	NR	mg/kg dry	1.00	05/14/09 00:16	TWS	9E12064	6010B
Cadmium	2.49		0.500	NR	mg/kg dry	1.00	05/14/09 00:16	TWS	9E12064	6010B
Chromium	55.3		2.00	NR	mg/kg dry	1.00	05/14/09 00:16	TWS	9E12064	6010B
Lead	265		5.0	NR	mg/kg dry	1.00	05/14/09 00:16	TWS	9E12064	6010B
Mercury	0.375		0.0228	NR	mg/kg dry	1.00	05/13/09 14:51	ММ	9E12055	7471A

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

05/11/09 Received: 05/28/09 17:38 Reported:

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE TURN-0009 Project Number:

			Analytic	cal Re	oort						
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method	
Sample ID: RSE0369-08 (RR-TP-2	8 - Solid)				Samp	led: 05/07	/09 09:15	Recvd: 05/11/09 11:45			
General Chemistry Parameters											
Percent Solids	88		0.010	NR	%	1.00	05/14/09 07:26	LT	9E13102	Dry Weight	
Total Metals by SW 846 Series Metho	<u>ods</u>										
Arsenic	ND		10.0	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B	
Barium	66.0		1.00	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B	
Cadmium	1.23		0.500	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B	
Chromium	464		2.00	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B	
Lead	272		5.0	NR	mg/kg dry	1.00	05/14/09 00:21	TWS	9E12064	6010B	
Mercury	0.0891		0.0223	NR	mg/kg dry	1.00	05/13/09 14:55	ММ	9E12055	7 4 71A	

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analvs	Seq/ t Batch	Method
Sample ID: RSE0369-09 (BPA2-1							/09 10:15		05/11/09	
	n oo oona,				Jampie	a. 05/07	105 10.15	neeru.		11.40
General Chemistry Parameters					0/	4 00	05/14/00 07:09	LT	9E13102	
Percent Solids	83		0.010	NR	%	1.00	05/14/09 07:28			Dry Weight 9012A
Cyanide	ND		1.1	1.0	mg/kg dry	1.00	05/13/09 08:44	jmm	9E13038	9012A
Polychlorinated Biphenyls by EPA	Method 8082									
Aroclor 1016	ND	QSU	19	3.8	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Arocior 1221	ND	QSU	19	3.8	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Aroclor 1232	ND	QSU	19	3.8	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Aroclor 1242	NĎ	QSU	19	4.2	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Aroclor 1248	ND	QSU	19	3.8	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Aroclor 1254	120	QSU	19	4.1	ug/kg dry	1.00	05/13/09 09:58	tch	9E12035	8082
Aroclor 1260	360	QSU	19	4.1	ug/kg dry	1.00	05/13/09 09:58	JM	9E12035	8082
Surr: Decachlorobiphenyl (34-148%)	114 %	QSU					05/13/09 09:58	JM	9E12035	8082
Surr: Tetrachloro-m-xylene (35-134%)	86 %	QSU					05/13/09 09:58	JM	9E12035	8082
Semivolatile Organics by GC/MS										
	ND	D02	800	170	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,4,5-Trichlorophenol	ND	D02	800	53	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,4,6-Trichlorophenol	ND	D02	800	42	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,4-Dichlorophenol	ND	D02	800	220	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,4-Dimethylphenol	ND	D02	1600	280		4.00	05/20/09 23:48	JLG	9E11087	8270C
2,4-Dinitrophenol	ND	D02	800	120	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,4-Dinitrotoluene	ND	D02	800	200	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,6-Dinitrotoluene	ND	D02	800	53	ug/kg dry ug/kg dry	4,00	05/20/09 23:48	JLG	9E11087	8270C
2-Chloronaphthalene	ND	D02	800	41	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2-Chlorophenol	43	D02,J	800	9.7	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2-Methylnaphthalene	ND	D02	800	25	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2-Methylphenol	ND	D02	1600	260	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2-Nitroaniline	ND	D02	800	36	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2-Nitrophenol	ND	D02	800	700	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
3,3'-Dichlorobenzidine	ND	D02	1600	180	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
3-Nitroaniline	ND	D02	1600	280	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4,6-Dinitro-2-methylphenol	ND	D02	800	250	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4-Bromophenyl phenyl ether	ND	D02	800	33	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4-Chloro-3-methylphenol 4-Chloroaniline	ND	D02	800	230	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4-Chlorophenyl phenyl ether	ND	D02	800	17	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4-Methylphenol	ND	D02	800	44	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4-Nitroaniline	ND	D02	1600	89	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
4-Nitrophenol	ND	D02	1600	190	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Acenaphthene	ND	D02	800	9.4	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Acenaphthylene	80	D02,J	800	6.5	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Acetophenone	ND	D02	800	41	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Anthracene	99	D02,J	800	20	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Atrazine	ND	D02	800	35	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzaldehyde	ND	D02	800	87	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzo(a)anthracene	830	D02	800	14	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzo(a)pyrene	1100	D02	800	19	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzo(b)fluoranthene	1400	D02	800	15	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzo(ghi)perylene	980	D02	800	9.6	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Benzo(k)fluoranthene	530	D02,J	800	8.8	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Biphenyl	ND	D02	800	50	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
TestAmerica Buffalo					0.0					

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ st Batch	Method
Sample ID: RSE0369-09 (BPA2	-TP-30 - Solid)	- cont.			Samp	led: 05/07	/09 10:15	Recvd: 05/11/09 1		11:45
Semivolatile Organics by GC/MS -	<u>cont.</u>									
Bis(2-chloroethoxy)methane	ND	D02	800	43	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Bis(2-chloroethyl)ether	ND	D02	800	69	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
2,2'-Oxybis(1-Chloropropane)	ND	D02	800	83	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Bis(2-ethylhexyl) phthalate	ND	D02	800	260	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Butyl benzyl phthalate	ND	D02	800	210	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Caprolactam	ND	D02	800	340	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Carbazole	39	D02,J	800	9.2	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Chrysene	960	D02	800	8.0	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Dibenzo(a,h)anthracene	250	D02,J	800	9.4	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Dibenzofuran	ND	D02	800	8.3	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Diethyl phthalate	ND ND	D02	800	24	ug/kg dry	4.00	05/20/09 23:48 05/20/09 23:48	JLG	9E11087 9E11087	8270C 8270C
Dimethyl phthalate	ND	D02 D02	800 800	21 280	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087 9E11087	8270C 8270C
Di-n-butyl phthalate	ND	D02 D02	800	19	ug/kg dry	4.00 4.00	05/20/09 23:48	JLG JLG	9E11087	8270C
Di-n-octyl phthalate	1100	D02	800	12	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Fluoranthene	ND	D02	800	18	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
	ND	D02	800	40	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
	ND	D02	800	40	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
	ND	D02	800	240	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Hexachlorocyclopentadiene	ND	D02	800	62	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Hexachloroethane	810	D02	800	22	ug/kg dry ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Indeno(1,2,3-cd)pyrene Isophorone	ND	D02	800	40	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Naphthalene	38	D02,J	800	13	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Nitrobenzene	ND	D02	800	35	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
N-Nitrosodi-n-propylamine	ND	D02	800	63	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
N-Nitrosodiphenylamine	ND	D02,L	800	44	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Pentachlorophenol	ND	D02	1600	270	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Phenanthrene	380	D02,J	800	17	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Phenol	ND	D02	800	84	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Pyrene	990	D02	800	5.2	ug/kg dry	4.00	05/20/09 23:48	JLG	9E11087	8270C
Surr: 2,4,6-Tribromophenol (39-146%)	85 %	D02					05/20/09 23:48	JLG	9E11087	8270C
Surr: 2-Fluorobiphenyl (37-120%)	90 %	D02					05/20/09 23:48	JLG	9E11087	8270C
Surr: 2-Fluorophenol (18-120%)	69 %	D02					05/20/09 23:48	JLG	9E11087	8270C
Surr: Nitrobenzene-d5 (34-132%)	86 %	D02					05/20/09 23:48	JLG	9E11087	8270C
Surr: Phenol-d5 (11-120%)	78 %	D02					05/20/09 23:48	JLG	9E11087	8270C
Surr: p-Terphenyl-d14 (58-147%)	90 %	D02					05/20/09 23:48	JLG	9E11087	8270C
Total Metals by SW 846 Series Met	hods									
Aluminum	7570		11.7	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B
Antimony	ND		17.6	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B
Arsenic	15.9		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B
Barium	68.1		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B
Beryllium	ND		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B
-							05/14/09 00:26	TWS	9E12064	6010B
Cadmium	ND 07700	Dee	10.0	NR	mg/kg dry	1.00				
Calcium	97700	D08	585	NR	mg/kg dry	10.0	05/14/09 16:35	TWS	9E12064	6010B
Chromium	245		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B
Cobalt	ND		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/28/09 17:38 Reported:

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE TURN-0009 Project Number:

	Analytical Report											
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ t Batch	Method		
Sample ID: RSE0369-09 (BPA2	-TP-30 - Solid)	- cont.			Sampl	ed: 05/07	/09 10:15	Recvd	05/11/09	11:45		
Total Metals by SW 846 Series Me	thods - cont.				-							
Copper	70.6		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Iron	83600	D08	117	NR	mg/kg dry	10.0	05/14/09 16:35	TWS	9E12064	6010B		
Lead	68.7		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Magnesium	19800		23.4	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
•	15100	D08	10.0	NR	mg/kg dry	10.0	05/14/09 16:35	TWS	9E12064	6010B		
Manganese	13100	000				1.00	05/14/09 00:26	TWS	9E12064	6010B		
Nickel			10.0	NR	mg/kg dry							
Potassium	1190		35.1	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Selenium	ND		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Silver	ND		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Sodium	386		164	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Thallium	ND	D02	70.3	NR	mg/kg dry	10.0	05/14/09 16:35	TWS	9E12064	6010B		
Vanadium	269		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Zinc	159		10.0	NR	mg/kg dry	1.00	05/14/09 00:26	TWS	9E12064	6010B		
Mercury	0.0749		0.0234	NR	mg/kg dry	1.00	05/13/09 14:56	MM	9E12055	7471A		
Volatile Organic Compounds by E	PA 8260B											
1.1.1-Trichloroethane	ND		5.7	0.41	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,1,2,2-Tetrachloroethane	ND		5.7	0.92	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,1,2-Trichloroethane	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		5.7	0.60	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,1-Dichloroethane	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,1-Dichloroethene	ND		5.7	0.69	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,2,4-Trichlorobenzene	ND		5.7	0.34	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,2,4-Trimethylbenzene	ND		5.7	0.41	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,2-Dibromo-3-chloropropane	ND		5.7	1.1	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,2-Dibromoethane	ND		5.7	0.22	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,2-Dichlorobenzene	ND		5.7	0.85	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076 9E13076	8260B 8260B		
1,2-Dichloroethane	ND ND		5.7 5.7	0.28 0.29	ug/kg dry	1.00 1.00	05/13/09 20:53 05/13/09 20:53	CDC CDC	9E13076	8260B		
1,2-Dichloropropane	ND		5.7	0.29	ug/kg dry ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,3,5-Trimethylbenzene	ND		5.7	0.80	ug/kg dry ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
1,3-Dichlorobenzene 1,4-Dichlorobenzene	ND		5.7	0.79	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
2-Butanone	ND		28	7.7	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
2-Hexanone	ND		28	2.0	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
p-Cymene	ND		5.7	0.45	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
4-Methyl-2-pentanone	ND		28	1.9	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Acetone	ND		28	1.2	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Benzene	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Bromodichloromethane	ND		5.7	0.29	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Bromoform	ND		5.7	0.52	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Bromomethane	ND		5.7	0.52	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Carbon disulfide	ND		5.7	0.49	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Carbon Tetrachloride	ND		5.7	0.21	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Chlorobenzene	ND		5.7	0.25	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Dibromochloromethane	ND		5.7	0.31	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Chloroethane	ND		5.7	0.92	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Chloroform	ND		5.7	0.35	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B		
Chloromethane	ND		5.7	0.34	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076 9E13076	8260B 8260B		
cis-1,2-Dichloroethene	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	3613070	02000		
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05/11/09

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	al Rep	oort					
	Sample	Data				Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analyst	Batch	Method
Sample ID: RSE0369-09 (BPA2-T	P-30 - Solid)) - cont.			Sampl	ed: 05/07	/09 10:15	Recvd:	05/11/09	11:45
Volatile Organic Compounds by EPA	A 8260B - con	<u>t.</u>								
cis-1,3-Dichloropropene	ND		5.7	0.32	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Cyclohexane	ND		5.7	0.26	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Dichlorodifluoromethane	ND		5.7	0.47	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Ethylbenzene	ND		5.7	0.39	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Isopropylbenzene	ND		5.7	0.37	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Methyl Acetate	ND		5.7	0.31	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Methyl-t-Butyl Ether (MTBE)	ND		5.7	0.56	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Methylcyclohexane	ND		5.7	0.37	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Methylene Chloride	2.8	J	5.7	0.40	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
m-Xylene & p-Xylene	ND		11	0.95	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
n-Butvlbenzene	ND		5.7	0.49	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
n-Propylbenzene	ND		5.7	0.43	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
p-Xylene	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
sec-Butylbenzene	ND		5.7	0.49	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Styrene	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
tert-Butylbenzene	ND		5.7	0.59	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Tetrachloroethene	ND		5.7	0.76	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Toluene	ND		5.7	0.96	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
trans-1,2-Dichloroethene	ND		5.7	0.58	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
trans-1,3-Dichloropropene	ND		5.7	0.28	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Trichloroethene	ND		5.7	0.39	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Trichlorofluoromethane	ND		5.7	1.8	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Vinyl chloride	ND		11	0.23	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Xylenes, total	ND		11	0.95	ug/kg dry	1.00	05/13/09 20:53	CDC	9E13076	8260B
Surr: 1,2-Dichloroethane-d4 (64-126%)	104 %						05/13/09 20:53	CDC	9E13076	8260B
Surr: 4-Bromofluorobenzene (72-126%)	112 %						05/13/09 20:53	CDC	9E13076	8260B
Surr: Toluene-d8 (71-125%)	106 %						05/13/09 20:53	CDC	9E13076	8260B

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

	Analytical Report											
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method		
Sample ID: RSE0369-10 (RR-T	P-26 - Solid)				Samp	led: 05/07	/09 11:40	Recvd: 05/11/09 11:45				
General Chemistry Parameters												
Percent Solids	85		0.010	NR	%	1.00	05/14/09 07:30	LT	9E13102	Dry Weight		
Total Metals by SW 846 Series M	ethods											
Arsenic	104		10.0	NR	mg/kg dry	1.00	05/14/09 00:31	TWS	9E12064	6010B		
Barium	81.6		1.00	NR	mg/kg dry	1.00	05/14/09 00:31	TWS	9E12064	6010B		
Cadmium	1.79		0.500	NR	mg/kg dry	1.00	05/14/09 00:31	TWS	9E12064	6010B		
Chromium	77.5		2.00	NR	mg/kg dry	1.00	05/14/09 00:31	TWS	9E12064	6010B		
Lead	179		5.0	NR	mg/kg dry	1.00	05/14/09 00:31	TWS	9E12064	6010B		
Mercury	0.0864		0.0241	NR	mg/kg dry	1.00	05/13/09 14:58	ММ	9E12055	7471A		

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Analytical Report										
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-11 (RR-TP-	·52 - Solid)				Samp	led: 05/07	/09 14:15	Recvd: 05/11/09 11:45		
General Chemistry Parameters										
Percent Solids	88		0.010	NR	%	1.00	05/14/09 07:32	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth	nods									
Arsenic	44.3		10.0	NR	mg/kg dry	1.00	05/14/09 00:36	TWS	9E12064	6010B
Barium	44.3		1.00	NR	mg/kg dry	1.00	05/14/09 00:36	TWS	9E12064	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/14/09 00:36	TWS	9E12064	6010B
Chromium	26.1		2.00	NR	mg/kg dry	1.00	05/14/09 00:36	TWS	9E12064	6010B
Lead	49.1		5.0	NR	mg/kg dry	1.00	05/14/09 00:36	TWS	9E12064	6010B
Mercury	0.0485		0.0225	NR	mg/kg dry	1.00	05/13/09 14:59	MM	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Analytical Report											
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method	
Sample ID: RSE0369-12 (RR-TP-5	i0 - Solid)				Sampl	led: 05/07/	/09 15:15	Recvd: 05/11/09 11:45			
General Chemistry Parameters											
Percent Solids	90		0.010	NR	%	1.00	05/14/09 07:34	LT	9E13102	Dry Weight	
Total Metals by SW 846 Series Metho	ods										
Arsenic	40.6		10.0	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B	
Barium	80.1		1.00	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B	
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B	
Chromium	175		2.00	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B	
Lead	100		5.0	NR	mg/kg dry	1.00	05/14/09 00:41	TWS	9E12064	6010B	
Mercury	1.99	D08	0.206	NR	mg/kg dry	10.0	05/13/09 17:04	ММ	9E12055	7471A	

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ t Batch	Method
Sample ID: RSE0369-13 (RR-TP-	49 - Solid)				Samp	ed: 05/07	/09 15:45	Recvd:	05/11/09	11:45
General Chemistry Parameters										
Percent Solids	77		0.010	NR	%	1.00	05/14/09 07:36	LT	9E13102	Dry Weight
Semivolatile Organics by GC/MS										
2,4,5-Trichlorophenol	ND	D02	8600	1900	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,4,6-Trichlorophenol	ND	D02	8600	560	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,4-Dichlorophenol	ND	D02	8600	450	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,4-Dimethylphenol	ND	D02	8600	2300	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,4-Dinitrophenol	ND	D02	17000	3000	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,4-Dinitrotoluene	ND	D02	8600	1300	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,6-Dinitrotoluene	ND	D02	8600	2100	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2-Chloronaphthalene	ND	D02	8600	570	ug/kg dry	40.0	05/20/09 09:55	JLG	9Ë11087	8270C
2-Chlorophenol	ND	D02	8600	430	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2-Methylnaphthalene	ND	D02	8600	100	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2-Methylphenol	ND	D02	8600	260	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2-Nitroaniline	ND	D02	17000	2700	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2-Nitrophenol	ND	D02	8600	390	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
3,3'-Dichlorobenzidine	ND	D02	8600	7500	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
3-Nitroaniline	ND	D02	17000	2000	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
	ND	D02	17000	2900	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4,6-Dinitro-2-methylphenol	ND	D02	8600	2700	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Bromophenyl phenyl ether	ND	D02	8600	350	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Chloro-3-methylphenol	ND	D02	8600	2500	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Chloroaniline	ND	D02	8600	180	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Chiorophenyl phenyl ether	ND	D02	8600	470	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Methylphenol	ND	D02	17000	950	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Nitroaniline	ND	D02	17000	2100		40.0	05/20/09 09:55	JLG	9E11087	8270C
4-Nitrophenol	ND	D02	8600	100	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Acenaphthene	ND	D02	8600	70	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Acenaphthylene	ND	D02	8600	440	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Acetophenone		D02 D02	8600	220	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Anthracene	ND	D02 D02			ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Atrazine	ND		8600	380	ug/kg dry		05/20/09 09:55		9E11087	8270C
Benzaldehyde	ND	D02	8600	930	ug/kg dry	40.0		JLG	9E11087 9E11087	8270C 8270C
Benzo(a)anthracene	450	D02,J	8600	150	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087 9E11087	8270C
Benzo(a)pyrene	ND	D02	8600	210	ug/kg dry	40.0	05/20/09 09:55 05/20/09 09:55	JLG	9E11087	8270C
Benzo(b)fluoranthene	ND	D02	8600	170	ug/kg dry	40.0		JLG		8270C 8270C
Benzo(ghi)perylene	ND	D02	8600	100	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	
Benzo(k)fluoranthene	ND	D02	8600	94	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Biphenyl	ND	D02	8600	530	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Bis(2-chloroethoxy)methane	ND	D02	8600	460	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Bis(2-chloroethyl)ether	ND	D02	8600	740	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
2,2'-Oxybis(1-Chloropropane)	ND	D02	8600	890	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Bis(2-ethylhexyl) phthalate	ND	D02	8600	2700	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Butyl benzyl phthalate	ND	D02	8600	2300	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Caprolactam	ND	D02	8600	3700	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Carbazole	NÐ	D02	8600	99	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Chrysene	350	D02,J	8600	85	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Dibenzo(a,h)anthracene	ND	D02	8600	100	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Dibenzofuran	ND	D02	8600	89	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Diethyl phthalate	ND	D02	8600	260	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C
Dimethyl phthalate	ND	D02	8600	220	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Analytical Report											
	Sample	Data				Dilution	Date		Seq/		
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analys	Batch	Method	
Sample ID: RSE0369-13 (RR-TP-	49 - Solid) - (cont.			Sampl	ed: 05/07	/09 15:45	Recvd:	05/11/09	11:45	
Semivolatile Organics by GC/MS - c	ont.										
Di-n-butyl phthalate	ND	D02	8600	2900	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Di-n-octyl phthalate	ND	D02	8600	200	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Fluoranthene	ND	D02	8600	120	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Fluorene	ND	D02	8600	200	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Hexachlorobenzene	ND	D02	8600	420	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Hexachlorobutadiene	ND	D02	8600	440	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Hexachlorocyclopentadiene	ND	D02	8600	2600	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Hexachloroethane	ND	D02	8600	660	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Indeno(1,2,3-cd)pyrene	ND	D02	8600	240	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Isophorone	ND	D02	8600	430	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Naphthalene	ND	D02	8600	140	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Nitrobenzene	ND	D02	8600	380	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
N-Nitrosodi-n-propylamine	ND	D02	8600	670	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
N-Nitrosodiphenylamine	ND	D02,L	8600	470	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Pentachlorophenol	ND	D02	17000	2900	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Phenanthrene	ND	D02	8600	180	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Phenol	ND	D02	8600	900	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Pyrene	ND	D02	8600	55	ug/kg dry	40.0	05/20/09 09:55	JLG	9E11087	8270C	
Surr: 2,4,6-Tribromophenol (39-146%)	110 %	D02					05/20/09 09:55	JLG	9E11087	8270C	
Surr: 2-Fluorobiphenyl (37-120%)	64 %	D02					05/20/09 09:55	JLG	9E11087	8270C	
Surr: 2-Fluorophenol (18-120%)	22 %	D02					05/20/09 09:55	JLG	9E11087	8270C	
Surr: Nitrobenzene-d5 (34-132%)	32 %	D02,Z6					05/20/09 09:55	JLG	9E11087	8270C	
Surr: Phenol-d5 (11-120%)	33 %	D02					05/20/09 09:55	JLG	9E11087	8270C	
Surr: p-Terphenyl-d14 (58-147%)	62 %	D02					05/20/09 09:55	JLG	9E11087	8270C	
Volatile Organic Compounds by EP	A 8260B										
1,1,1-Trichloroethane	2.1	J	6.2	0.45	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,1,2,2-Tetrachloroethane	ND		6.2	1.0	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,1,2-Trichloroethane	ND		6.2	0.31	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,1,2-Trichloro-1,2,2-trifluoroethane	ND		6.2	0.66	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,1-Dichloroethane	ND		6.2	0.31	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,1-Dichloroethene	ND		6.2	0.76	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2,4-Trichlorobenzene	ND		6.2	0.38	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2,4-Trimethylbenzene	ND		6.2	0.45	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2-Dibromo-3-chloropropane	ND		6.2	1.2	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2-Dibromoethane	ND		6.2	0.24	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2-Dichlorobenzene	ND		6.2	0.94	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2-Dichloroethane	ND		6.2	0.31	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,2-Dichloropropane	ND		6.2	0.32	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,3,5-Trimethylbenzene	ND		6.2	0.40	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1.3-Dichlorobenzene	ND		6.2	0.88	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
1,4-Dichlorobenzene	ND		6.2	0.87	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
2-Butanone	ND		31	8.5	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
2-Hexanone	ND		31	2.2	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
p-Cymene	ND		6.2	0.50	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
4-Methyl-2-pentanone	ND		31	2.0	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Acetone	ND		31	1.4	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Benzene	ND		6.2	0.30	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Bromodichloromethane	ND		6.2	0.32	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Analytical Report											
	Sample	Data				Dilution	Date		Seq/		
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analys	Batch	Method	
Sample ID: RSE0369-13 (RR-TP-4	19 - Solid) - (cont.			Sampl	ed: 05/07	/09 15:45	Recvd:	05/11/09	11:45	
Volatile Organic Compounds by EPA	A 8260B - con	<u>t.</u>									
Bromoform	ND		6.2	0.57	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Bromomethane	ND		6.2	0.57	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Carbon disulfide	ND		6.2	0.53	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Carbon Tetrachloride	ND		6.2	0.23	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Chlorobenzene	ND		6.2	0.27	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Dibromochloromethane	ND		6.2	0.34	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Chloroethane	ND		6.2	1.0	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Chloroform	ND		6.2	0.38	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Chloromethane	ND		6.2	0.38	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
cis-1,2-Dichloroethene	ND		6.2	0.31	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
cis-1,3-Dichloropropene	ND		6.2	0.36	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Cvclohexane	ND		6.2	0.29	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Dichlorodifluoromethane	ND		6.2	0.51	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Ethylbenzene	ND		6.2	0.43	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Isopropylbenzene	ND		6.2	0.41	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Methvi Acetate	ND		6.2	0.34	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Methyl-t-Butyl Ether (MTBE)	ND		6.2	0.61	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Methylcyclohexane	ND		6.2	0.40	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Methylene Chloride	2.9	J	6.2	0.43	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
m-Xylene & p-Xylene	ND		12	1.0	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
n-Butylbenzene	ND		6.2	0.54	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
n-Propylbenzene	ND		6.2	0.47	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
o-Xylene	ND		6.2	0.31	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
sec-Butylbenzene	ND		6.2	0.54	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Styrene	ND		6.2	0.31	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
tert-Butylbenzene	ND		6.2	0.65	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Tetrachloroethene	ND		6.2	0.84	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Toluene	ND		6.2	1.1	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
trans-1,2-Dichloroethene	ND		6.2	0.64	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
trans-1,3-Dichloropropene	ND		6.2	0.30	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Trichloroethene	2.7	J	6.2	0.43	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Trichlorofluoromethane	ND		6.2	1.9	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Vinyl chloride	ND		12	0.25	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Xylenes, total	ND		12	1.0	ug/kg dry	1.00	05/13/09 21:18	CDC	9E13076	8260B	
Surr: 1,2-Dichloroethane-d4 (64-126%)	101 %				-=		05/13/09 21:18	CDC	9E13076	8260B	
Surr: 4-Bromofluorobenzene (72-126%)	100 %						05/13/09 21:18	CDC	9E13076	8260B	
							05/13/09 21:18	CDC	9E13076	8260B	
Surr: Toluene-d8 (71-125%)	108 %						03/13/09 21:10	CDC	3213070	02000	

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-14 (RR-TP-10 - Solid) Sampled: 05/08/09 09:15 Recvd: 05/11/09 11:45										11:45
General Chemistry Parameters										
Percent Solids	91		0.010	NR	%	1.00	05/14/09 07:38	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Me	<u>thods</u>									
Arsenic	25.2		10.0	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Barium	92.6		1.00	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1,00	05/14/09 00:59	TWS	9E12064	6010B
Chromium	250		2.00	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Lead	63.9		5.0	NR	mg/kg dry	1.00	05/14/09 00:59	TWS	9E12064	6010B
Mercury	0.0899		0.0221	NR	mg/kg dry	1.00	05/13/09 15:03	ММ	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-15 (RR-TP	-8 - Solid)				Samp	led: 05/08	/09 11:15	Recvd:	05/11/09	11:45
General Chemistry Parameters										
Percent Solids	92		0.010	NR	%	1.00	05/14/09 07:40	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Met	hods									
Arsenic	60.2		10.0	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Barium	93.5		1.00	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Cadmium	1.60		0.500	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Chromium	368		2.00	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Lead	212		5.0	NR	mg/kg dry	1.00	05/14/09 01:04	TWS	9E12064	6010B
Mercury	0.895	D08	0.0407	NR	mg/kg dry	2.00	05/13/09 17:05	ММ	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-16 (RR-TF	P-6 - Solid)				Sampl	ed: 05/08	/09 13:40	Recvd:	05/11/09	11:45
General Chemistry Parameters										
Percent Solids	86		0.010	NR	%	1.00	05/14/09 07:42	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Met	thods									
Arsenic	66.9		10.0	NR	mg/kg dry	1.00	05/14/09 01:09	TWS	9E12064	6010B
Barium	91.2		1.00	NR	mg/kg dry	1.00	05/14/09 01:09	TWS	9E12064	6010B
Cadmium	1.02		0.500	NR	mg/kg dry	1.00	05/14/09 01:09	TWS	9E12064	6010B
Chromium	126		2.00	NR	mg/kg dry	1.00	05/14/09 01:09	TWS	9E12064	6010B
Lead	211		5.0	NR	mg/kg dry	1.00	05/14/09 01:09	TWS	9E12064	6010B
Mercury	0.322		0.0223	NR	mg/kg dry	1.00	05/13/09 15:06	ММ	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Analytical Report											
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ st Batch	Method	
Sample ID: RSE0369-17 (BPA2-T	P-24 - Solid)				Sampl	ed: 05/07	/09 13:50	Recvd:	05/11/09	11:45	
General Chemistry Parameters											
Percent Solids	85		0.010	NR	%	1.00	05/14/09 07:44	LT	9E13102	Dry Weight	
Semivolatile Organics by GC/MS											
2,4-Dinitrotoluene	ND	D02	790	120	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
2,6-Dinitrotoluene	ND	D02	790	190	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
2-Chloronaphthalene	ND	D02	790	53	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
2-Methylnaphthalene	54	D02,J	790	9.5	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
2-Nitroaniline	ND	D02	1500	250	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
3,3'-Dichlorobenzidine	ND	D02	790	690	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
3-Nitroaniline	ND	D02	1500	180	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
4-Bromophenyl phenyl ether	ND	D02	790	250	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
4-Chloroaniline	ND	D02	790	230	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
4-Chlorophenyl phenyl ether	ND	D02	790	17	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
4-Nitroaniline	ND	D02	1500	88	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Acenaphthene	ND	D02	790	9.2	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Acenaphthylene	240	D02,J	790	6.4	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Acetophenone	ND	D02	790	40	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Anthracene	180	D02,J	790	20	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Atrazine	ND	D02	790	35	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzaldehyde	ND	D02	790	86	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzo(a)anthracene	1100	D02	790	14	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzo(a)pyrene	1200	D02	790	19	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzo(b)fluoranthene	1500	D02	790	15	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzo(ghi)perylene	880	D02	790	9.4	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzo(k)fluoranthene	590	D02,J	790	8.7	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Benzyl alcohol	ND	D02	1500	38	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Biphenyl	NĎ	D02	790	49	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Bis(2-chloroethoxy)methane	ND	D02	790	43	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Bis(2-chloroethyl)ether	ND	D02	790	68	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
2,2'-Oxybis(1-Chloropropane)	ND	D02	790	82	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Bis(2-ethylhexyl) phthalate	ND	D02	790	250	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Butyl benzyl phthalate	ND	D02	790	210	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Caprolactam	ND	D02	790	340	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Chrysene	1300	D02	790	7.9	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Dibenzo(a,h)anthracene	260	D02,J	790	9.2	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Dibenzofuran	51	D02,J	790	8.2	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Diethyl phthalate	ND	D02	790	24	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Dimethyl phthalate	ND	D02	790	21	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Di-n-butyl phthalate	ND	D02	790	270	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Di-n-octyl phthalate	ND	D02	790	18	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Fluoranthene	2200	D02	790	11	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Fluorene	37	D02,J	790	18	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Hexachlorobenzene	ND	D02	790 700	39	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Hexachlorobutadiene	ND	D02	790	40	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Hexachlorocyclopentadiene	ND	D02	790	240	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Hexachloroethane	ND	D02	790	61	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Indeno(1,2,3-cd)pyrene	810	D02	790	22	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Isophorone	ND	D02	790	39	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Naphthalene	57 ND	D02,J	790	13	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	
Nitrobenzene	ND	D02	790	35	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C	

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-17 (BPA2-T					led: 05/07			05/11/09		
Semivolatile Organics by GC/MS - c	ont.									
N-Nitrosodi-n-propylamine	ND	D02	790	62	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
N-Nitrosodiphenylamine	ND	D02,L	790	43	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
Phenanthrene	930	D02	790	16	ug/kg dry	4.00	05/21/09 00:11	JLG	9E11087	8270C
^o yrene	1800	D02	790	5.1	ug/kg dry	4.00	05/21/09 00:11	JLG	9Ë11087	8270C
Surr: 2,4,6-Tribromophenol (39-146%)	86 %	D02					05/21/09 00:11	JLG	9E11087	8270C
Surr: 2-Fluorobiphenyl (37-120%)	95 %	D02					05/21/09 00:11	JLG	9E11087	8270C
Surr: 2-Fluorophenol (18-120%)	69 %	D02					05/21/09 00:11	JLG	9E11087	8270C
Surr: Nitrobenzene-d5 (34-132%)	92 %	D02					05/21/09 00:11	JLG	9E11087	8270C
Surr: Phenol-d5 (11-120%)	80 %	D02					05/21/09 00:11	JLG	9E11087	8270C
Surr: p-Terphenyl-d14 (58-147%)	93 %	D02					05/21/09 00:11	JLG	9E11087	8270C
Total Metals by SW 846 Series Meth	ods									
Arsenic	86.9		10.0	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
Barium	96.0		1.00	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
Cadmium	1.14		0.500	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
Chromium	46.0		2.00	NR	mg/kg dry	1.00	05/14/09 03:44	TWS	9E12068	6010B
ead	103		5.0	NR	mg/kg dry	1,00	05/14/09 03:44	TWS	9E12068	6010B
/lercury	0.135		0.0232	NR	mg/kg dry	1.00	05/13/09 15:07	MM	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Analytical Report											
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ t Batch	Method	
Sample ID: RSE0369-18 (BLIND	D1 - Solid)				Samp	led: 05/07	/09 08:00	Recvd:	05/11/09	11:45	
General Chemistry Parameters											
Percent Solids	89		0.010	NR	%	1.00	05/14/09 07:46	LT	9E13102	Dry Weight	
Semivolatile Organics by GC/MS											
2,4-Dinitrotoluene	ND	D02	760	120	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
2,6-Dinitrotoluene	ND	D02	760	180	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
2-Chloronaphthalene	ND	D02	760	51	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
2-Methylnaphthalene	97	D02,J	760	9.1	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
2-Nitroaniline	ND	D02	1500	240	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
3,3'-Dichlorobenzidine	ND	D02	760	660	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
3-Nitroaniline	ND	D02	1500	170	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
4-Bromophenyl phenyl ether	ND	D02	760	240	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
4-Chloroaniline	ND	D02	760	220	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
4-Chlorophenyl phenyl ether	NĎ	D02	760	16	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
4-Nitroaniline	ND	D02	1500	84	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Acenaphthene	42	D02,J	760	8.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Acenaphthylene	730	D02,J	760	6.2	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Acetophenone	ND	D02	760	39	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Anthracene	460	D02,J	760	19	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Atrazine	ND	D02	760	34	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
	ND	D02	760	83	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzaldehyde	2300	D02	760	13	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzo(a)anthracene	2300	D02	760	18	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzo(a)pyrene	2900	D02	760	15	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzo(b)fluoranthene	1600	D02	760	9.1	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzo(ghi)perylene	1300	D02	760	8.3	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzo(k)fluoranthene	ND	D02	1500	36	ug/kg dry ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Benzyl alcohol	ND	D02	760	47		4.00	05/21/09 00:34	JLG	9E11087	8270C	
Biphenyl	ND	D02	760	41	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Bis(2-chloroethoxy)methane	ND	D02	760	65	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Bis(2-chloroethyl)ether					ug/kg dry		05/21/09 00:34	JLG	9E11087	8270C	
2,2'-Oxybis(1-Chloropropane)	ND	D02	760	79	ug/kg dry	4.00	05/21/09 00:34		9E11087	8270C	
Bis(2-ethylhexyl) phthalate	ND	D02	760	240	ug/kg dry	4.00		JLG	9E11087	8270C	
Butyl benzyl phthalate	ND	D02	760	200	ug/kg dry	4.00	05/21/09 00:34	JLG		8270C 8270C	
Caprolactam	ND	D02	760	330	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087		
Chrysene	2500	D02	760	7.5	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Dibenzo(a,h)anthracene	460	D02,J	760	8.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Dibenzofuran	63	D02,J	760	7.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Diethyl phthalate	ND	D02	760	23	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Dimethyl phthalate	ND	D02	760	20	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Di-n-butyl phthalate	ND	D02	760	260	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Di-n-octyl phthalate	ND	D02	760	18	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Fluoranthene	4200	D02	760	11	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Fluorene	ND	D02	760	17	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Hexachlorobenzene	ND	D02	760	38	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Hexachlorobutadiene	ND	D02	760	39	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Hexachlorocyclopentadiene	ND	D02	760	230	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Hexachloroethane	ND	D02	760	58	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Indeno(1,2,3-cd)pyrene	1400	D02	760	21	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Isophorone	ND	D02	760	38	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Naphthalene	110	D02,J	760	13	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	
Nitrobenzene	ND	D02	760	33	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C	

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-18 (BLIND '	1 - Solid) - co	ont.			Samp	ed: 05/07	/09 08:00	Recvd:	05/11/09 ·	11:45
Semivolatile Organics by GC/MS - c	ont.									
N-Nitrosodi-n-propylamine	ND	D02	760	60	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
N-Nitrosodiphenylamine	ND	D02,L	760	41	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Phenanthrene	1400	D02	760	16	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Pyrene	3600	D02	760	4.9	ug/kg dry	4.00	05/21/09 00:34	JLG	9E11087	8270C
Surr: 2,4,6-Tribromophenol (39-146%)	89 %	D02					05/21/09 00:34	JLG	9E11087	8270C
Surr: 2-Fluorobiphenyl (37-120%)	103 %	D02					05/21/09 00:34	JLG	9E11087	8270C
Surr: 2-Fluorophenol (18-120%)	7 9 %	D02					05/21/09 00:34	JLG	9E11087	8270C
Surr: Nitrobenzene-d5 (34-132%)	101 %	D02					05/21/09 00:34	JLG	9E11087	8270C
Surr: Phenol-d5 (11-120%)	91 %	D02					05/21/09 00:34	JLG	9E11087	8270C
Surr: p-Terphenyl-d14 (58-147%)	92 %	D02					05/21/09 00:34	JLG	9E11087	8270C
Total Metals by SW 846 Series Meth	<u>ods</u>									
Arsenic	223		10.0	NR	mg/kg dry	1.00	05/14/09 04:09	TWS	9E12068	6010B
Barium	151		1.00	NR	mg/kg dry	1.00	05/14/09 04:09	TWS	9E12068	6010B
Cadmium	2.08		0.500	NR	mg/kg dry	1.00	05/14/09 04:09	TWS	9E12068	6010B
Chromium	206		2.00	NR	mg/kg dry	1.00	05/14/09 04:09	TWS	9E12068	6010B
Lead	164		5.0	NR	mg/kg dry	1.00	05/14/09 04:09	TWS	9E12068	6010B
Mercury	0.112		0.0217	NR	mg/kg dry	1.00	05/28/09 14:12	ММ	9E28026	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0369-19 (RR-TP-12 - Solid) Sampled: 05/08/09 13:40 Recvd: 05/11/09 11:45									11:45	
General Chemistry Parameters										
Percent Solids	87		0.010	NR	%	1.00	05/14/09 07:48	LT	9E13102	Dry Weight
Total Metals by SW 846 Series Meth	ods									
Arsenic	147		10.0	NR	mg/kg dry	1.00	05/14/09 04:27	TWS	9E12068	6010B
Barium	110		1.00	NR	mg/kg dry	1.00	05/14/09 04:27	TWS	9E12068	6010B
Cadmium	2.61		0.500	NR	mg/kg dry	1.00	05/14/09 04:27	TWS	9E12068	6010B
Chromium	158		2.00	NR	mg/kg dry	1.00	05/14/09 04:27	TWS	9E12068	6010B
Lead	986		5.0	NR	mg/kg dry	1.00	05/14/09 04:27	TWS	9E12068	6010B
Mercury	0.271		0.0228	NR	mg/kg dry	1.00	05/13/09 15:09	ММ	9E12055	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	₩t⁄Vol Extracted	Units	Extract Volume	Units	Date	Analyst	Extraction Method
General Chemistry Parameter	s								
9012A	9E13038	RSE0369-09	0.54	g	50.00	mL	05/12/09 11:30	RJK	Cn Digestion
Dry Weight	9E13102	RSE0369-01	10.00	9	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-02	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-03	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-04	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-05	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-06	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-07	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-08	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-09	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-10	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-11	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-12	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-13	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-14	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-15	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-16	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-17	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-18	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Dry Weight	9E13102	RSE0369-19	10.00	g	10.00	g	05/13/09 22:45	LT	Dry Weight
Polychlorinated Biphenyls by E	EPA Metho	d 8082							
8082	9E12035	RSE0369-06	30.52	g	10.00	mL	05/12/09 21:36	LT	3550B GC
8082	9E12035	RSE0369-09	30.93	g	10.00	mL	05/12/09 21:36	LT	3550B GC
Semivolatile Organics by GC/M	NS								
8270C	9E11087	RSE0369-18	30.23	g	1.00	mL	05/12/09 08:00	BL	3550B MB
8270C	9E11087	RSE0369-17	30.40	g	1.00	mL	05/12/09 08:00	BL	3550B MB
8270C	9E11087	RSE0369-09	30.46	g	1.00	mL	05/12/09 08:00	BL	3550B MB
8270C	9E11087	RSE0369-13	30.73	g	1.00	mL	05/12/09 08:00	BL	3550B MB
Total Metals by SW 846 Series									20500
6010B	9E12064	RSE0369-01	0.48	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-11	0.48	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12068	RSE0369-17	0.49	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12068	RSE0369-19	0.49	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-03	0.50	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-16	0.50	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12068	RSE0369-18	0.50	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-06	0.51	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-10	0.51	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-09	0.51	g	50.00	mL	05/13/09 10:30	MLD	3050B

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	Wt/Vol Extracted	Units	Extract Volume	Units	Date	Analyst	Extraction Method
6010B	9E12064	RSE0369-15	0.51	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-07	0.52	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-14	0.52	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-08	0.53	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-05	0.53	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-02	0.53	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-04	0.54	g	50.00	mL	05/13/09 10:30	MLD	3050B
6010B	9E12064	RSE0369-12	0.54	g	50.00	mL	05/13/09 10:30	MLD	3050B
7471A	9E12055	RSE0369-05	0.58	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-06	0.58	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-07	0.58	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7 4 71A	9E12055	RSE0369-10	0.59	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7 4 71A	9E12055	RSE0369-14	0.60	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7 4 71A	9E12055	RSE0369-01	0.61	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-19	0.61	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-11	0.61	g	50.00	mL	05/13/09 13:45	ММ	7471A
7471A	9E12055	RSE0369-08	0.61	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-17	0.61	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-04	0.61	g	50.00	mL	05/13/09 13:45	MM	7471A_
7471A	9E12055	RSE0369-09	0.62	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-02	0.62	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-16	0.63	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-12	0.64	g	50.00	mL	05/13/09 13:45	ММ	7471A
7471A	9E12055	RSE0369-15	0.64	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E12055	RSE0369-03	0.65	g	50.00	mL	05/13/09 13:45	ММ	7471A_
7471A	9E28026	RSE0369-18	0.62	g	50.00	mL	05/28/09 13:15	ММ	7 4 71A
Volatile Organic Compounds b	y EPA 826	60B							
8260B	9E13076	RSE0369-13	5.19	g	5.00	mL	05/13/09 18:29	CDC	5030B MS
8260B	9E13076	RSE0369-09	5.29	g	5.00	mL	05/13/09 18:29	CDC	5030B MS



THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RPD RPD Limit	Qualifier
General Chemistry Paramet	ters										
Blank Analyzed: 05/13/09 (9	9E13038-BLK1)										
Cyanide	9E13038			1.0	0.9	mg/kg wet	ND				
LCS Analyzed: 05/13/09 (9E	E13038-BS1)										
Cyanide	9E13038		34.4	0.9	0.8	mg/kg wet	25.9	75	40-160		

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			LA	BORAT	ORY QC	DATA						
Analyte	Seq/ Batch	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Qualifier
Polychlorinated Biphenyls by E												
Blank Analyzed: 05/13/09 (9E12	035-BLK1)											
Aroclor 1016	9E12035			17	3.2	ug/kg wet	ND					QSU
Aroclor 1221	9E12035			17	3.2	ug/kg wet	ND					QSU
Aroclor 1232	9E12035			17	3.2	ug/kg wet	ND					QSU
Aroclor 1242	9E12035			17	3.6	ug/kg wet	ND					QSU
Aroclor 1248	9E12035			17	3.3	ug/kg wet	ND					QSU
Aroclor 1254	9E12035			17	3.5	ug/kg wet	ND					QSU
Aroclor 1260	9E12035			17	3.5	ug/kg wet	ND					QSU
Surrogate: Decachlorobiphenyl						ug/kg wet		105	34-148			QSU
Surrogate: Tetrachloro-m-xylene						ug/kg wet		97	35-134			QSU
LCS Analyzed: 05/13/09 (9E120	35-BS1)											
Aroclor 1016	9E12035		170	17	3.2	ug/kg wet	144	87	59-154			QSU
Aroclor 1221	9E12035			17	3.2	ug/kg wet	ND		0-200			QSU
Aroclor 1232	9E12035			17	3.2	ug/kg wet	ND		0-200			QSU
Arocior 1242	9E12035			17	3.6	ug/kg wet	ND		0-200			QSU
Aroclor 1248	9E12035			17	3.3	ug/kg wet	ND		0-200			QSU
Aroclor 1254	9E12035			17	3.5	ug/kg wet	ND		0-200			QSU
Aroclor 1260	9E12035		170	17	3.5	ug/kg wet	162	97	51-179			QSU
Surrogate: Decachlorobiphenyl						ug/kg wet		102	34-148	2.000		QSU
Surrogate: Tetrachloro-m-xylene						ug/kg wet		97	35-134			QSU
LCS Dup Analyzed: 05/13/09 (98	E12035-BSD ⁻	1)										
Aroclor 1016	9E12035		160	16	3.2	ug/kg wet	142	86	59-154	1	50	QSU
Aroclor 1221	9E12035			16	3.2	ug/kg wet	ND		0-200		200	QSU
Aroclor 1232	9E12035			16	3.2	ug/kg wet	ND		0-200		200	QSU
Aroclor 1242	9E12035			16	3.6	ug/kg wet	ND		0-200		200	QSU
Aroclor 1248	9E12035			16	3.2	ug/kg wet	ND .		0-200		200	QSU
Aroclor 1254	9E12035			16	3.5	ug/kg wet	ND		0-200		200	QSU
Aroclor 1260	9E12035		160	16	3.5	ug/kg wet	161	98	51-179	1	50	QSU
Surrogate: Decachlorobiphenyl						ug/kg wet		101	34-148			QSU
Surrogate: Tetrachloro-m-xylene						ug/kg wet		95	35-134			QSU

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA

	Soul	Source	Spike					%	% REC	% RPD	
Analyte	Seq/ Batc <u>h</u>	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Semivolatile Organics by GC/MS	Datcii	Nesun	LUTU			01110	Result		Liinw		
Blank Analyzed: 05/20/09 (9E110	87.BI K1)										
•	9E11087			170	15	ug/kg wet	ND				
1,2,4,5-Tetrachlorobenzene	9E11087			320	4.7	ug/kg wet	ND				
1,2,4-Trichlorobenzene	9E11087			320	3.1	ug/kg wet	ND				
1,2-Dichlorobenzene	9E11087			320	39	ug/kg wet	ND				
1,2-Diphenylhydrazine	9E11087			320	13	ug/kg wet	ND				
1,3,5-Trinitrobenzene	9E11087			320	2.9	ug/kg wet	ND				
1,3-Dichlorobenzene	9E11087 9E11087			320	2.5 11	ug/kg wet	ND				
1,3-Dinitrobenzene	9E11087			320	2.2	ug/kg wet	ND				
1,4-Dichlorobenzene	9E11087 9E11087			320	320	ug/kg wet	ND				
1,4-Dinitrobenzene	9E11087 9E11087			320	36	ug/kg wet	ND				
1,4-Dioxane	9E11087 9E11087			320	7.9	ug/kg wet	ND				
1,4-Naphthoquinone				320	190	-	ND				
1-Naphthylamine	9E11087			320 170	190	ug/kg wet	ND				
2,3,4,6-Tetrachlorophenol	9E11087			640	170	ug/kg wet	ND				
1,4-Dihydroxyanthraquinone	9E11087					ug/kg wet	ND				
2,4,5-Trichlorophenol	9E11087			170	36	ug/kg wet	ND				
2,4,6-Trichlorophenol	9E11087			170	11	ug/kg wet	ND				
2,4-Dichlorophenol	9E11087			170	8.6	ug/kg wet					
2,4-Dimethylphenol	9E11087			170	44	ug/kg wet	ND				
2,4-Dinitrophenol	9E11087			320	57	ug/kg wet	ND				
2,4-Dinitrotoluene	9E11087			170	25	ug/kg wet	ND				
1-Hydroxyanthraquinone	9E11087			640	240	ug/kg wet	ND				
2,6-Dichlorophenol	9E11087			320	320	ug/kg wet	ND				
2,6-Dinitrotoluene	9E11087			170	40	ug/kg wet	ND				
2-Acetylaminofluorene	9E11087			320	19	ug/kg wet	ND				
2-Chloronaphthalene	9E11087			170	11	ug/kg wet	ND				
2-Chlorophenol	9E11087			170	8.3	ug/kg wet	ND				
2-Methylnaphthalene	9E11087			170	2.0	ug/kg wet	ND				
2-Methylphenol	9E11087			170	5.0	ug/kg wet	ND				
2-Naphthylamine	9E11087			320	21	ug/kg wet	ND				
2-Nitroaniline	9E11087			320	53	ug/kg wet	ND				
2-Nitrophenol	9E11087			170	7.5	ug/kg wet	ND				
2-Picoline	9E11087			320	320	ug/kg wet	ND				
2-Toluidine	9E11087			320	67	ug/kg wet	ND				
3 & 4 Methylphenol	9E11087			320	9.1	ug/kg wet	ND				
3,3'-Dichlorobenzidine	9E11087			170	140	ug/kg wet	ND				
3,3'-Dimethylbenzidine	9E11087			320	40	ug/kg wet	ND				
2-Chloroaniline	9E11087			320	29	ug/kg wet	ND				
3-Methylcholanthrene	9E11087			320	29	ug/kg wet	ND				
3-Nitroaniline	9E11087			320	38	ug/kg wet	ND				
4,6-Dinitro-2-methylphenol	9E11087			320	57	ug/kg wet	ND				
4-Aminobiphenyl	9E11087			320	16	ug/kg wet	ND				
4-Bromophenyl phenyl ether	9E11087			170	52	ug/kg wet	ND				
4-Chloro-3-methylphenol	9E11087			170	6.7	ug/kg wet	ND				
4-Chloroaniline	9E11087			170	48	ug/kg wet	ND				
4-Chlorophenyl phenyl ether	9E11087			170	3.5	ug/kg wet	ND				

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA

	Seq/	Source	Spike Level	MRL	MDL	(Incides	Decult	% REC	% REC Limits	% RPN	RPD Limit	Qualifier
Analyte Semivolatile Organics by GC/MS	Batch	Result	Level			Units	Result	<u>NLU</u>	Linita		LIIIIL	Qualifier
Blank Analyzed: 05/20/09 (9E110)							ND					
4-Nitroaniline	9E11087			320	18	ug/kg wet	ND					
4-Nitrophenol	9E11087			320	40	ug/kg wet	ND					
4-Nitroquinoline-1-oxide	9E11087			640	640	ug/kg wet	ND					
7,12-Dimethylbenz[a]anthracene	9E11087			320	17	ug/kg wet	ND					
a,a-Dimethylphenethylamine	9E11087			320	320	ug/kg wet	ND					
Acenaphthene	9E11087			170	1.9	ug/kg wet	ND					
Acenaphthylene	9E11087			170	1.3	ug/kg wet	ND					
Acetophenone	9E11087			170	8.4	ug/kg wet	ND					
Aniline	9E11087			320	90	ug/kg wet	ND					
Anthracene	9E11087			170	4.2	ug/kg wet	ND					
Aramite	9E11087			320	320	ug/kg wet	ND					
Atrazine	9E11087			170	7.3	ug/kg wet	ND					
Benzaldehyde	9E11087			170	18	ug/kg wet	ND					
Benzidine	9E11087			4900	2100	ug/kg wet	ND					
Benzo[a]anthracene	9E11087			170	2.8	ug/kg wet	ND					
Benzo[a]pyrene	9E11087			170	4.0	ug/kg wet	ND					
Benzo[b]fluoranthene	9E11087			170	3.2	ug/kg wet	ND					
Benzo[g,h,i]perylene	9E11087			170	2.0	ug/kg wet	ND					
Benzo[k]fluoranthene	9E11087			170	1.8	ug/kg wet	ND					
Benzoic acid	9E11087			4700	240	ug/kg wet	ND					
Benzyl alcohol	9E11087			320	7.8	ug/kg wet	ND					
Biphenyl	9E11087			170	10	ug/kg wet	ND					
Bis(2-chloroethoxy)methane	9E11087			170	8.9	ug/kg wet	ND					
Bis(2-chloroethyl)ether	9E11087			170	14	ug/kg wet	NÐ					
Bis(2-chloroisopropyl) ether	9E11087			170	17	ug/kg wet	ND					
9-Octadecenamide	9E11087			3200	790	ug/kg wet	ND					
Bis(2-ethylhexyl) phthalate	9E11087			170	53	ug/kg wet	ND					
Butyl benzyl phthalate	9E11087			170	44	ug/kg wet	ND					
Caprolactam	9E11087			170	71	ug/kg wet	ND					
Carbazole	9E11087			170	1.9	ug/kg wet	ND					
Chlorobenzilate	9E11087			320	16	ug/kg wet	ND					
Chrysene	9E11087			170	1.6	ug/kg wet	ND					
Diallate	9E11087			320	8.6	ug/kg wet	ND					
Dibenz[a,h]anthracene	9E11087			170	1.9	ug/kg wet	ND					
Anthraquinone	9E11087			320	150	ug/kg wet	ND					
Dibenzo[a,e]pyrene	9E11087			320	320	ug/kg wet	ND					
Dibenzofuran	9E11087			170	1.7	ug/kg wet	ND					
Diethyl phthalate	9E11087			170	5.0	ug/kg wet	ND					
Dimethoate	9E11087			320	11	ug/kg wet	ND					
Dimethyl phthalate	9E11087			170	4.3	ug/kg wet	ND					
Di-n-butyl phthalate	9E11087			170	57	ug/kg wet	ND					
Di-n-octyl phthalate	9E11087			170	3.8	ug/kg wet	ND					
Dinoseb	9E11087			320	320	ug/kg wet	ND					
Diphenylamine	9E11087			320	320	ug/kg wet	ND					
Disulfoton	9E11087			320	12	ug/kg wet	ND					

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA

	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Semivolatile Organics by GC/MS											
Blank Analyzed: 05/20/09 (9E110	87-BLK1)										
Ethyl Methanesulfonate	9E11087			320	45	ug/kg wet	ND				
Famphur	9E11087			640	30	ug/kg wet	ND				
Fluoranthene	9E11087			170	2.4	ug/kg wet	ND				
Fluorene	9E11087			170	3.8	ug/kg wet	ND				
Hexachlorobenzene	9E11087			170	8.1	ug/kg wet	ND				
Hexachlorobutadiene	9E11087			170	8.4	ug/kg wet	ND				
Hexachlorocyclopentadiene	9E11087			170	50	ug/kg wet	ND				
Hexachloroethane	9E11087			170	13	ug/kg wet	ND				
Hexachlorophene	9E11087			3200	3200	ug/kg wet	ND				
Hexachloropropene	9E11087			320	19	ug/kg wet	ND				
Indeno[1,2,3-cd]pyrene	9E11087			170	4.5	ug/kg wet	ND				
Isodrin	9E11087			320	30	ug/kg wet	ND				
Isophorone	9E11087			170	8.2	ug/kg wet	ND				
Isosafrole	9E11087			320	26	ug/kg wet	ND				
Kepone	9E11087			640	48	ug/kg wet	ND				
Methapyrilene	9E11087			1500	970	ug/kg wet	ND				
Methyl Methanesulfonate	9E11087			320	100	ug/kg wet	ND				
N,N-Dimethyl Formamide	9E11087			640	210	ug/kg wet	ND				
Naphthalene	9E11087			170	2.7	ug/kg wet	ND				
Nitrobenzene	9E11087			170	7.3	ug/kg wet	ND				
NNitro-o-toluidine	9E11087			320	21	ug/kg wet	ND				
N-Nitrosodiethylamine	9E11087			320	31	ug/kg wet	ND				
N-Nitrosodimethylamine	9E11087			320	12	ug/kg wet	ND				
N-Nitrosodi-n-butylamine	9E11087			320	24	ug/kg wet	ND				
N-Nitrosodi-n-propylamine	9E11087			170	13	ug/kg wet	ND				
N-Nitrosodiphenylamine	9E11087			170	9.0	ug/kg wet	ND				L
N-Nitrosomethylethylamine	9E11087			320	31	ug/kg wet	ND				
N-Nitrosomorpholine	9E11087			320	320	ug/kg wet	ND				
	9E11087			320	44	ug/kg wet	ND				
N-Nitrosopiperidine	9E11087			320	24	ug/kg wet	ND				
N-Nitrosopyrrolidine	9E11087			320	11	ug/kg wet	ND				
0,0,0-Triethyl phosphorothioate Parathion-ethyl	9E11087			320	8.9	ug/kg wet	ND				
•	9E11087			320	12	ug/kg wet	ND				
Parathion-methyl p-Dimethylamino azobenzene	9E11087			320	33	ug/kg wet	ND				
	9E11087			320	38	ug/kg wet	ND				
Pentachlorobenzene	9E11087			320	33	ug/kg wet	ND				
Pentachloronitrobenzene	9E11087			320	56	ug/kg wet	ND				
Pentachiorophenol	9E11087			320	27	ug/kg wet	ND				
Phenacetin	9E11087			170	3.4	ug/kg wet	ND				
Phenanthrene	9E11087			170	17	ug/kg wet	ND				
Phenol	9E11087			320	65	ug/kg wet	ND				
Phorate	9E11087			9700	750	ug/kg wet	ND				
Phthalic anhydride	9E11087			780	190	ug/kg wet	ND				
p-Phenylene diamine	9E11087			320	7.5	ug/kg wet	ND				
Pronamide	9E11087 9E11087			170	1.1	ug/kg wet	ND				
Pyrene	3E 11007				1.1	aging wer					

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

and the second s			LA	BORAT	ORY QC	DATA	<u></u>		141-4	-	
Analista	Seq/	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RPD RPD Limit	Qualifier
Analyte Semivolatile Organics by GC/M	<u>Batch</u>	Result	20101			011103	Result		Linito		Quanton
	_										
Blank Analyzed: 05/20/09 (9E11				200	02	ua/ka wat	ND				
Pyridine	9E11087			320	92	ug/kg wet	ND ND				
Quinoline	9E11087			320	52	ug/kg wet	ND				
Safrole	9E11087			320	18	ug/kg wet	ND				
Sulfotepp	9E11087			320	320	ug/kg wet					
Tetraethyl lead	9E11087			970	160	ug/kg wet	ND				
Thionazin	9E11087			320	9.8	ug/kg wet	ND				
Surrogate: 2,4,6-Tribromophenol						ug/kg wet		91	39-146		
Surrogate: 2-Fluorobiphenyl						ug/kg wet		94	37-120		
Surrogate: 2-Fluorophenol						ug/kg wet		79	18-120		
Surrogate: Nitrobenzene-d5						ug/kg wet		87	34-132		
Surrogate: Phenol-d5						ug/kg wet		85	11-120		
Surrogate: p-Terphenyl-d14						ug/kg wet		95	58-147		
LCS Analyzed: 05/20/09 (9E110	87-BS1)										
1,2,4,5-Tetrachlorobenzene	9E11087		3300	170	15	ug/kg wet	2950	89	0-200		
1,2,4-Trichlorobenzene	9E11087		3300	330	4.8	ug/kg wet	2570	78	39-120		
1,2-Dichlorobenzene	9E11087		3300	330	3.2	ug/kg wet	2370	72	18-120		
1,2-Diphenylhydrazine	9E11087			330	40	ug/kg wet	3190		0-200		
1,3,5-Trinitrobenzene	9E11087			330	14	ug/kg wet	ND		0-200		
1,3-Dichlorobenzene	9E11087		3300	330	3.0	ug/kg wet	2400	72	14-120		
1,3-Dinitrobenzene	9E11087		3300	330	11	ug/kg wet	ND		0-200		
1,4-Dichlorobenzene	9Ë11087		3300	330	2.2	ug/kg wet	2430	73	34-120		
1,4-Dinitrobenzene	9E11087		3300	330	330	ug/kg wet	ND		0-200		
1,4-Dioxane	9E11087		3300	330	37	ug/kg wet	ND		0-200		
1,4-Naphthoquinone	9E11087			330	8.1	ug/kg wet	ND		0-200		
1-Naphthylamine	9E11087			330	200	ug/kg wet	ND		0-200		
2,3,4,6-Tetrachlorophenol	9E11087		3300	170	170	ug/kg wet	3270	99	0-200		
1,4-Dihydroxyanthraquinone	9E11087			660	110	ug/kg wet	ND		0-200		
2,4,5-Trichlorophenol	9E11087		3300	170	37	ug/kg wet	3120	94	59-126		
2,4,6-Trichlorophenol	9E11087		3300	170	11	ug/kg wet	2900	87	59-123		
2,4-Dichlorophenol	9E11087		3300	170	8.8	ug/kg wet	2720	82	52-120		
2,4-Dimethylphenol	9E11087		3300	170	45	ug/kg wet	2810	85	36-120		
2,4-Dinitrophenol	9E11087		3300	330	59	ug/kg wet	2670	80	35-146		
2,4-Dinitrotoluene	9E11087		3300	170	26	ug/kg wet	3350	101	55-125		
1-Hydroxyanthraquinone	9E11087			660	250	ug/kg wet	ND		0-200		
2,6-Dichlorophenol	9E11087			330	330	ug/kg wet	ND		0-200		
2,6-Dinitrotoluene	9E11087		3300	170	41	ug/kg wet	3160	95	66-128		
2-Acetylaminofluorene	9E11087			330	19	ug/kg wet	ND		0-200		
2-Chloronaphthalene	9E11087		3300	170	11	ug/kg wet	2870	86	57-120		
2-Chlorophenol	9E11087		3300	170	8.5	ug/kg wet	2530	76	38-120		
2-Methylnaphthalene	9E11087		3300	170	2.0	ug/kg wet	2950	89	47-120		
2-Methylphenol	9E11087		3300	170	5.2	ug/kg wet	2950	89	48-120		
2-Naphthylamine	9E11087			330	22	ug/kg wet	ND		0-200		
2-Nitroaniline	9E11087		3300	330	54	ug/kg wet	3180	96	61-130		
2-Nitrophenol	9E11087		3300	170	7.7	ug/kg wet	2680	81	50-120		
2-Picoline	9E11087			330	330	ug/kg wet	ND		0-200		

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Aminotatila Organics by GCMS Data LCS Analyzad: 05/2009 (0E11087-DS1) 330 69 upfrg wit ND 0-200 2 Totudine 0E11087 3300 150 upfrg wit ND 0-200 3.3 Ochthorbenzidine 9E11087 3300 170 150 upfrg wit ND 0-200 2-Choroaniline 9E11087 330 29 upfrg wit ND 0-200 2-Choroaniline 9E11087 3300 330 39 upfrg wit ND 0-200 2-Choroaniline 9E11087 3300 330 39 upfrg wit ND 0-200 2-Choroaniline 9E11087 3300 10 upfrg wit ND 0-200 4-Choroaniline 9E11087 3300 170 53 upfrg wit ND 0-200 4-Choroaniline 9E11087 3300 170 48 upfrg wit 3100 90 49-125 4-Choroaniline 9E11087 3300 170 48 <t< th=""><th></th><th></th><th></th><th>LA</th><th>BORAT</th><th></th><th>DATA</th><th></th><th></th><th></th><th></th><th></th></t<>				LA	BORAT		DATA					
Semitroiatile Orsanics by GCMS LCS Analyzed: 5/2009 (BE11087-B51) 2-Toluidine 9E11087 330 69 up/ng wet ND 0-200 3.4 Methylphenol 9E11087 3300 130 8.4 up/ng wet 2900 67 60-119 3.7-Dinethylbenizdine 9E11087 330 20 up/ng wet ND 0-200 2-Charoannine 9E11087 330 30 up/ng wet ND 0-200 3-Methylphanol 9E11087 3300 330 39 up/ng wet ND 0-200 3-Methylphanol 9E11087 3300 30 39 up/ng wet ND 0-200 4-Charoanthylphanol 9E11087 3300 170 5.9 up/ng wet ND 0-200 4-Charoanthylphanol 9E11087 3300 170 48 up/ng wet ND 0-200 4-Charoanthylphanol 9E11087 3300 170 48 up/ng wet 3100 99 49-120 4-C		Seq/	Source	-								
Lick Analyzed: 05/20/09 (0E11087-BS1) 330 69 up/kg wet 8.0 -0.200 3.1 Methylphenid 9E11087 330 1.4 up/kg wet 2500 77 46-126 3.3 - Dichkorobenzidine 9E11087 3300 170 150 up/kg wet 2500 77 46-126 3.3 - Oinchronine 9E11087 330 30 up/kg wet ND -0.200 3.4 Methylphenid 9E11087 330 30 up/kg wet ND -0.200 3.4 Methylphenid 9E11087 3300 330 up/kg wet 400 0 0.200 3.4 Methylphenid 9E11087 3300 330 160 up/kg wet 3100 44 86-131 4.5 Christrylphenid 9E11087 3300 170 4.5 up/kg wet 220 85 63-128 4.4 Christrylphenid 9E11087 3300 170 4.6 up/kg wet 8100 9.200 7.1 Zohnethylphenid 9E11087 3300 170			Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
2-Tolukine 9E11067 330 330 94 Up/Say wet 2500 77 3 A Methyphenci 9E11067 3300 330 94 Up/Say wet 2500 77 48-126 3, 3-Dinktorbencime 9E11067 330 40 Up/Say wet 2500 77 48-126 3, 3-Dinktorbencime 9E11067 330 20 Up/Say wet 2500 77 48-126 2-Chloraniline 9E11087 330 330 Up/Say wet 3400 103 48-155 3-Altroaniline 9E11087 3300 170 53 Up/Say wet 310 93 48-155 4-Aminobyhenyl 9E11087 3300 170 48 Up/Say wet 210 94 49 49 49 49 49 49 49 49 49 49 40 40 49 49 49 49 49 49 40 40 49 49 49 49 49 49 <td< td=""><td>Semivolatile Organics by GC/M</td><td><u>S</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Semivolatile Organics by GC/M	<u>S</u>										
2 - Joudney N - Joudney 2 - Joudney N - Joudney N - Joudney 2 - Joudney N - Joudney N - Joudney N - Joudney 2 - Joudney N - Joudney	LCS Analyzed: 05/20/09 (9E110	87-BS1)										
3 A Methyphenol E11087 330 170 150 upk wet 2550 77 48-128 3.3-Dichtrobeniziene E511067 330 40 upk wet ND 0-200 3.3-Dichtrobeniziene E511087 330 30 upk wet ND 0-200 3-Mitroanline E511087 330 330 upk wet 120 41 53-10 4-Animolophenyi E511087 330 330 upk wet 130 43 49-155 4-Chitoro-Amethyphenol E511087 330 170 43 upk wet 130 43 49-155 4-Chitoro-Smethyphenol E511087 330 170 43 upk wet 230 44 450 44-15 4-Chitoro-Smethyphenol E511087 330 170 36 upk wet 250 46 63-124 4-Chitoro-Smethyphenol E511087 330 170 upk upk wet 310 97 4.13 A-Nitrobenitybhenol E511087	2-Toluidine	9E11087			330	69	ug/kg wet	ND		0-200		
3Denktybendingene Bin and a stress Bar and a stress Bar and a stress Bar and a stress Bar and a stress 2-Chioronaline 9E11087 330 29 up/kg wet ND 0-200 3-Mitrybichantone 9E11087 330 30 up/kg wet 2820 85 61-127 3-Mitrybichantone 9E11087 330 30 up/kg wet 310 40 4500 4-Chioro-Smethylphenol 9E11087 3300 170 53 up/kg wet 3100 49 48-151 4-Chioro-Smethylphenol 9E11087 3300 170 49 up/kg wet 3100 49 49-125 4-Chioro-Smethylphenol 9E11087 3300 170 49 up/kg wet 3140 95 63-124 4-Mitropulnine-forwal 9E11087 300 300 170 up/kg wet 3140 95 63-124 4-Mitropulnine-forwal 9E11087 300 170 1.4 up/kg wet 3140 95 63-120	3 & 4 Methylphenol	9E11087		3300	330	9.4	ug/kg wet	2900	87	50-119		
3.4.0.methylentizitation 9 up/kg wet ND 0-200 3.Methylichlanithrene 9E11087 330 30 up/kg wet ND 0-200 3.Methylichlanithrene 9E11087 3300 330 up/kg wet 2820 8.85 61-127 3.Methylichlanithrene 9E11087 3300 330 58 up/kg wet 3400 10.3 49-155 4.Arimobipheryl 9E11087 3300 170 6.9 up/kg wet 320 9.4 68-131 4.Choros-methylphenol 9E11087 3300 170 6.9 up/kg wet 280 78 49-125 4.Chorosherylphenyl ether 9E11087 3300 170 3.8 up/kg wet 340 9E 63-128 4.Nitrophenol 9E11087 3300 170 3.8 up/kg wet 340 9E 63-128 4.Nitrophenol 9E11087 3300 170 1.4 up/kg wet 340 9E 45-120 A.Leophenorhe 9E11087<	3,3'-Dichlorobenzidine	9E11087		3300	170	150	ug/kg wet	2550	77	48-126		
C-International between the set of the set	3,3'-Dimethylbenzidine	9E11087			330	40	ug/kg wet	ND		0-200		
Avertypicholaminene BET1067 330 330 381 up/kg wet 2820 65 61-127 4.Comolenyiphenyi BET1067 330 330 58 up/kg wet ND 0.200 4.Aminobjhenyi BET1067 3300 170 6.3 up/kg wet 3120 94 68-131 4.Chinoca-methylphenol BET1067 3300 170 6.9 up/kg wet 2820 68 63-124 4.Chinoca-methylphenol BET1067 3300 170 3.6 up/kg wet 2820 68 63-128 4.Chinoca-methylphenol BET1067 3300 170 3.6 up/kg wet 320 68 43-137 4.Nitropulnoine-1-oxide BET1067 3300 170 Up/kg wet 310 920 65-128 A.Nitropulnoine-1-oxide BET1067 3300 170 2.0 up/kg wet 310 92 56-121 A.Chinophinene SET1067 3300 170 2.0 up/kg wet 3100	2-Chloroaniline	9E11087			330	29	ug/kg wet	ND		0-200		
A-Intradumine B-Intra	3-Methylcholanthrene	9E11087			330	30	ug/kg wet	ND		0-200		
A.D.Intro.2-metrylonetion Entrol Solution Gas and the second	3-Nitroaniline	9E11087		3300	330	39	ug/kg wet	2820	85			
Hammongenerity Beff 1067 3300 170 6.3 ug/kg wet 3120 94 58-131 4-Chronopengrip henyl ether Beff 1067 3300 170 6.9 ug/kg wet 3100 93 49-125 4-Chronopengrip henyl ether Beff 1067 3300 170 3.6 ug/kg wet 2820 88 63-124 4-Chronopengrip henyl ether Beff 1067 3300 330 19 ug/kg wet 3140 95 63-124 4-Nitrophenol Beff 1067 3300 330 17 ug/kg wet 3140 95 63-124 4-Nitrophenol Beff 1067 3300 170 ug/kg wet ND 0-200 A-Nitrophenol Beff 1067 3300 170 1.4 ug/kg wet 301 91 53-120 Acenaphthylene Beff 1067 3300 170 1.4 ug/kg wet 304 92 58-121 Acenaphthylene Beff 1067 3300 170 1.8 ug/kg wet 3130<	4,6-Dinitro-2-methylphenol	9E11087		3300	330	58	ug/kg wet	3400	103	49-155		
Homomeny preny breny breny Bit nor 3300 170 6.9 ugkg wet 3100 93 49-125 4 Chloro-antiline 9E11087 3300 170 36 ugkg wet 2630 79 45-120 4 Chloro-antiline 9E11087 3300 170 36 ugkg wet 2630 78 45-120 4 Chloro-antiline 9E11087 3300 30 19 ugkg wet 3140 95 63-128 4 Nitrophenol 9E11087 3300 30 19 ugkg wet ND 0-200 7,12-Dimethylbenethylphene	4-Aminobiphenyl	9E11087			330	16	ug/kg wet	ND		0-200		
4-Chloro-3-methylphenol 9E11087 3300 170 6.9 up/kg wet 2100 93 49-125 4-Chloroshamine 9E11087 3300 170 3.8 ug/kg wet 2830 78 63-124 4-Nitropaniline 9E11087 3300 330 11 ug/kg wet 3140 95 63-124 4-Nitropaniline-1-oxide 9E11087 330 330 11 ug/kg wet ND -0.200 a.e-Dimothylbenz[a]athtracene 9E11087 330 170 ug/kg wet ND -0.200 Acenaphthene 9E11087 3300 170 2.0 ug/kg wet ND -0.200 Acenaphthene 9E11087 3300 170 1.4 ug/kg wet 304 92 53-120 Acenaphthene 9E11087 3300 170 1.4 ug/kg wet 304 64-120 Acenaphthene 9E11087 3300 170 4.3 ug/kg wet 110 52 52-120 Anithracene </td <td></td> <td>9E11087</td> <td></td> <td>3300</td> <td>170</td> <td>53</td> <td>ug/kg wet</td> <td>3120</td> <td>94</td> <td>58-131</td> <td></td> <td></td>		9E11087		3300	170	53	ug/kg wet	3120	94	58-131		
4-Chlorosenilline 9E11087 3300 170 49 ug/kg wet 2830 79 49-120 4-Chlorophenyl phenyl eher 9E11087 3300 170 3.6 ug/kg wet 2920 88 63-124 4-Nitroophenyl phenyl eher 9E11087 3300 330 41 ug/kg wet 3250 98 43-137 4-Nitroophenol 9E11087 3300 330 41 ug/kg wet ND 0-200 7,12-Dimethylbenethylamine 9E11087 3300 170 2.0 ug/kg wet 304 91 53-120 Acenaphthylene 9E11087 3300 170 8.6 ug/kg wet 2810 66-120 Acenaphthylene 9E11087 3300 170 8.6 ug/kg wet 280 86 45-120 Acenaphthylene 9E11087 3300 170 7.5 ug/kg wet 280 86 73-133 Aratine 9E11087 3300 170 7.5 ug/kg wet 810 65		9E11087		3300	170	6.9	ug/kg wet	3100	93	49-125		
		9E11087		3300	170	49	ug/kg wet	2630	79	49-120		
4-Nitroaniline 9E 11087 3300 330 19 ug/kg weit 3140 95 63-128 4-Nitropanlonine-1-oxide 9E11087 3300 330 41 ug/kg weit ND 0-200 4-Nitropanlonine-1-oxide 9E11087 330 17 ug/kg weit ND 0-200 a,a-Dimethylphenethylannine 9E11087 3300 170 2.0 ug/kg weit ND 0-200 Acenaphthylene 9E11087 3300 170 2.0 ug/kg weit 3040 91 53-120 Acenaphthylene 9E11087 3300 170 8.6 ug/kg weit 240 86 45-120 Acenaphthylene 9E11087 3300 170 4.3 ug/kg weit 3130 94 62-129 Anthracene 9E11087 3300 170 7.5 ug/kg weit 3130 94 62-129 Arazine 9E11087 3300 170 1.8 ug/kg weit 3130 96 65-133		9E11087		3300	170	3.6	ug/kg wet	2920	88	63-124		
4-Nitroguinoline-1-oxide 5E11087 660 660 ug/kg wet ND 0-200 7,12-Dimethylbenz[a]anthracene 9E11087 330 17 ug/kg wet ND 0-200 a,e-Dimethylphenethylamine 9E11087 330 170 2,0 ug/kg wet ND 0-200 Acenaphthene 9E11087 3300 170 2,0 ug/kg wet 3040 92 58-121 Acenaphthene 9E11087 3300 170 1.4 ug/kg wet 3040 92 58-121 Acenaphthylene 9E11087 3300 170 8.6 ug/kg wet 2840 86 45-120 Anthracene 9E11087 3300 170 7.5 ug/kg wet 130 94 62-129 Aramite 9E11087 300 170 7.5 ug/kg wet ND 0-200 Atrazine 9E11087 300 170 2.9 ug/kg wet 170 95 65-133 Benzo[a]anthracene 9E11087		9E11087		3300	330	19	ug/kg wet	3140	95			
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7,12-Dimethylbenz[ajanthracene 9E11087 330 17 ug/kg wet ND 0-200 a.e-Dimethylphenethylamine 9E11087 330 170 2.0 ug/kg wet ND 0.200 Acenaphthylene 9E11087 3300 170 2.0 ug/kg wet 304 92 58-121 Acenaphthylene 9E11087 3300 170 8.6 ug/kg wet 2760 83 66-120 Acenaphthylene 9E11087 3300 370 92 ug/kg wet 2760 83 66-120 Anthracene 9E11087 3300 170 4.3 ug/kg wet 2810 86 73-133 Aramite 9E11087 3300 170 7.5 ug/kg wet 1810 55 21-120 Aramite 9E11087 3300 170 18 ug/kg wet 1810 56 133 Benzolajnthracene 9E11087 300 170 4.0 ug/kg wet 3500 106 64-127 Benzolajnthracene 9E11087 300 170 2.9 ug/kg wet <td< td=""><td>4-Nitroquinoline-1-oxide</td><td>9E11087</td><td></td><td></td><td>660</td><td>660</td><td>ug/kg wet</td><td>ND</td><td></td><td>0-200</td><td></td><td></td></td<>	4-Nitroquinoline-1-oxide	9E11087			660	660	ug/kg wet	ND		0-200		
a.eImetryphenetryphe		9E11087			330	17	ug/kg wet	ND		0-200		
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Accenaphthylene 9E11087 3300 170 1.4 ug/kg wet 3040 92 58-121 Acctophenone 9E11087 3300 170 8.6 ug/kg wet 2760 83 66-120 Aniline 9E11087 3300 170 4.3 ug/kg wet 2840 86 45-120 Anthracene 9E11087 3300 170 4.3 ug/kg wet 180 62-129 Aramite 9E11087 3300 170 7.5 ug/kg wet 1810 55 21-120 Aramite 9E11087 3300 170 18 ug/kg wet 170 96 65-133 Benzolglanthracene 9E11087 3300 170 2.9 ug/kg wet 3100 64-135 Benzolglanthracene 9E11087 3300 170 3.3 ug/kg wet 3150 65-133 Benzolglinyrene 9E11087 3300 170 1.8 ug/kg wet 3150 66-133 Benzolglinyrene	•••	9E11087		3300	170	2.0	ug/kg wet	3010	91	53-120		
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Anthracene Bell 1087 330 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 18 ug/kg wet 2860 86 73-133 Benzaldehyde 9E11087 3300 170 18 ug/kg wet 1810 55 21-120 Benzaldaphyde 9E11087 3300 5000 2100 ug/kg wet 3170 96 65-133 Benzolajanthracene 9E11087 3300 170 4.0 ug/kg wet 3300 166 44-127 Benzolghjfluoranthene 9E11087 3300 170 2.0 ug/kg wet 3500 106 64-135 Benzolghjfluoranthene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzolghjfluoranthene 9E11087 3300 170 1.8 ug/kg wet 2480 75		9E11087		3300	330	92	ug/kg wet	2840	86	45-120		
Aramite 9E11087 330 330 ug/kg wet ND 0-200 Atrazine 9E11087 3300 170 7.5 ug/kg wet 2860 86 73-133 Benzaldehyde 9E11087 3300 170 18 ug/kg wet 1810 55 21-120 Benzdiane 9E11087 3300 5000 2100 ug/kg wet 1810 56 21-120 Benzdjajanthracene 9E11087 3300 170 2.9 ug/kg wet 3300 66-133 Benzdjajprene 9E11087 3300 170 4.0 ug/kg wet 3300 66-135 Benzdjajhfuoranthene 9E11087 3300 170 2.0 ug/kg wet 330 100 64-127 Benzdja, jjperylene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzdja, jjperylene 9E11087 3300 170 1.8 ug/kg wet 2450 77 71-120 Benzdjkjhdv	Anthracene	9E11087		3300	170	4.3	ug/kg wet	3130	94	62-129		
AtrazineDe LitorDe de litorToToToToUg/kg wet18105521-120Benzaldehyde9E 11087330050002100ug/kg wetND20-120Benzolajanthracene9E 1108733001702.9ug/kg wet31709665-133Benzolajanthracene9E 1108733001704.0ug/kg wet330010664-127Benzolajnthracene9E 1108733001703.3ug/kg wet333010064-135Benzolajnthracene9E 1108733001702.0ug/kg wet35009558-138Benzolajn, jiperylene9E 1108733001701.8ug/kg wet31509558-138Benzola caid9E 1108733001701.8ug/kg wet31509558-138Benzola caid9E 1108733001701.8ug/kg wet24807515-145Binkeryl eltorio9E 1108733001709.1ug/kg wet24807515-145Bis(2-chloroethoxy)methane9E 1108733001709.1ug/kg wet24807345-120Bis(2-chloroethoxy)methane9E 1108733001709.1ug/kg wet24607444-1209-Octadecenamide9E 11087330017018ug/kg wet30509261-133Bis(2-chloroisopropyl) ether9E 11087330017054ug/kg wet3100		9E11087			330	330	ug/kg wet	ND		0-200		
Benzaldehyde 9E11087 3300 170 18 ug/kg wet 1810 55 21-120 Benzolaine 9E11087 3300 5000 2100 ug/kg wet ND 20-120 Benzolajanthracene 9E11087 3300 170 2.9 ug/kg wet 3170 96 65-133 Benzolajprene 9E11087 3300 170 4.0 ug/kg wet 3300 100 64-135 Benzolajprene 9E11087 3300 170 3.3 ug/kg wet 330 100 64-135 Benzolajhritoranthene 9E11087 3300 170 2.0 ug/kg wet 350 107 50-152 Benzolajhritoranthene 9E11087 3300 170 1.8 ug/kg wet 350 62-120 Benzolajalchol 9E11087 3300 170 1.8 ug/kg wet 2480 75 15-145 Binglachol 9E11087 3300 170 10 ug/kg wet 2400 73 45-120 Bis(2-choroethoxy)methane 9E11087 3300 170 14		9E11087		3300	170	7.5	ug/kg wet	2860	86	73-133		
Benzidine 9E11087 3300 5000 2100 ug/kg wet ND 20-120 Benzola Janthracene 9E11087 3300 170 2.9 ug/kg wet 3170 96 65-133 Benzola Jpyrene 9E11087 3300 170 4.0 ug/kg wet 3300 100 64-127 Benzolg Jpyrene 9E11087 3300 170 3.3 ug/kg wet 3300 100 64-135 Benzolg Jh Jperylene 9E11087 3300 170 2.0 ug/kg wet 350 50-152 Benzolg Jh Jperylene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzola cid 9E11087 3300 170 1.8 ug/kg wet 6600 80 62-120 Benzyl alcohol 9E11087 3300 170 10 ug/kg wet 2850 77 71-120 Bis(2-chloroethoxy)methane 9E11087 3300 170 14 ug/kg wet 2460 74		9E11087		3300	170	18	ug/kg wet	1810	55	21-120		
Benzo[a]anthracene 9E11087 3300 170 2.9 ug/kg wet 3170 96 65-133 Benzo[a]pyrene 9E11087 3300 170 4.0 ug/kg wet 3500 106 64-127 Benzo[b]fluoranthene 9E11087 3300 170 3.3 ug/kg wet 3300 100 64-135 Benzo[b]fluoranthene 9E11087 3300 170 2.0 ug/kg wet 3540 107 50-152 Benzo[k]fluoranthene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzo[k]fluoranthene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzo[k]fluoranthene 9E11087 3300 330 8.0 ug/kg wet 2480 75 15-145 Benzo[k]fluoranthane 9E11087 3300 170 10 ug/kg wet 2430 73 45-120 Bis(2-chloroethox/y)methane 9E11087 3300 170 18 </td <td>-</td> <td>9E11087</td> <td></td> <td>3300</td> <td>5000</td> <td>2100</td> <td>ug/kg wet</td> <td>ND</td> <td></td> <td>20-120</td> <td></td> <td></td>	-	9E11087		3300	5000	2100	ug/kg wet	ND		20-120		
Benzo[a]pyrene9E1108733001704.0ug/kg wet350010664-127Benzo[b]fluoranthene9E1108733001703.3ug/kg wet333010064-135Benzo[g,h,i]perylene9E1108733001702.0ug/kg wet354010750-152Benzo[k]fluoranthene9E1108733001701.8ug/kg wet31509558-138Benzo[k]fluoranthene9E1108733004800240ug/kg wet66008062-120Benzyl alcohol9E11087330017010ug/kg wet25507771-120Biphenyl9E1108733001709.1ug/kg wet24307361-133Bis(2-chloroethyl)ether9E11087330017014ug/kg wet24007444-1209-Octadecenamide9E11087330017018ug/kg wet30509261-133Bis(2-chlyrobyl) ether9E11087330017054ug/kg wet3009261-133Bis(2-chlyrobyl) phthalate9E11087330017054ug/kg wet30509261-133Bis(2-chlyrobyl) phthalate9E11087330017054ug/kg wet31009361-129Bis(2-chlyrobyl) phthalate9E11087330017054ug/kg wet31009361-129Bis(2-chlyrobyl) phthalate9E11087330017073ug/kg wet3100<		9E11087		3300	170	2.9	ug/kg wet	3170	96	65-133		
Benzo[b]fluoranthene 9E11087 3300 170 3.3 ug/kg wet 3330 100 64-135 Benzo[g,h,i]perylene 9E11087 3300 170 2.0 ug/kg wet 3540 107 50-152 Benzo[k]fluoranthene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzo[k]fluoranthene 9E11087 8300 4800 240 ug/kg wet 6600 80 62-120 Benzolacid 9E11087 3300 330 8.0 ug/kg wet 2480 75 15-145 Benzyl alcohol 9E11087 3300 170 10 ug/kg wet 2550 77 71-120 Bis(2-chloroethoxy)methane 9E11087 3300 170 14 ug/kg wet 2430 73 45-120 Bis(2-chloroethyl)ether 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 54		9E11087		3300	170	4.0	ug/kg wet	3500	106	64-127		
Benzolg, h, i]perylene9E 1108733001702.0ug/kg wet354010750-152Benzolg, h[i]uoranthene9E 1108733001701.8ug/kg wet31509558-138Benzolc acid9E 1108783004800240ug/kg wet66008062-120Benzyl alcohol9E 1108733003308.0ug/kg wet24807515-145Biphenyl9E 11087330017010ug/kg wet25507771-120Bis(2-chloroethoxy)methane9E 1108733001709.1ug/kg wet24307345-120Bis(2-chloroisopropyl) ether9E 11087330017014ug/kg wet24607444-1209-Octadecenamide9E 11087330017018ug/kg wet30509261-133Bis(2-ethylhexyl) phthalate9E 11087330017054ug/kg wet30509261-133Butyl benzyl phthalate9E 11087330017045ug/kg wet31009361-129Caprolactam9E 11087330017073ug/kg wet31009361-129Cabazole9E 11087330017073ug/kg wet31009559-129Cabazole9E 11087330017019ug/kg wet31509559-129Cabazole9E 11087330017019ug/kg wet31509559-129 <t< td=""><td></td><td>9E11087</td><td></td><td>3300</td><td>170</td><td>3.3</td><td>ug/kg wet</td><td>3330</td><td>100</td><td>64-135</td><td></td><td></td></t<>		9E11087		3300	170	3.3	ug/kg wet	3330	100	64-135		
Benzo[k]fluoranthene 9E11087 3300 170 1.8 ug/kg wet 3150 95 58-138 Benzoic acid 9E11087 8300 4800 240 ug/kg wet 6600 80 62-120 Benzyl alcohol 9E11087 3300 330 8.0 ug/kg wet 2480 75 15-145 Biphenyl 9E11087 3300 170 10 ug/kg wet 2550 77 71-120 Bis(2-chloroethoxy)methane 9E11087 3300 170 9.1 ug/kg wet 2430 73 45-120 Bis(2-chloroethyl)ether 9E11087 3300 170 14 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 18 ug/kg wet 3050 92 61-133 9-Octadecenamide 9E11087 3300 170 18 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg	• •	9E11087		3300	170	2.0	ug/kg wet	3540	107	50-152		
Benzoic acid 9E11087 8300 4800 240 ug/kg wet 6600 80 62-120 Benzyl alcohol 9E11087 3300 330 8.0 ug/kg wet 2480 75 15-145 Biphenyl 9E11087 3300 170 10 ug/kg wet 2500 77 71-120 Bis(2-chloroethoxy)methane 9E11087 3300 170 9.1 ug/kg wet 2090 63 61-133 Bis(2-chloroethyl)ether 9E11087 3300 170 14 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 18 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Butyl benzyl phthalate 9E11087 3300 170 45 ug/kg		9E11087		3300	170	1.8	ug/kg wet	3150	95	58-138		
Biphenyl 9E11087 3300 170 10 ug/kg wet 2550 77 71-120 Biphenyl 9E11087 3300 170 9.1 ug/kg wet 2090 63 61-133 Bis(2-chloroethoxy)methane 9E11087 3300 170 14 ug/kg wet 2430 73 45-120 Bis(2-chloroethyl)ether 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 18 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Caprolactam 9E11087 3300 170 7.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 3300 <td></td> <td>9E11087</td> <td></td> <td>8300</td> <td>4800</td> <td>240</td> <td>ug/kg wet</td> <td>6600</td> <td>80</td> <td>62-120</td> <td></td> <td></td>		9E11087		8300	4800	240	ug/kg wet	6600	80	62-120		
Biphenyl 9E11087 3300 170 10 ug/kg wet 2550 77 71-120 Bis(2-chloroethoxy)methane 9E11087 3300 170 9.1 ug/kg wet 2090 63 61-133 Bis(2-chloroethyl)ether 9E11087 3300 170 14 ug/kg wet 2430 73 45-120 Bis(2-chloroisopropyl) ether 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Butyl benzyl phthalate 9E11087 3300 170 54 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087	Benzvl alcohol	9E11087		3300	330	8.0	ug/kg wet	2480	75	15-145		
Bis(2-chloroethoxy)methane 9E11087 3300 170 9.1 ug/kg wet 2090 63 61-133 Bis(2-chloroethyl)ether 9E11087 3300 170 14 ug/kg wet 2430 73 45-120 Bis(2-chloroisopropyl) ether 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Butyl benzyl phthalate 9E11087 3300 170 54 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129	-	9E11087		3300	170	10	ug/kg wet	2550	77	71-120		
Bis(2-chloroethyl)ether 9E11087 3300 170 14 ug/kg wet 2430 73 45-120 Bis(2-chloroisopropyl) ether 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 O-Octadecenamide 9E11087 3300 170 18 ug/kg wet ND 0-200 Bis(2-chloroisopropyl) ether 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Bis(2-chtyl hexyl) phthalate 9E11087 3300 170 45 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129		9E11087		3300	170	9.1	ug/kg wet	2090	63	61-133		
Bis(2-chloroisopropyl) ether 9E11087 3300 170 18 ug/kg wet 2460 74 44-120 9-Octadecenamide 9E11087 3300 170 18 ug/kg wet ND 0-200 9-Octadecenamide 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 45 ug/kg wet 3100 93 61-129 Butyl benzyl phthalate 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Caprolactam 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129	· · · · · · · · · · · · · · · · · · ·	9E11087		3300	170	14	ug/kg wet	2430	73	45-120		
p-Octadecenamide 9E11087 3300 810 ug/kg wet ND 0-200 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Bis(2-ethylhexyl) phthalate 9E11087 3300 170 45 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129	,	9E11087		3300	170	18	ug/kg wet	2460	74	44-120		
Bis(2-ethylhexyl) phthalate 9E11087 3300 170 54 ug/kg wet 3050 92 61-133 Butyl benzyl phthalate 9E11087 3300 170 45 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 230 170 1.9 ug/kg wet ND 0.200		9E11087			3300	810	ug/kg wet	ND		0-200		
Butyl benzyl phthalate 9E11087 3300 170 45 ug/kg wet 3100 93 61-129 Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 320 17 ug/kg wet ND 0.200		9E11087		3300	170	54	ug/kg wet	3050	92	61-133		
Caprolactam 9E11087 3300 170 73 ug/kg wet 3190 96 54-133 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129 Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129		9E11087		3300	170	45	ug/kg wet	3100	93	61-129		
Carbazole 9E11087 3300 170 1.9 ug/kg wet 3150 95 59-129		9E11087		3300	170	73	ug/kg wet	3190	96	54-133		
	•			3300	170	1.9	ug/kg wet	3150	95	59-129		
	Chlorobenzilate					17		ND		0-200		
Childrobenzilate 9E11087 3300 170 1.7 ug/kg wet 3240 98 64-131				3300					98	64-131		

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT		DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifie
Semivolatile Organics by GC/M	<u>s</u>										
LCS Analyzed: 05/20/09 (9E110	87-BS1)										
Diallate	9E11087			330	8.9	ug/kg wet	ND		0-200		
Dibenz[a,h]anthracene	9E11087		3300	170	2.0	ug/kg wet	3530	107	54-148		
Anthraquinone	9E11087			330	150	ug/kg wet	ND		0-200		
Dibenzo[a,e]pyrene	9E11087			330	330	ug/kg wet	ND		0-200		
Dibenzofuran	9E11087		3300	170	1.7	ug/kg wet	3030	91	56-120		
Diethyl phthalate	9E11087		3300	170	5.1	ug/kg wet	3170	96	66-126		
Dimethoate	9E11087			330	11	ug/kg wet	ND		0-200		
Dimethyl phthalate	9E11087		3300	170	4.4	ug/kg wet	3120	94	65-124		
Di-n-butyl phthalate	9E11087		3300	170	58	ug/kg wet	3160	95	58-130		
Di-n-octyl phthalate	9E11087		3300	170	3.9	ug/kg wet	3030	91	62-133		
Dinoseb	9E11087			330	330	ug/kg wet	ND		0-200		
Diphenylamine	9E11087		3300	330	330	ug/kg wet	ND		0-200		
Disulfoton	9E11087			330	12	ug/kg wet	ND		0-200		
	9E11087			330	46	ug/kg wet	ND		0-200		
Ethyl Methanesulfonate	9E11087			660	31	ug/kg wet	ND		0-200		
Famphur	9E11087		3300	170	2.4	ug/kg wet	3150	95	62-131		
Fluoranthene	9E11087		3300	170	3.9	ug/kg wet	3200	97	63-126		
Fluorene	9E11087		3300	170	8.3	ug/kg wet	3060	92	60-132		
Hexachlorobenzene	9E11087		3300	170	8.6	ug/kg wet	2520	76	45-120		
Hexachlorobutadiene	9E11087		3300	170	51	ug/kg wet	2740	83	31-120		
Hexachlorocyclopentadiene	9E11087		3300	170	13	ug/kg wet	2420	73	41-120		
Hexachloroethane	9E11087		3300	3300	3300	ug/kg wet	ND	75	0-200		
Hexachlorophene	9E11087			3300	19	ug/kg wet	ND		0-200		
Hexachloropropene	9E11087		3300	170	4.6	ug/kg wet	3600	109	56-149		
Indeno[1,2,3-cd]pyrene	9E11087		3300	330	4.0 31	ug/kg wet	ND	103	0-200		
Isodrin			2200					79	56-120		
Isophorone	9E11087		3300	170	8.4	ug/kg wet	2630	/9	0-200		
Isosafrole	9E11087			330	27	ug/kg wet	ND				
Kepone	9E11087			660	49	ug/kg wet	ND		0-200		
Methapyrilene	9E11087			1500	990	ug/kg wet	ND		0-200		
Methyl Methanesulfonate	9E11087			330	100	ug/kg wet	ND		0-200		
N,N-Dimethyl Formamide	9E11087			660	210	ug/kg wet	ND	~~	0-200		
Naphthalene	9E11087		3300	170	2.8	ug/kg wet	2730	82	46-120		
Nitrobenzene	9E11087		3300	170	7.4	ug/kg wet	2610	79	49-120		
N-Nitro-o-toluidine	9E11087			330	22	ug/kg wet	ND		0-200		
N-Nitrosodiethylamine	9E11087			330	32	ug/kg wet	ND		0-200		
N-Nitrosodimethylamine	9E11087		3300	330	12	ug/kg wet	2320	70	0-200		
N-Nitrosodi-n-butylamine	9E11087			330	25	ug/kg wet	ND		0-200		
N-Nitrosodi-n-propylamine	9E11087		3300	170	13	ug/kg wet	2790	84	46-120		
N-Nitrosodiphenylamine	9E11087		3300	170	9.2	ug/kg wet	3940	119	20-119		
N-Nitrosomethylethylamine	9E11087			330	32	ug/kg wet	ND		0-200		
N-Nitrosomorpholine	9E11087			330	330	ug/kg wet	ND		0-200		
N-Nitrosopiperidine	9E11087			330	45	ug/kg wet	ND		0-200		
N-Nitrosopyrrolidine	9E11087			330	25	ug/kg wet	ND		0-200		
0,0,0-Triethyl phosphorothioate	9E11087			330	11	ug/kg wet	ND		0-200		
Parathion-ethyl	9E11087			330	9.2	ug/kg wet	ND		0-200		

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT	ORY QC	DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Semivolatile Organics by GC/N	<u>15</u>										
LCS Analyzed: 05/20/09 (9E110	087-BS1)										
Parathion-methyl	9E11087			330	12	ug/kg wet	ND		0-200		
p-Dimethylamino azobenzene	9E11087			330	33	ug/kg wet	ND		0-200		
Pentachlorobenzene	9E11087			330	39	ug/kg wet	ND		0-200		
Pentachloronitrobenzene	9E11087			330	34	ug/kg wet	ND		0-200		
Pentachlorophenol	9E11087		3300	330	58	ug/kg wet	2990	90	33-136		
Phenacetin	9E11087			330	27	ug/kg wet	ND		0-200		
Phenanthrene	9E11087		3300	170	3.5	ug/kg wet	3180	96	60-130		
Phenol	9E11087		3300	170	18	ug/kg wet	2640	79	36-120		
Phorate	9E11087			330	66	ug/kg wet	ND		0-200		
Phthalic anhydride	9E11087			9900	770	ug/kg wet	ND		0-200		
p-Phenylene diamine	9E11087			800	200	ug/kg wet	ND		0-200		
Pronamide	9E11087			330	7.7	ug/kg wet	ND		0-200		
Pyrene	9E11087		3300	170	1.1	ug/kg wet	3070	93	51-133		
Pyridine	9E11087		3300	330	94	ug/kg wet	2160	65	8-120		
Quinoline	9E11087		3300	330	53	ug/kg wet	ND		0-200		
Safrole	9E11087			330	18	ug/kg wet	ND		0-200		
Sulfotepp	9E11087			330	330	ug/kg wet	ND		0-200		
Thionazin	9E11087			330	10	ug/kg wet	ND		0-200		
Surrogate: 2,4,6-Tribromophenol						ug/kg wet		93	39-146		
Surrogate: 2-Fluorobiphenyl						ug/kg wet		85	37-120		
Surrogate: 2-Fluorophenol						ug/kg wet		72	18-120		
Surrogate: Nitrobenzene-d5						ug/kg wet		81	34-132		
Surrogate: Phenol-d5						ug/kg wet		79	11-120		
Surrogate: p-Terphenyl-d14						ug/kg wet		80	58-147		
LCS Dup Analyzed: 05/20/09 (9	E11087-BSD1	D									
	9E11087	<i>,</i>	3300	170	15	ug/kg wet	2980	90	0-200	1 200	R2
1,2,4,5-Tetrachlorobenzene	9E11087		3300	330	4.8	ug/kg wet	2490	75	39-120	3 30	
1,2,4-Trichlorobenzene	9E11087		3300	330	3.2	ug/kg wet	2220	67	18-120	7 29	
1,2-Dichlorobenzene	9E11087			330	40	ug/kg wet	3320		0-200	4 200	R2
1,2-Diphenylhydrazine	9E11087			330	14	ug/kg wet	ND		0-200	200	
1,3,5-Trinitrobenzene	9E11087		3300	330	3.0	ug/kg wet	2270	69	14-120	6 37	
1,3-Dichlorobenzene	9E11087		3300	330	11	ug/kg wet	ND		0-200	200	
1,3-Dinitrobenzene	9E11087		3300	330	2.2	ug/kg wet	2290	69	34-120	6 35	
1,4-Dichlorobenzene	9E11087		3300	330	330	ug/kg wet	ND		0-200	200	
1,4-Dinitrobenzene	9E11087		3300	330	37	ug/kg wet	ND		0-200	200	
1,4-Dioxane	9E11087			330	8.0	ug/kg wet	ND		0-200	200	
1,4-Naphthoquinone	9E11087			330	200	ug/kg wet	ND		0-200	200	
1-Naphthylamine	9E11087		3300	170	170	ug/kg wet	3510	106	0-200	7 200	R2
2,3,4,6-Tetrachlorophenol	9E11087			650	110	ug/kg wet	ND		0-200	200	
1,4-Dihydroxyanthraquinone	9E11087		3300	170	36	ug/kg wet	3290	100	59-126	5 18	
2,4,5-Trichlorophenol	9E11087		3300	170	11	ug/kg wet	3200	97	59-123	10 19	
2,4,6-Trichlorophenol	9E11087		3300	170	8.8	ug/kg wet	2830	86	52-120	4 19	
2,4-Dichlorophenol	9E11087 9E11087		3300	170	6.6 45	ug/kg wet	2650	81	36-120	4 13 5 42	
2,4-Dimethylphenol				330	45 59	ug/kg wet	2790	84	35-120	4 22	
2,4-Dinitrophenol	9E11087		3300		59 26		2790 3580	0 4 108	55-146 55-125	4 22 7 20	
2,4-Dinitrotoluene	9E11087		3300	170	20	ug/kg wet	5500	100	55-125	, 20	

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT		DATA						
	Seq/	Source	Spike					%	% REC	%	RPD	
Analyte	Batch_	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD	Limit	Qualifier
Semivolatile Organics by GC/M	<u>S</u>											
LCS Dup Analyzed: 05/20/09 (9	E11087-BSD	1)										
1-Hydroxyanthraquinone	9E11087			650	250	ug/kg wet	ND		0-200		200	
2,6-Dichlorophenol	9E11087			330	330	ug/kg wet	ND		0-200		200	
2,6-Dinitrotoluene	9E11087		3300	170	41	ug/kg wet	3370	102	66-128	6	15	
2-Acetylaminofluorene	9E11087			330	19	ug/kg wet	ND		0-200		200	
2-Chloronaphthalene	9E11087		3300	170	11	ug/kg wet	2970	90	57-120	4	21	
2-Chlorophenol	9E11087		3300	170	8.5	ug/kg wet	2410	73	38-120	5	25	
2-Methylnaphthalene	9E11087		3300	170	2.0	ug/kg wet	3000	91	47-120	2	21	
2-Methylphenol	9E11087		3300	170	5.1	ug/kg wet	2890	88	48-120	2	27	
2-Naphthylamine	9E11087			330	22	ug/kg wet	ND		0-200		200	
2-Nitroaniline	9E11087		3300	330	54	ug/kg wet	3360	102	61-130	5	15	
2-Nitrophenol	9E11087		3300	170	7.7	ug/kg wet	2710	82	50-120	1	18	
2-Picoline	9E11087			330	330	ug/kg wet	ND		0-200		200	
2-Toluidine	9E11087			330	68	ug/kg wet	ND		0-200		200	
3 & 4 Methylphenol	9E11087		3300	330	9.3	ug/kg wet	2890	87	50-119	0	24	
3,3'-Dichlorobenzidine	9E11087		3300	170	150	ug/kg wet	3020	91	48-126	17	25	
3.3'-Dimethylbenzidine	9E11087			330	40	ug/kg wet	ND		0-200		200	
2-Chloroaniline	9E11087			330	29	ug/kg wet	ND		0-200		200	
3-Methylcholanthrene	9E11087			330	30	ug/kg wet	ND		0-200		200	
3-Nitroaniline	9E11087		3300	330	38	ug/kg wet	3340	101	61-127	17	19	
4,6-Dinitro-2-methylphenol	9E11087		3300	330	58	ug/kg wet	3540	107	49-155	4	15	
4-Aminobiphenyl	9E11087			330	16	ug/kg wet	ND		0-200		200	
4-Bromophenyl phenyl ether	9E11087		3300	170	53	ug/kg wet	3330	101	58-131	6	15	
4-Chloro-3-methylphenol	9E11087		3300	170	6.9	ug/kg wet	3250	98	49-125	5	27	
4-Chloroaniline	9E11087		3300	170	49	ug/kg wet	3000	91	49-120	13	22	
4-Chlorophenyl phenyl ether	9E11087		3300	170	3.6	ug/kg wet	3100	94	63-124	6	16	
4-Nitroaniline	9E11087		3300	330	19	ug/kg wet	3320	100	63-128	6	24	
4-Nitrophenol	9E11087		3300	330	41	ug/kg wet	3240	98	43 -137	0	25	
4-Nitroquinoline-1-oxide	9E11087			650	650	ug/kg wet	ND		0-200		200	
7,12-Dimethylbenz[a]anthracene	9E11087			330	17	ug/kg wet	ND		0-200		200	
a,a-Dimethylphenethylamine	9E11087			330	330	ug/kg wet	ND		0-200		200	
Acenaphthene	9E11087		3300	170	2.0	ug/kg wet	3200	97	53-120	6	35	
Acenaphthylene	9E11087		3300	170	1.4	ug/kg wet	3210	97	58-121	5	18	
Acetophenone	9E11087		3300	170	8.6	ug/kg wet	2690	81	66-120	3	20	
Aniline	9E11087		3300	330	92	ug/kg wet	2920	88	45-120	3	30	
Anthracene	9E11087		3300	170	4.3	ug/kg wet	3350	101	62-129	7	15	
Aramite	9E11087			330	330	ug/kg wet	ND		0-200		200	
Atrazine	9E11087		3300	170	7.4	ug/kg wet	3680	111	73-133	25	20	R2
Benzaldehyde	9E11087		3300	170	18	ug/kg wet	2650	80	21-120	38	20	R2
Benzidine	9E11087		3300	5000	2100	ug/kg wet	2300	70	20-120		15	J
Benzo[a]anthracene	9E11087		3300	170	2.9	ug/kg wet	3400	103	65-133	7	15	
	9E11087		3300	170	4.0	ug/kg wet	3710	112	64-127	6	15	
Benzo[a]pyrene	9E11087		3300	170	3.2	ug/kg wet	3520	107	64-135	6	15	
Benzo[b]fluoranthene	9E11087		3300	170	2.0	ug/kg wet	3690	112	50-152	4	15	
Benzo[g,h,i]perylene	9E11087		3300	170	1.8	ug/kg wet	3280	99	58-138	4	22	
Benzo[k]fluoranthene	9E11087		8300	4800	240	ug/kg wet	7180	87	62-120	8	50	
Benzoic acid	3211007		0000	4000	270	49/19 HOL				-		

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Analyde Sume Spike Parket MRL MDL Units Read % FeD % FeD % HED % Cultifier Analydeitto Granicis to GGM0 BET1087 5 3500 300 0.0 up/ngwet 2010 68 71-120 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <				LA	BORAT	ORY QC	DATA					
Analyse Bate Result Level MRL MDL Units Result REC Linits RPD Linit Qualifier Semirolatils Organizable OscOMS USC Dip Analysed: 05/20/09 (0E+1087-RSD-1) 5 5 5 5 5 5 5 5 5 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Sea/	Source	Spike					%	% REC	% RPE	I
	Analyte	•	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limi	Qualifier
Bency alcohol 9E11067 330 330 8.0 wyfw yret 2870 8.1 15-145 8 34 Binary I 9E11067 3300 170 8.1 wyfw yret 210 6 6 61-133 8 7 Bitg 2-chorostroymethane 9E11067 3300 170 14 wyfw yret 2360 72 45.12 5 2 9-Cataconembyothether 9E11067 3300 170 14 wyfw yret 300 100 16.133 8 1 9-Catacone 9E11067 3300 170 17 wyfw yret 3300 100 16.13 8 16 Catacone 9E11067 3300 170 17 wyfw yret 370 174 174 18 20 Catacone 9E11067 3300 170 170 wyfw yret 370 174 174 50 16 Catacone 9E11067 3300 170 170 uyfw												
Bency alcohol 9E11067 330 330 8.0 wyfw yret 2870 8.1 15-145 8 34 Binary I 9E11067 3300 170 8.1 wyfw yret 210 6 6 61-133 8 7 Bitg 2-chorostroymethane 9E11067 3300 170 14 wyfw yret 2360 72 45.12 5 2 9-Cataconembyothether 9E11067 3300 170 14 wyfw yret 300 100 16.133 8 1 9-Catacone 9E11067 3300 170 17 wyfw yret 3300 100 16.13 8 16 Catacone 9E11067 3300 170 17 wyfw yret 370 174 174 18 20 Catacone 9E11067 3300 170 170 wyfw yret 370 174 174 50 16 Catacone 9E11067 3300 170 170 uyfw	LCS Dup Analyzed: 05/20/09 (9E1	1087-BSD	1)									
BiphenpinBE11067300170910ug/k weit2710827.1-1206370Bit/2c-MioredinosynthyletharBE1106730017014ug/k weit21908661-133517171Bit/2c-MioredinosynthyletharSE1106730017014ug/k weit23007144-1205224Bit/2c-MioredinosynthyletharSE1106730017044ug/k weit30010061-1338115SockationeSE1106730017045ug/k weit30010261-1338115Diryl bentyl phrahateSE1106730017047ug/k weit30010261-1338116CarbaceSE1106730017017ug/k weit34010281-1338116CarbaceSE1106730017017ug/k weit34010281-1338116CarbaceSE1106730017017ug/k weit34010281-1338116ChickolanSE1106730017017ug/k weit34010081-1338115Disht/shanhaceSE1106730017017ug/k weit34017081-133811515Disht/shanhaceSE1106730017017ug/k weit3401701617018181816Disht/shanhace <td></td> <td></td> <td></td> <td>3300</td> <td>330</td> <td>8.0</td> <td>ug/kg wet</td> <td>2680</td> <td>81</td> <td>15-145</td> <td>8 34</td> <td></td>				3300	330	8.0	ug/kg wet	2680	81	15-145	8 34	
Bisk2-chioroschoryhmethmeBE110873.0001709.1up/kg wet2.8007.66.76.76.76.79.7Bisk2-chioroschoryholtherBE110873.00170170up/kg wet2.807.04.714.7125.02.009-OctatecenamiceBE110873.001704.54up/kg wet3.001705.0up/kg wet3.001705.00.006.11336.0150Bis/2-ethylex/hylyhhalateBE110873.001701.9up/kg wet3.001706.10.006.11336.0150CaprolactimBE110873.001701.9up/kg wet3.001706.05.137.02.00CahazolaBE110873.001701.9up/kg wet3.001701.01.005.12.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002.002	-	9E11087		3300	170	10	ug/kg wet	2710	82	71-120	6 20	
Bit 2-chlorotehy)* 9E11007 3300 170 174 upkg wet 272 4 4 20 5 Bit 2-chloroteopry/1 shew 9E11007 3300 170 170 upkg wet 2300 170 44120 5 2 Bit 2-chloroteopry/1 shew 9E11007 3300 170 450 upkg wet ND - 0.200 - 200 Bit 2-chloroteopry/1 shew 9E11007 3300 170 474 upkg wet 380 100 61133 61 9 Bit 2-chloroteopry/1 shew 9E11007 3300 170 170 upkg wet 380 100 61133 61 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	,	9E11087		3300	170	9.1	ug/kg wet	2190	66	61-133	5 17	
Bit 2-chloroitopropy) ether 9E11067 3300 170 170 19k gwet 271 44-120 5 24 9-Otatecenamice 9E11067 3300 170 54 upkg wet 3300 100 61-133 8 15 Bitylepropy (phthatise 9E11067 3300 170 45 upkg wet 3100 64-133 8 15 Capacolactam 9E11067 3300 170 170 upkg wet 340 102 54-133 7 20 Charbazole 9E11067 3300 170 upkg wet ND -220 200 Charbazole 9E11067 300 170 upkg wet ND -220 200 Diabatis 9E11067 300 170 upkg wet ND - 200 200 Dibenzol upkg wet 1510 upkg wet 310 170 upkg wet 310 120 26-120 6 15 Dibenzol upkg wet 91007 30	, ,	9E11087		3300	170	14	ug/kg wet	2360	72	45-120	3 21	
S-Octadesenantize E11087 3300 810 up/kg wet 3300 100 E173 Bid2-ethylhexyl prihlalate E11087 3300 170 45 ug/kg wet 3300 100 61-133 7 20 Capuzletam E11087 3300 170 72 ug/kg wet 340 103 54-133 7 20 Chlorobenzlate E11087 3300 170 17 ug/kg wet ND 6-200 200 Chlorobenzlate E11087 3300 170 17 ug/kg wet 340 104 64-131 5 15 Dibenz/ga [syprenc E11087 3300 170 1.7 ug/kg wet ND -0.200 200 Dibenz/ga [syprenc E11087 3300 170 1.7 ug/kg wet ND -0.200 200 Dibenz/ga [syprenc E11087 3300 170 1.7 ug/kg wet 330 100 64-13 5 15 Dibenz/ga [syprenc		9E11087		3300	170	17	ug/kg wet	2340	71	44-120	5 24	
Bail Bail <th< td=""><td></td><td>9E11087</td><td></td><td></td><td>3300</td><td>810</td><td>ug/kg wet</td><td>ND</td><td></td><td>0-200</td><td>200</td><td></td></th<>		9E11087			3300	810	ug/kg wet	ND		0-200	200	
Burky benayl phnalate 9E11087 3300 170 45 ug/kg wet 3400 102 61-129 8 6 Capracade 9E11087 3300 170 72 ug/kg wet 3400 103 54-129 4 20 Chorobenziale 9E11087 3300 170 ug/kg wet 340 0.40 64-108 5 5 Chorobenziale 9E11087 3300 170 2.0 ug/kg wet 340 1.0 6-200 200 Dibenz(a, b)anthracene 9E11087 3300 170 2.0 ug/kg wet 320 13 54-148 5 15 Dibenz(a, b)anthracene 9E11087 3300 170 1.7 ug/kg wet 3210 97 65-120 6 15 Dibenz(a, b)anthracene 9E11087 3300 170 4.4 ug/kg wet 3300 101 65-12 7 15 Dibenz(a, b)phthalate 9E11087 3300 170 4.4 ug/kg wet	Bis(2-ethylhexyl) phthalate	9E11087		3300	170	54	ug/kg wet	3300	100	61-133	8 15	
Caprolactam S11067 3300 170 72 ug/kg wet 310 103 64-133 7 20 Carbazole S11067 3300 170 19 ug/kg wet 310 100 64-13 6 7 Chorober.2labe S11067 3300 170 170 ug/kg wet ND 0-200 200 Chorober.2labe S11067 3300 170 170 ug/kg wet ND 0-200 200 Diber.2d.ja.chyree S11067 3300 170 1.7 ug/kg wet ND 0-200 200 Diber.2d.ja.chyree S11067 330 170 1.7 ug/kg wet ND 0-200 200 Diber.2d.ja.chyree S11067 3300 170 5.1 ug/kg wet 330 102 66-126 7 15 Diber.2d.ja.chyree S11067 3300 170 5.4 ug/kg wet 330 101 ug/kg wet 330 101 65-13 5		9E11087		3300	170	45	ug/kg wet	3360	102	61-129	8 16	
Carbazole DE11067 3300 170 19 upkk wet 270 97 59-129 4 20 Chloroberizitate 9E11067 3300 170 upkk wet ND 0-200 200 Chaysene 9E11067 3300 170 2.0 upkk wet ND 0-200 2 200 Dibenz(a, hjanthracene 9E11087 330 170 2.0 upkk wet 372 113 54.48 5 150 Dibenzolg elpyrene 9E11087 3300 170 1.7 upkk wet 320 97 56-128 6 15 Dibenzolg elpyrene 9E11087 3300 170 5.1 upkk wet 330 101 65-124 7 15 Dimethoate 9E11087 3300 170 54 upkk wet 330 101 65-124 7 15 Dimethoate 9E11087 3300 170 54 upkk wet 330 101 65-124 7 <td></td> <td>9E11087</td> <td></td> <td>3300</td> <td>170</td> <td>72</td> <td>ug/kg wet</td> <td>3410</td> <td>103</td> <td>54-133</td> <td>7 20</td> <td></td>		9E11087		3300	170	72	ug/kg wet	3410	103	54-133	7 20	
Chrobenzialate Definition Definition Definition Set 1007 3300 17.0 upkg wet 3440 104 64-131 6 15 Diabate 9£11067 330 17.0 2.0 upkg wet ND -0.200 200 Dibenziga, hjanthracene 9£11067 330 150 upkg wet ND -0.200 200 Dibenziga, hjanthracene 9£11067 330 150 upkg wet ND -0.200 200 Dibenziga, ejpyrene 9£11067 3300 170 5.1 upkg wet 3300 102 66-126 7 15 Dimethyl phthalate 9£11067 3300 170 5.4 upkg wet 330 101 65-124 7 15 Dimethyl phthalate 9£11067 3300 170 5.8 upkg wet 330 100 62-124 7 15 Dimethyl phthalate 9£11067 3300 170 5.4 upkg wet ND -0.200 200<		9E11087		3300	170	1.9	ug/kg wet	3270	99	59-129	4 20	
Chrysene Diallate Differed Sol R.R. Up/Kg wet ND	Chlorobenzilate	9E11087			330	17	ug/kg wet	ND		0-200	200	
Diatate 9E 11067 330 8.8 ug/kg wet ND 0.20 0.20 Dibenz[a, h]anthracene 9E11067 3300 170 2.0 ug/kg wet 3720 113 54.148 5 15 Dibenz[a, h]anthracene 9E11067 3300 170 ug/kg wet ND 0.200 200 Dibenzofa, e]pyrene 9E11067 3300 170 ug/kg wet 320 120 66-128 7 15 Dibenzofa, e]pyrene 9E11067 3300 170 4.4 ug/kg wet 330 100 66-128 7 15 Dineholde 9E11067 3300 170 4.4 ug/kg wet 330 100 65-133 8 16 Din-brutyl phthalate 9E11067 3300 170 3.9 ug/kg wet ND 0.200 200 Dipherylamine 9E11067 3300 170 2.4 ug/kg wet ND 0.200 200 Disuldton 9E11067 33	Chrysene	9E11087		3300	170	1.7	ug/kg wet	3440	104	64-131	6 15	
Dibenzola, hjanthracene Diff 1087 Base Base Base Base Base Base Base Base Dibenzola, elpyrene 9E11087 330 330 ug/kg wet ND 0-200 220 Dibenzola, elpyrene 9E11087 3300 170 1.7 ug/kg wet ND 0-200 200 Dibenzola, elpyrene 9E11087 3300 170 1.7 ug/kg wet ND 0-200 200 Dimethoale 9E11087 3300 170 4.4 ug/kg wet ND 0-200 200 Dimethoale 9E11087 3300 170 5.8 ug/kg wet 3310 100 56-124 7 15 Din-buly lphhalate 9E11087 3300 170 3.9 ug/kg wet ND 0-200 200 Dipherylamine 9E11087 330 330 330 ug/kg wet ND 0-200 200 Dipherylamine 9E11087 3300 170 3.9	-	9E11087			330	8.8	ug/kg wet	ND		0-200	200	
AnhraquinoneBE11087330150ug/kg weitND6-200200DibencofuranBE11087330330ug/kg weitND6-200200DibencofuranBE1108733001705.1ug/kg weit32017066-120715Dimethyl phthalateBE1108733001705.1ug/kg weit33010066-120715Dimethyl phthalateBE1108733001705.8ug/kg weit33010068-130515Din-butyl phthalateBE1108733001705.8ug/kg weit33010068-130515Din-butyl phthalateBE1108733001703.9ug/kg weit32010068-130816Din-butyl phthalateBE1108733001703.9ug/kg weitND-0.200200DiphenylamineBE1108733001703.9ug/kg weitND-0.200200Ethyl thethanesuffonateBE1108733001702.4ug/kg weitND-0.200200FluoreneBE1108733001703.9ug/kg weit32010062-131515FluoreneBE1108733001703.9ug/kg weit32010062-131615FluoreneBE1108733001705.1ug/kg weit32010062-131515FluoreneBE11087	Dibenz[a,h]anthracene	9E11087		3300	170	2.0	ug/kg wet	3720	113	54-148	5 15	
Dibenzo[a,e]pyrene 9E11087 330 330 ug/kg wet ND 0.200 2200 Dibenzofuran 9E11087 3300 170 1.7 ug/kg wet 3210 97 56-120 6 15 Dibethyl phthalate 9E11087 3300 170 4.4 ug/kg wet 330 101 65-124 7 15 Din-budyl phthalate 9E11087 3300 170 4.4 ug/kg wet 330 101 65-124 7 15 Din-budyl phthalate 9E11087 3300 170 5.8 ug/kg wet 330 100 68-133 8 16 Din-budyl phthalate 9E11087 3300 330 ug/kg wet ND 0-200 200 Disultoton 9E11087 3300 330 ug/kg wet ND 0-200 200 Flugenthamesufonate 9E11087 3300 170 2.4 ug/kg wet 330 0.200 200 Flugenthamesufonate 9E11087	• •	9E11087			330	150	ug/kg wet	ND		0-200	200	
Dibenzofuran 9E11087 3300 170 1.7 ug/kg wet 3210 97 56-120 6 15 Diethyl phthalate 9E11087 3300 170 5.1 ug/kg wet 3380 102 66-128 7 15 Dimethyl phthalate 9E11087 3300 170 5.8 ug/kg wet 3300 100 65-124 7 15 Di-n-bulyl phthalate 9E11087 3300 170 5.8 ug/kg wet 3300 100 62-130 5 15 Di-n-bulyl phthalate 9E11087 3300 170 3.9 ug/kg wet 320 100 62-130 5 15 Din-bulyl phthalate 9E11087 3300 170 3.9 ug/kg wet ND -0-200 200 Disulaton 9E11087 3300 170 3.9 ug/kg wet ND -0-200 200 Disulaton 9E11087 3300 170 8.3 ug/kg wet 3320 100		9E11087			330	330	ug/kg wet	ND		0-200	200	
Diethyl phthalate Diethyl phthalate <		9E11087		3300	170	1.7	ug/kg wet	3210	97	56-120	6 15	
Dimethoate 9E11087 330 11 ug/kg wet ND 0.200 200 Dimethyl phthalate 9E11087 3300 170 4.4 ug/kg wet 3300 65.124 7 15 Din-butyl phthalate 9E11087 3300 170 5.8 ug/kg wet 3300 68-130 5 15 Din-butyl phthalate 9E11087 3300 170 5.9 ug/kg wet 310 62-133 8 16 Din-butyl phthalate 9E11087 3300 330 ug/kg wet ND -0.200 200 Diphenylamine 9E11087 3300 170 2.4 ug/kg wet ND -0.200 200 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 320 100 62-131 5 15 Fluoranthene 9E11087 3300 170 8.6 ug/kg wet 320 90 60-132 7 15 Hexachlorobutadiene 9E11087 33	Diethyl phthalate	9E11087		3300	170	5.1	ug/kg wet	3380	102	66-126	7 15	
Dimethy infrainte BET1087 300 170 58 ug/kg wet 3310 100 58-130 5 15 Di-n-buly infhalate 9E11087 3300 170 3.9 ug/kg wet 3290 100 62-133 8 16 Din-buly infhalate 9E11087 3300 170 3.9 ug/kg wet ND 0-200 200 Diphenylamine 9E11087 3300 330 ug/kg wet ND 0-200 200 Disulfoton 9E11087 3300 170 2.4 ug/kg wet ND 0-200 200 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 330 100 62-131 5 15 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 320 100 62-131 5 15 Fluoranthene 9E11087 3300 170 8.6 ug/kg wet 320 100 62-131 5 15	• •	9E11087			330	11	ug/kg wet	ND		0-200	200	
Din-buly phthalate 9E11087 3300 170 58 ug/kg wet 3310 100 65-130 5 15 Din-octyl phthalate 9E11087 3300 170 3.9 ug/kg wet 3290 100 62-133 8 16 Dinoseb 9E11087 330 330 ug/kg wet ND -0-200 -200 Diphenylamine 9E11087 330 330 ug/kg wet ND -0-200 -200 Ethyl Methanesulfonate 9E11087 330 12 ug/kg wet ND -0-200 -200 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 330 63-131 5 15 Fluoranthene 9E11087 3300 170 3.9 ug/kg wet 3280 100 65-131 5 15 Hexachlorobenzone 9E11087 3300 170 8.3 ug/kg wet 3280 71 31-20 16 44 Hexachlorobenzone 9E11087	Dimethyl phthalate	9E11087		3300	170	4.4	ug/kg wet	3350	101	65-124	7 15	
Din-octyl phthalate 9E11087 3300 170 3.9 ug/k g wet 3200 100 62-133 8 16 Dinoseb 9E11087 330 330 ug/k g wet ND 0-200 200 Diphenylamine 9E11087 3300 330 330 ug/k g wet ND 0-200 200 Disulfoton 9E11087 330 46 ug/k g wet ND 0-200 200 Fluoranthene 9E11087 650 31 ug/k g wet ND 0-200 200 Fluoranthene 9E11087 3300 170 2.4 ug/k g wet 3320 100 62-131 5 15 Fluoranthene 9E11087 3300 170 8.3 ug/k g wet 320 100 62-131 5 15 Hoxachlorobenzene 9E11087 3300 170 8.3 ug/k g wet 320 73 45-120 64 44 Hexachlorobthaciene 9E11087 3300	• •	9E11087		3300	170	58	ug/kg wet	3310	100	58-130	5 15	
Dinoseb 9E11087 330 330 ug/kg wet ND 0-200 200 Diphenylamine 9E11087 3300 330 ug/kg wet ND 0-200 200 Disulfoton 9E11087 3300 330 ug/kg wet ND 0-200 200 Ethly Methanesulfonate 9E11087 3300 170 ug/kg wet ND 0-200 200 Famphur 9E11087 3300 170 2.4 ug/kg wet 330 100 62-131 5 15 Fluorathene 9E11087 3300 170 8.3 ug/kg wet 3300 103 63-126 6 15 Hexachlorobenzene 9E11087 3300 170 8.3 ug/kg wet 2320 99 60-132 7 15 Hexachlorobutadiene 9E11087 3300 170 8.6 ug/kg wet 240 71 31-120 16 44 Hexachloropchane 9E11087 3300 170 <td< td=""><td>• •</td><td>9E11087</td><td></td><td>3300</td><td>170</td><td>3.9</td><td>ug/kg wet</td><td>3290</td><td>100</td><td>62-133</td><td>8 16</td><td></td></td<>	• •	9E11087		3300	170	3.9	ug/kg wet	3290	100	62-133	8 16	
Diphenylamine 9E11087 3300 330 330 ug/kg wet ND -0-200 200 Disulfoton 9E11087 330 12 ug/kg wet ND -0-200 200 Ethyl Methanesulfonate 9E11087 330 46 ug/kg wet ND -0-200 200 Famphur 9E11087 3300 170 2.4 ug/kg wet 3320 63.12 6.13 5.15 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 3320 63.12E 6 15 Hexachlorobenzene 9E11087 3300 170 8.3 ug/kg wet 3280 99 60-132 7 15 Hexachlorobenzene 9E11087 3300 170 8.6 ug/kg wet 2840 71 31-120 16 49 Hexachloroptopentadiene 9E11087 3300 170 13 ug/kg wet 2840 71 31-120 16 49 Hexachlorophene 9E1108	• •	9E11087			330	330	ug/kg wet	ND		0-200	200	
Disulforton 9E11087 330 12 ug/kg wet ND 0-200 200 Ethyl Methanesulfonate 9E11087 330 46 ug/kg wet ND 0-200 200 Famphur 9E11087 650 31 ug/kg wet ND 0-200 200 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 320 100 62-131 5 15 Fluoranthene 9E11087 3300 170 8.3 ug/kg wet 320 100 62-131 5 15 Hexachlorobenzene 9E11087 3300 170 8.3 ug/kg wet 3280 99 60-132 7 15 Hexachlorobutadiene 9E11087 3300 170 8.6 ug/kg wet 2340 71 31-120 16 49 Hexachloropytopentadiene 9E11087 3300 170 13 ug/kg wet ND 0-200 200 Indeno11.2.3 - cdJpyrene 9E11087 3	Diphenylamine	9E11087		3300	330	330	ug/kg wet	ND		0-200	200	
Ethy Methanesultonate 9E11067 650 31 ug/kg wet ND 0-200 200 Fluoranthene 9E11087 3300 170 2.4 ug/kg wet 3320 100 62-131 5 15 Fluoranthene 9E11087 3300 170 3.9 ug/kg wet 3390 103 63-126 6 15 Fluorene 9E11087 3300 170 8.3 ug/kg wet 3280 99 60-132 7 15 Hexachlorobenzene 9E11087 3300 170 8.6 ug/kg wet 2420 73 45-120 4 44 Hexachlorocyclopentadiene 9E11087 3300 170 13 ug/kg wet 2340 71 31-120 16 49 Hexachlorocyclopentadiene 9E11087 3300 170 13 ug/kg wet 2250 68 41-120 8 46 Hexachlorophene 9E11087 3300 170 4.6 ug/kg wet ND		9E11087			330	12	ug/kg wet	ND		0-200	200	
Famphur9E1108765031ug/kg wetND0-200200Fluoranthene9E1108733001702.4ug/kg wet332010062-131515Fluorene9E1108733001703.9ug/kg wet339010363-126615Hexachlorobenzene9E1108733001708.3ug/kg wet24207345-120444Hexachlorobutadiene9E1108733001708.6ug/kg wet24207131-1201649Hexachlorobutadiene9E11087330017051ug/kg wet22506841-120846Hexachlorophene9E11087330017013ug/kg wetND0-200200Hexachlorophene9E1108733001704.6ug/kg wetND0-200200Indeno[1,2,3-cd]pyrene9E1108733001704.6ug/kg wetND0-200200Isodrin9E1108733001708.4ug/kg wetND0-200200Isodrin9E1108733001708.4ug/kg wetND0-200200Isosafrole9E1108733001708.4ug/kg wetND0-200200Isosafrole9E1108733001708.4ug/kg wetND0-200200Isosafrole9E1108733001708.4ug/kg wetND0-200200 <td>Ethyl Methanesulfonate</td> <td>9E11087</td> <td></td> <td></td> <td>330</td> <td>46</td> <td>ug/kg wet</td> <td>ND</td> <td></td> <td>0-200</td> <td>200</td> <td></td>	Ethyl Methanesulfonate	9E11087			330	46	ug/kg wet	ND		0-200	200	
FluorantheneDefitionDefitionDefitionDefitionDefitionDefitionDefitionFluorene9E1108733001703.9ug/kg wet339010363-126615Hexachlorobenzene9E1108733001708.3ug/kg wet24207345-120444Hexachlorobutadiene9E11087330017051ug/kg wet24207131-1201649Hexachlorocyclopentadiene9E11087330017051ug/kg wet22506841-120846Hexachlorophene9E11087330017013ug/kg wetND0-200200Hexachloroppene9E1108733001704.6ug/kg wetND0-200200Indeno[1,2,3-cd]pyrene9E1108733001704.6ug/kg wetND0-200200Indeno[1,2,3-cd]pyrene9E1108733001708.4ug/kg wetND0-200200Isophrone9E1108733001708.4ug/kg wetND0-200200Isophrone9E1108733001708.4ug/kg wetND0-200200Isophrone9E1108733001708.4ug/kg wetND0-200200Isophrone9E1108733001708.4ug/kg wetND0-200200Isophrone9E1108733001708.4ug/kg wetND <td< td=""><td></td><td>9E11087</td><td></td><td></td><td>650</td><td>31</td><td>ug/kg wet</td><td>ND</td><td></td><td>0-200</td><td>200</td><td></td></td<>		9E11087			650	31	ug/kg wet	ND		0-200	200	
FluoreneSci 11087Sci 0Sci 0TroBas Bas Bas BasUg/kg withSci 0Sci 0Sci 0Hexachlorobutadiene9E1108733001708.6Ug/kg with24207345-120444Hexachlorobutadiene9E11087330017051Ug/kg with23407131-1201649Hexachlorocyclopentadiene9E11087330017013Ug/kg with22506841-120846Hexachlorophene9E11087330017013Ug/kg withND0-200200Hexachlorophene9E1108733001704.6Ug/kg withND0-200200Indeno[1,2,3-cd]pyrene9E1108733001704.6Ug/kg withND0-200200Indeno[1,2,3-cd]pyrene9E1108733001708.4Ug/kg withND0-200200Isophrone9E1108733001708.4Ug/kg withND0-200200Isophrone9E1108733001708.4Ug/kg withND0-200200Isophrone9E1108733001708.4Ug/kg withND0-200200Isophrone9E1108733001708.4Ug/kg withND0-200200Kepone9E1108750049Ug/kg withND0-200200Methapyrilene9E11087500990Ug/kg withND0	Fluoranthene	9E11087		3300	170	2.4	ug/kg wet	3320	100	62-131	5 15	
Hexachlorobenzene9E1108733001708.6ug/kg wet24207345-120444Hexachlorocyclopentadiene9E11087330017051ug/kg wet23407131-1201649Hexachlorocyclopentadiene9E11087330017013ug/kg wet22506841-120846Hexachlorophene9E11087330017013ug/kg wetND0-200200Hexachlorophene9E1108733001704.6ug/kg wetND0-200200Indeno[1,2,3-cd]pyrene9E1108733001704.6ug/kg wet375011456-149415Isodrin9E1108733001708.4ug/kg wet27908456-120617Isosafrole9E1108733001708.4ug/kg wetND0-200200Isosafrole9E1108733001708.4ug/kg wet27908456-120617Isosafrole9E1108733001708.4ug/kg wetND0-200200Kepone9E1108733001708.4ug/kg wetND0-200200Kepone9E110871500990ug/kg wetND0-200200Methapyrilene9E110871500990ug/kg wetND0-200200Methapyrilene9E11087330100ug/kg wetND0-200 </td <td>Fluorene</td> <td>9E11087</td> <td></td> <td>3300</td> <td>170</td> <td>3.9</td> <td>ug/kg wet</td> <td>3390</td> <td>103</td> <td>63-126</td> <td>6 15</td> <td></td>	Fluorene	9E11087		3300	170	3.9	ug/kg wet	3390	103	63-126	6 15	
HexachlorobutadieneOE 11001OE 00011010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010010	Hexachlorobenzene	9E11087		3300	170	8.3	ug/kg wet	3280	99	60-132	7 15	
Hexachlorocyclopentadiene0 1110010 000011000 11000 11000 11000 11000 1100Hexachloropethane9E11087330017013ug/kg wetND0-200200Hexachlorophene9E11087330019ug/kg wetND0-200200Indeno[1,2,3-cd]pyrene9E1108733001704.6ug/kg wet375011456-149415Isodrin9E1108733001704.6ug/kg wet27908456-120617Isosafrole9E1108733001708.4ug/kg wetND0-200200Isosafrole9E1108733001708.4ug/kg wet27908456-120617Isosafrole9E1108733001708.4ug/kg wetND0-200200Kepone9E1108733001708.4ug/kg wetND0-200200Kepone9E11087330100ug/kg wetND0-200200Methapyrilene9E110871500990ug/kg wetND0-200200Methapyrilene9E11087330100ug/kg wetND0-200200Methapyrilene9E11087330100ug/kg wetND0-200200Methapyrilene9E11087330100ug/kg wetND0-200200Methapyrilene9E11087330100ug/kg wetND	Hexachlorobutadiene	9E11087		3300	170	8.6	ug/kg wet	2420	73	45-120	4 44	
Hexachloroethane SE 11001 Good Ho Land Land <thland< th=""> Land <thlan< td=""><td>Hexachlorocyclopentadiene</td><td>9E11087</td><td></td><td>3300</td><td>170</td><td>51</td><td>ug/kg wet</td><td>2340</td><td>71</td><td>31-120</td><td></td><td></td></thlan<></thland<>	Hexachlorocyclopentadiene	9E11087		3300	170	51	ug/kg wet	2340	71	31-120		
Hexachloropropene 9E11087 330 19 ug/kg wet ND 0-200 200 Indeno[1,2,3-cd]pyrene 9E11087 3300 170 4.6 ug/kg wet 3750 114 56-149 4 15 Isodrin 9E11087 3300 170 4.6 ug/kg wet ND 0-200 200 Isophorone 9E11087 3300 170 8.4 ug/kg wet 2790 84 56-120 6 17 Isosafrole 9E11087 3300 170 8.4 ug/kg wet ND 0-200 200 Kepone 9E11087 3300 27 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 550 49 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200 <td>Hexachloroethane</td> <td>9E11087</td> <td></td> <td>3300</td> <td>170</td> <td>13</td> <td>ug/kg wet</td> <td>2250</td> <td>68</td> <td>41-120</td> <td>8 46</td> <td></td>	Hexachloroethane	9E11087		3300	170	13	ug/kg wet	2250	68	41-120	8 46	
Hexachioropropene 9E11087 3300 170 4.6 ug/kg wet 3750 114 56-149 4 15 Isodrin 9E11087 3300 170 4.6 ug/kg wet ND 0-200 200 Isophorone 9E11087 3300 170 8.4 ug/kg wet 2790 84 56-120 6 17 Isosafrole 9E11087 3300 27 ug/kg wet ND 0-200 200 Kepone 9E11087 650 49 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 550 240 ug/kg wet ND 0-200 200	Hexachlorophene	9E11087			3300	3300	ug/kg wet	ND		0-200		
Indehol 1, 2, 3-cd pyrene 9E11087 330 31 ug/kg wet ND 0-200 200 Isophorone 9E11087 3300 170 8.4 ug/kg wet 2790 84 56-120 6 17 Isosafrole 9E11087 330 27 ug/kg wet ND 0-200 200 Kepone 9E11087 650 49 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200	Hexachloropropene	9E11087			330	19	ug/kg wet			0-200		
Isodrin 9E11087 3300 170 8.4 ug/kg wet 2790 84 56-120 6 17 Isosafrole 9E11087 3300 170 8.4 ug/kg wet ND 0-200 200 Kepone 9E11087 650 49 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 550 240 ug/kg wet ND 0-200 200	Indeno[1,2,3-cd]pyrene	9E11087		3300	170	4.6	ug/kg wet	3750	114			
Isosafrole 9E11087 330 27 ug/kg wet ND 0-200 200 Kepone 9E11087 650 49 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200	Isodrin	9E11087			330	31	ug/kg wet	ND				
Isosarrole 9E11087 650 49 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200	Isophorone	9E11087		3300	170	8.4	ug/kg wet	2790	84			
Kepone 9E11087 1500 990 ug/kg wet ND 0-200 200 Methapyrilene 9E11087 330 100 ug/kg wet ND 0-200 200 Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200	Isosafrole	9E11087			330	27	ug/kg wet					
Methapyrilene 9E11087 1500 990 ug/kg wet ND 0-200 200 Methapselfonate 9E11087 330 100 ug/kg wet ND 0-200 200	Kepone	9E11087			650	49	ug/kg wet					
Methyl Methanesulfonate 9E11087 330 100 ug/kg wet ND 0-200 200 05111027 550 210 ug/kg wet ND 0-200 200		9E11087			1500	990	ug/kg wet					
N N Directive Security 9F11087 650 210 ug/kg wet ND 0-200 200		9E11087			330	100	ug/kg wet					
N,N-Dimethyl Formamide	N,N-Dimethyl Formamide	9E11087			650	210	ug/kg wet	ND				
Naphthalene 9E11087 3300 170 2.8 ug/kg wet 2700 82 46-120 1 29	Naphthalene	9E11087		3300	170	2.8	ug/kg wet					
Nitrobenzene 9E11087 3300 170 7.4 ug/kg wet 2640 80 49-120 1 24	Nitrobenzene	9E11087		3300	170	7.4	ug/kg wet	2640	80	49-120	1 24	

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

			LA	BORAT	ORY QC	DATA						
	Seq/	Source	Spike					%	% REC	%	RPD	
Analyte	Batch	Result	Level	MRL	MDL.	Units	Result	REC	Limits	RPD	Limit	Qualifie
Semivolatile Organics by GC/MS												
LCS Dup Analyzed: 05/20/09 (9E1	1087-BSD	1)										
N-Nitro-o-toluidine	9E11087			330	22	ug/kg wet	ND		0-200		200	
N-Nitrosodiethylamine	9E11087			330	32	ug/kg wet	ND		0-200		200	
N-Nitrosodimethylamine	9E11087		3300	330	12	ug/kg wet	2180	66	0-200	6	200	R2
N-Nitrosodi-n-butylamine	9E11087			330	25	ug/kg wet	ND		0-200		200	
N-Nitrosodi-n-propylamine	9E11087		3300	170	13	ug/kg wet	2810	85	46-120	1	31	
N-Nitrosodiphenylamine	9E11087		3300	170	9.1	ug/kg wet	4190	127	20-119	6	15	L1
N-Nitrosomethylethylamine	9E11087			330	32	ug/kg wet	ND		0-200		200	
N-Nitrosomorpholine	9E11087			330	330	ug/kg wet	ND		0-200		200	
N-Nitrosopiperidine	9E11087			330	45	ug/kg wet	ND		0-200		200	
N-Nitrosopyrrolidine	9E11087			330	25	ug/kg wet	ND		0-200		200	
0,0,0-Triethyl phosphorothioate	9E11087			330	11	ug/kg wet	ND		0-200		200	
Parathion-ethyl	9E11087			330	9.1	ug/kg wet	ND		0-200		200	
Parathion-methyl	9E11087			330	12	ug/kg wet	ND		0-200		200	
p-Dimethylamino azobenzene	9E11087			330	33	ug/kg wet	ND		0-200		200	
Pentachlorobenzene	9E11087			330	39	ug/kg wet	ND		0-200		200	
Pentachloronitrobenzene	9E11087			330	34	ug/kg wet	ND		0-200		200	
Pentachlorophenol	9E11087		3300	330	57	ug/kg wet	3090	93	33-136	3	35	
Phenacetin	9E11087			330	27	ug/kg wet	ND		0-200		200	
Phenanthrene	9E11087		3300	170	3.5	ug/kg wet	3410	103	60-130	7	15	
Phenol	9E11087		3300	170	18	ug/kg wet	2570	78	36-120	2	35	
Phorate	9E11087			330	66	ug/kg wet	ND		0-200		200	
Phthalic anhydride	9E11087			9900	770	ug/kg wet	ND		0-200		200	
p-Phenylene diamine	9E11087			790	200	ug/kg wet	ND		0-200		200	
Pronamide	9E11087			330	7.6	ug/kg wet	ND		0-200		200	
Pyrene	9E11087		3300	170	1.1	ug/kg wet	3330	101	51-133	8	35	
Pyridine	9E11087		3300	330	94	ug/kg wet	2110	64	8-120	2	49	
Quinoline	9E11087		3300	330	53	ug/kg wet	ND		0-200		200	
Safrole	9E11087			330	18	ug/kg wet	ND		0-200		200	
Sulfotepp	9E11087			330	330	ug/kg wet	ND		0-200		200	
Thionazin	9E11087			330	10	ug/kg wet	ND		0-200		200	
Surrogate: 2,4,6-Tribromophenol	· · · ·					ug/kg wet		102	39-146			
Surrogate: 2-Fluorobiphenyl						ug/kg wet		89	37-120			
Surrogate: 2-Fluorophenol						ug/kg wet		69	18-120			
Surrogate: Nitrobenzene-d5						ug/kg wet		82	34-132			
Surrogate: Phenol-d5						ug/kg wet		77	11-120			
Surrogate: p-Terphenyl-d14						ug/kg wet		87	58-147			

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT	ORY QC	DATA						
A	Seq/	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Qualifier
Analyte Total Metals by SW 846 Series M	Batch	Result	Level			01116						
Blank Analyzed: 05/13/09 (9E120							ND					
Mercury	9E12055			0.0192	NR	mg/kg wet	ND					
Matrix Spike Analyzed: 05/13/09 QC Source Sample: RSE0369-01	(9E12055-N	/ IS1)										
Mercury	9E12055	0.404	0.367	0.0441	NR	mg/kg dry	0.986	158	75-125			D08,M1
Matrix Spike Dup Analyzed: 05/1 QC Source Sample: RSE0369-01	3/09 (9E120	055-MSD1)										
Mercury	9E12055	0.404	0.371	0.0446	NR	mg/kg dry	0.934	143	75-125	5	20	D08,M1
Reference Analyzed: 05/13/09 (9	E12055-SR	M1)										
Mercury	9E12055		1.77	0.106	NR	mg/kg wet	1.38	78	68.4-132.2			
,,												
Total Metals by SW 846 Series M												
Blank Analyzed: 05/13/09 (9E120												
Aluminum	9E12064			10.0	NR	mg/kg wet	ND					
Antimony	9E12064			15.0	NR	mg/kg wet	ND					
Arsenic	9E12064			2.0	NR	mg/kg wet	ND					
Barium	9E12064			0.500	NR	mg/kg wet						
Beryllium	9E12064			5.00	NR	mg/kg wet	ND ND					
Cadmium	9E12064			0.200	NR NR	mg/kg wet mg/kg wet	ND					
Calcium	9E12064			50.0	NR	mg/kg wet	ND					
Chromium	9E12064			0.500 5.00	NR	mg/kg wet	ND					
Cobalt	9E12064			5.0	NR	mg/kg wet	ND					
Copper	9E12064 9E12064			10.0	NR	mg/kg wet	ND					B3
Iron	9E12064			1.0	NR	mg/kg wet	ND					
Lead	9E12064			20.0	NR	mg/kg wet	ND					
Magnesium	9E12064			5.0	NR	mg/kg wet	ND					
Manganese	9E12064			5.00	NR	mg/kg wet	ND					
Nickel	9E12064			30.0	NR	mg/kg wet	ND					
Potassium	9E12064			5.0	NR	mg/kg wet	ND					
Selenium	9E12064			5.00	NR	mg/kg wet	ND					
Silver Sodium	9E12064			140	NR	mg/kg wet	ND					
Thallium	9E12064			6.0	NR	mg/kg wet	ND					
Vanadium	9E12064			5.00	NR	mg/kg wet	ND					
Zinc	9E12064			5.0	NR	mg/kg wet	ND					В
Matrix Spike Analyzed: 05/13/09	(9E12064-N	IS 1)										
QC Source Sample: RSE0369-01	(,										
•	9E12064	15800	2210	11.0	NR	mg/kg dry	14000	-81	75-125			MHA
Aluminum Antimony	9E12064	4.56	44.1	16.5	NR	mg/kg dry	31.3	61	75-125			M1
Anumony Arsenic	9E12064	57.1	44.1	2.2	NR	mg/kg dry	89.4	73	75-125			M1
Barium	9E12064	151	44.1	0.551	NR	mg/kg dry	154	8	75-125			M1
Banum Beryllium	9E12064	2.06	44.1	5.00	NR	mg/kg dry	39.4	85	75-125			
Cadmium	9E12064	0.158	44.1	0.221	NR	mg/kg dry	37.5	85	75-125			
Calcium	9E12064	70700	2210	55.1	NR	mg/kg dry	55600	-686	75-125			MHA
Chromium	9E12064	26.0	44.1	0.551	NR	mg/kg dry	68.0	95	75-125			
ononiun												

TestAmerica Buffalo

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT	ORY QC	DATA						
	Seq/	Source	Spike					%	% REC	%	RPD	.
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD	Limit	Qualifier
Total Metals by SW 846 Serie	es Methods											
Matrix Spike Analyzed: 05/13	3/09 (9E12064-N	I S1)										
QC Source Sample: RSE0369-	01											
Cobalt	9E12064	4.61	44.1	5.00	NR	mg/kg dry	43.5	88	75-125			
Copper	9E12064	75.8	44.1	5.0	NR	mg/kg dry	101	57	75-125			M1
Iron	9E12064	37700	2210	11.0	NR	mg/kg dry	40300	115	75-125			
Lead	9E12064	172	44.1	1.1	NR	mg/kg dry	160	-29	75-125			M1
Magnesium	9E12064	3790	2210	22.1	NR	mg/kg dry	5570	81	75-125			
Manganese	9E12064	3730	44.1	5.0	NR	mg/kg dry	4380	1460	75-125			MHA,D08
Nickel	9E12064	14.0	44.1	5.00	NR	mg/kg dry	50.7	83	75-125			
Potassium	9E12064	1760	2210	33.1	NR	mg/kg dry	3370	73	75-125			M1
Selenium	9E12064	0.770	44.1	5.0	NR	mg/kg dry	30.3	67	75-125			M1
Silver	9E12064	0.127	11.0	5.00	NR	mg/kg dry	10.4	93	75-125			
Sodium	9E12064	511	2210	154	NR	mg/kg dry	2290	81	75-125			
Thallium	9E12064	ND	44.1	6.6	NR	mg/kg dry	35.6	81	75-125			
Vanadium	9E12064	23.0	44.1	5.00	NR	mg/kg dry	61.4	87	75-125			
Zinc	9E12064	151	44.1	5.0	NR	mg/kg dry	204	119	75-125			
Matrix Spike Dup Analyzed:	05/13/09 (9E120	64-MSD1)										
QC Source Sample: RSE0369-												
-	9E12064	15800	2160	10.8	NR	mg/kg dry	9650	-283	75-125	37	20	MHA,R2
Aluminum	9E12064	4.56	43.2	16.2	NR	mg/kg dry	32.7	65	75-125	4	20	M1
Antimony	9E12064 9E12064	57.1	43.2	2.2	NR	mg/kg dry	142	198	75-125	46	20	M1,R2
Arsenic	9E12064 9E12064	151	43.2	0.540	NR	mg/kg dry	157	15	75-125	2	20	M1
Barium	9E12064 9E12064	2.06	43.2	5.00	NR	mg/kg dry	40.1	88	75-125	2	20	
Beryllium	9E12064 9E12064	0.158	43.2 43.2	0.216	NR	mg/kg dry	38.7	89	75-125	3	20	
Cadmium	9E12064 9E12064		43.2 2160	54.0	NR	mg/kg dry	39100	-1460	75-125	35	20	MHA,R2
Calcium		70700					80.7	127	75-125	17	20	M1 17,172
Chromium	9E12064	26.0	43.2	0.540	NR	mg/kg dry		94	75-125	4	20	IVI I
Cobalt	9E12064	4.61	43.2	5.00	NR	mg/kg dry	45.3		75-125	4 14	20	
Copper	9E12064	75.8	43.2	5.0	NR	mg/kg dry	116	94				
Iron	9E12064	37700	2160	10.8	NR	mg/kg dry	46100	389	75-125	14 5	20	MHA M1
Lead	9E12064	172	43.2	1.1	NR	mg/kg dry	152	-48	75-125		20	
Magnesium	9E12064	3790	2160	21.6	NR	mg/kg dry	4660	40	75-125	18	20	M1
Manganese	9E12064	3730	43.2	5.0	NR	mg/kg dry	2640	-2540	75-125	50	20	MHA,D08,R
Nickel	9E12064	14.0	43.2	5.00	NR	mg/kg dry	56.9	99	75-125	11	20	
Potassium	9E12064	1760	2160	32.4	NR	mg/kg dry	3040	59	75-125	10	20	M1
Selenium	9E12064	0.770	43.2	5.0	NR	mg/kg dry	32.2	73	75-125	6	20	M1
Silver	9E12064	0.127	10.8	5.00	NR	mg/kg dry	10.5	96	75-125	1	20	
Sodium	9E12064	511	2160	151	NR	mg/kg dry	2210	79	75-125	4	20	
Thallium	9E12064	ND	43.2	6.5	NR	mg/kg dry	36.4	84	75-125	2	20	
Vanadium	9E12064	23.0	43.2	5.00	NR	mg/kg dry	63.1	93	75-125	3	20	
Zinc	9E12064	151	43.2	5.0	NR	mg/kg dry	184	75	75-125	10	20	
Reference Analyzed: 05/13/0	9 (9E12064-SRM	/ 1)										
Aluminum	9E12064		10100	10.0	NR	mg/kg wet	8500	84	52.1-147.5			
Antimony	9E12064		138	15.0	NR	mg/kg wet	86.4	63	0-233.3			
Arsenic	9E12064		123	2.0	NR	mg/kg wet	113	92	82.9-117.1			
Barium	9E12064		256	0.500	NR	mg/kg wet	236	92	80.5-119.5			
Beryllium	9E12064		75.9	5.00	NR	mg/kg wet	70.6	93	82.7-117.4			

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Total Metais by SW 848 Sories Methods Reference Analyzed: 05/13/06 (DE120054 NT) Cadinum 05/12064 256 0.200 NR monga wet 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th colspan="14"></th>														
Total Metais by SW 848 Sories Methods Reference Analyzed: 05/13/06 (DE120054 NT) Cadinum 05/12064 256 0.200 NR monga wet 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th></th> <th>Seq/</th> <th>Source</th> <th>Spike</th> <th></th> <th></th> <th></th> <th></th> <th>%</th> <th>% REC</th> <th></th> <th></th>		Seq/	Source	Spike					%	% REC				
Reference Analyzed: 05/13/09 (0E12064-SRMT) Zash D.200 N.R. mg/kg wet 230 89 8.7.116.7 Image and the set of the set	Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier		
afficion 9fficion 9fficion <t< th=""><th>Total Metals by SW 846 Se</th><th>ries Methods</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Total Metals by SW 846 Se	ries Methods												
Cadamin Set2084 <	Reference Analyzed: 05/13	/09 (9E12064-SR	M1)											
Calcian6F120495.00NRmpk wet97.0097.097.1197.0097.21.1297.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.0097.00 <td>Cadmium</td> <td>9E12064</td> <td></td> <td>258</td> <td>0.200</td> <td>NR</td> <td>mg/kg wet</td> <td>230</td> <td>89</td> <td>83.7-116.7</td> <td></td> <td></td>	Cadmium	9E12064		258	0.200	NR	mg/kg wet	230	89	83.7-116.7				
Chronium Chronium CobatGenz FilzopeNR FilzopeNR FilzopeMink mark writeMin Mink MinkMin MinkMin MinkMin Mink MinkMin MinkMin MinkMin MinkMin MinkMink 		9E12064		9830	50.0	NR	mg/kg wet	9230	94	81.2-119				
Catality Encode Table NR mg/kg wet 111 91 83.6-115.6 Here Torn GE12064 120 10.0 NR mg/kg wet 1450.0 52.06-143.9 Here 53.0 Magnesum 9E12064 136 10.0 NR mg/kg wet 39.0 52.517.5 Here 54.0 44.0 52.517.5 Here 54.0 44.0 44.0 52.517.5 Here 54.0 44.0 44.0 54.0 44.0 54.0 54.0 44.0 54.0 44.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 56.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0		9E12064		138	0.500	NR	mg/kg wet	131	95	81.9-118.1				
Corper F1200 T7800 T0.0 NR mg/kg wet 14500 8.2 50.5-143.4 50.5 Laad 9E12064 4210 NR mg/kg wet 1310 9.3 80.5-110.9 1 Margeneum 9E12054 4210 20.0 NR mg/kg wet 534 60.5-110.9 1 7.7-122.8 1 1 Nickel 9E12054 570 10.0 NR mg/kg wet 138 94 72.122.7 1 1 Otasalum 9E12054 4480 30.0 NR mg/kg wet 138 94 72.122.7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th< td=""><td>Cobalt</td><td>9E12064</td><td></td><td>216</td><td>5.00</td><td>NR</td><td>mg/kg wet</td><td>196</td><td>91</td><td>83.8-116.7</td><td></td><td></td></th<>	Cobalt	9E12064		216	5.00	NR	mg/kg wet	196	91	83.8-116.7				
inform best of the set of the	Copper	9E12064		122	5.0	NR	mg/kg wet	111	91	83.6-115.6				
Barbon BE12064 4210 20.0 NR mg/kg wet 330 37 72-122.8 Marganese BE12064 570 10.0 NR mg/kg wet 534 94 82.5 117.5 I Polassium BE12064 111 10.0 NR mg/kg wet 102 83.8 117.1 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	Iron	9E12064		17600	10.0	NR		14500	82	50.5-149.4		B3		
Magnesium Set S	Lead	9E12064		136	1.0	NR	mg/kg wet	127	93	80.9-119.9				
Maring markes Pickel 911 10.0 NR mg/kg wet 102 92 83.8-117.1 · · · Polassium 9E12064 - 4480 30.0 NR mg/kg wet 180 47 75.1127.7 · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	Magnesium	9E12064		4210	20.0	NR	mg/kg wet	3910	93					
ninke 912064 9100 NR mg/kg wet 4070 91 72.1-127. $21.127.$ Steinum 912064 100 NR mg/kg wet 818 94 79.9-119.6 $31.127.$ $31.127.$ $31.127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.1127.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ $31.117.$ 31	Manganese	9E12064		570	10.0	NR	mg/kg wet	534	94					
Produstation 9E120064 199 10.0 NR mg/kg wet 188 94 79.9119.6	Nickel	9E12064		111	10.0	NR	mg/kg wet	102		83.8-117.1				
Sile The sector The sector </td <td>Potassium</td> <td>9E12064</td> <td></td> <td>4480</td> <td>30.0</td> <td>NR</td> <td>mg/kg wet</td> <td>4070</td> <td>91</td> <td></td> <td></td> <td></td>	Potassium	9E12064		4480	30.0	NR	mg/kg wet	4070	91					
Sinter Sinter B89 140 NR mg/kg wet 813 94 70.2-130 Thallium 9E12064 297 10.0 NR mg/kg wet 284 95 81.1-118.9 Vanadium 9E12064 158 10.0 NR mg/kg wet 144 91 79.7-120.3 Total Metals by SW 846 Series Methods	Selenium	9E12064		199	10.0	NR	mg/kg wet	188	94	79.9-119.6				
Subinit 9512084 297 10.0 NR mg/kg wet 284 95 81.1-118.9 Vanadium 9E12064 158 10.0 NR mg/kg wet 144 91 797.120.3 Zine 9E12064 158 10.0 NR mg/kg wet 283 90 82.2-118.2 Total Metals by SW 846 Series MetHods Blank Analyzed: 05/14/09 (9E12068-BLK1) Arsenic 9E12068 2.0 NR mg/kg wet ND - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Silver	9E12064		62.4	10.0	NR	mg/kg wet	60.8	97	66.2-133.7				
Inalian Bit 2004 158 10.0 NR mg/kg wet 144 91 79.7-120.3 Zine 9E12064 314 10.0 NR mg/kg wet 283 90 82.2-118.2 Total Metals by SW 846 Series Methods Blank Analyzed: 05/14/09 (9E12068-BLK1) Arsenic 9E12068 2.0 NR mg/kg wet ND - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	Sodium	9E12064		869	140	NR	mg/kg wet	813	94					
Variation Definition NR mg/kg wet 283 90 82.2-118.2 Total Metals by SW 846 Series Methods Blank Analyzed: 05/14/09 (9E12068→BLK1) Arsenic 9E12068 2.0 NR mg/kg wet ND Variation Variation Variation 9E12068 0.500 NR mg/kg wet ND Variation	Thallium	9E12064		297	10.0	NR	mg/kg wet	284	95	81.1-118.9				
Arise Vertice V	Vanadium	9E12064		158	10.0	NR	mg/kg wet	144	91	79.7-120.3				
Blank Analyzed: 05/14/09 (9E12068-BLK1) Arsenic 9E12068 0.500 NR mg/kg wet ND Barium 9E12068 0.500 NR mg/kg wet ND Cadmium 9E12068 0.200 NR mg/kg wet ND Chromium 9E12068 0.200 NR mg/kg wet ND Lead 9E12068 1.0 NR mg/kg wet ND Barkink Matrix Spike Analyzed: 05/14/09 (9E12068-MS1) 0.500 NR mg/kg wet ND Barkink Matrix Spike Analyzed: 05/14/09 (9E12068-MS1) 0.500 NR mg/kg dry 157 153 75-125 M1 Barium 9E12068 9.0 45.9 0.30 NR mg/kg dry 143 103 75-125 M1 Cadmium 9E12068 1.14 45.9 0.230 NR mg/kg dry 96 95 75-125 M1 Cadmium 9E12068 1.14 45.9 0.230 <t< td=""><td>Zinc</td><td>9E12064</td><td></td><td>314</td><td>10.0</td><td>NR</td><td>mg/kg wet</td><td>283</td><td>90</td><td>82.2-118.2</td><td></td><td></td></t<>	Zinc	9E12064		314	10.0	NR	mg/kg wet	283	90	82.2-118.2				
Asenic 9E 12068 2.0 NR mg/kg wet ND Barium 9E 12068	Total Metals by SW 846 Se	ries Methods												
Arsenic mg/kg wet ND Barium 9E12068 0.500 NR mg/kg wet ND Chromium 9E12068 0.500 NR mg/kg wet ND Lead 9E12068 1.0 NR mg/kg wet ND B Matrix Spike Analyzed: 05/14/09 (9E12068-NS1) 0.500 NR mg/kg dwt ND ND B GC Source Sample: RSE0369-17 0.500 NR mg/kg dwt 157 153 75-125 M1 Barium 9E12068 66.9 45.9 0.230 NR mg/kg dry 143 103 75-125 M1 Barium 9E12068 1.14 45.9 0.230 NR mg/kg dry 135 68 75-125 M1 Cadmium 9E12068 1.14 45.9 0.230 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzed: 05/14/09 (9E12068 1.14 45.9 0.230 NR mg/kg dry 135 68 75-125 M1 M2 Coscure Sample: RSE0389-17 Start Mareir Mare	Blank Analyzed: 05/14/09 ((9E12068-BLK1)												
Bainum9E12068·0.500NRmg/kg wetNDCadmium9E12068··0.200NRmg/kg wetNDLead9E12068··ND·NDLead9E12068··NDND·NDMatrix Spike Analyzet: 05/14/09 (>E12058-VET·NDND·NDArsenic9E1206886.945.92.3NRmg/kg dv15715375-125·M1Barium9E120681.1445.90.20NRmg/kg dv14310375-125·M1Cadmium9E120681.1445.90.20NRmg/kg dv1356875-125·M1Chromium9E120681.1445.90.20NRmg/kg dv1356875-125·M1Chromium9E120681.1445.90.20NRmg/kg dv1356875-125·M1Lead9E120681.1445.90.20NRmg/kg dv1356875-125·M1Chromium9E120681.1445.90.21NRmg/kg dv1356875-125·M1Bainum9E120686.94.550.54NRmg/kg dv1356875-1251420Chromium9E120686.94.550.54NRmg/kg dv1369575-125720M1 <td>Arsenic</td> <td>9E12068</td> <td></td> <td></td> <td>2.0</td> <td>NR</td> <td>mg/kg wet</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td>	Arsenic	9E12068			2.0	NR	mg/kg wet	ND						
Cadimuniti 9E12068 0.500 NR mg/kg wet ND M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M <td></td> <td>9E12068</td> <td></td> <td></td> <td>0.500</td> <td>NR</td> <td>mg/kg wet</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td>		9E12068			0.500	NR	mg/kg wet	ND						
Chromiuning Lead 9E12068 I.0 NR mg/kg wet ND B Matrix Spike Analyzed: 05/14/09 (9E12068-MS!) Second Set 100 (9E12068-MS!) Second Set 100 (9E12068-MS!) Second Set 100 (9E12068-MS!) Matrix Spike Analyzed: 05/14/09 (9E12068-MS!) Second Set 100 (9E12068 M1 Arsenic 9E12068 66.9 45.9 0.230 NR mg/kg dry 113 T5-125 M1 Gadmium 9E12068 16.9 0.57.4 NR mg/kg dry 16.8 9.6 75-125 M1 Matrix Spike Dup Analyzed: 05/14/09 (9E12068-WSD1) N mg/kg dry 16.8 8.6 9.6 9.6 75-125 M1 Matrix Spike Dup Analyzed: 05/14/09 (9E12068-WSD1) N mg/kg dry 131 8.6 8.7 8	Cadmium	9E12068			0.200	NR	mg/kg wet	ND						
Lead Defention NR model of NR Matrix Spike Analyzed: 05/14/09 (9E12068-MS1) QC Source Sample: RSE0369-17 9E12068 86.9 45.9 2.3 NR mg/kg dry 157 153 75-125 M1 Barlum 9E12068 96.0 45.9 0.574 NR mg/kg dry 143 103 75-125 M1 Cadmium 9E12068 1.14 45.9 0.230 NR mg/kg dry 42.6 90 75-125 M1 Cadmium 9E12068 46.0 45.9 0.574 NR mg/kg dry 135 68 75-125 M1 Lead 9E12068 46.0 45.9 0.574 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzed: 05/14/09 (9E12068-MSD1) Matrix Spike Dup Analyzed: 05/14/09 (9E12068-MSD1) M2 M3	Chromium	9E12068			0.500	NR	mg/kg wet	ND						
QC Source Sample: RSE0369-17 Arsenic 9E12068 86.9 45.9 2.3 NR mg/kg dry 157 153 75-125 M1 Barium 9E12068 96.0 45.9 0.574 NR mg/kg dry 143 103 75-125 M1 Cadmium 9E12068 1.14 45.9 0.230 NR mg/kg dry 80.6 95 75-125 M1 Chromium 9E12068 46.0 45.9 0.574 NR mg/kg dry 80.6 95 75-125 M1 Lead 9E12068 46.0 45.9 0.574 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzed: 05/1/400 (9E12068-WSUT MS mg/kg dry 131 NR mg/kg dry 141 124 75-125 11 20 Arsenic 9E12068 86.9 43.5 0.544 NR mg/kg dry 131 14 20 Cadmium 9E12068 144 43.5 0.544 NR mg/kg dry 135 22 7 <t< td=""><td>Lead</td><td>9E12068</td><td></td><td></td><td>1.0</td><td>NR</td><td>mg/kg wet</td><td>ND</td><td></td><td></td><td></td><td>В</td></t<>	Lead	9E12068			1.0	NR	mg/kg wet	ND				В		
Arsenic 9E12068 86.9 45.9 2.3 NR mg/kg dry 157 153 75-125 M1 Barlum 9E12068 96.0 45.9 0.574 NR mg/kg dry 143 103 75-125 Velocity Velocity 163 75-125 Velocity Velocity 163 75-125 Velocity Velocity Velocity 163 75-125 Velocity Velocity Velocity Velocity Velocity 175 11 NR mg/kg dry 89.6 95 75-125 Velocity M1 Velocity Velocit	Matrix Spike Analyzed: 05/	14/09 (9E12068-M	IS1)											
Arsenic Serie Loce	QC Source Sample: RSE0369	9-17												
Baium 9E12068 96.0 45.9 0.574 NR mg/kg dry 143 103 75-125 Cadmium 9E12068 1.14 45.9 0.230 NR mg/kg dry 42.6 90 75-125 Chromium 9E12068 46.0 45.9 0.574 NR mg/kg dry 89.6 95 75-125 Lead 9E12068 103 45.9 1.1 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzed: 05/14// 9(9E12068 MSDST MS mg/kg dry 141 124 75-125 11 20 Arsenic 9E12068 86.9 43.5 2.2 NR mg/kg dry 141 124 75-125 11 20 Cadmium 9E12068 96.0 43.5 0.544 NR mg/kg dry 137 95 75-125 1 20 Cadmium 9E12068 1.14 43.5 0.218 NR mg/kg dry 137 95 75-125 7 20 M1.72 Cadmium 9E12068	Arsenic	9E12068	86.9	45.9	2.3	NR	mg/kg đry	157	153	75-125		M1		
Cadmium 9E12068 1.14 45.9 0.230 NR mg/kg dry 42.6 90 75-125 Chromium 9E12068 46.0 45.9 0.574 NR mg/kg dry 89.6 95 75-125 Lead 9E12068 103 45.9 1.1 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzed: 05/14//07 (9E12068/// VEI2068// S5.9 1.1 NR mg/kg dry 141 124 75-125 11 20 Arsenic 9E12068 86.9 43.5 2.2 NR mg/kg dry 141 124 75-125 11 20 Cadmium 9E12068 86.9 43.5 0.544 NR mg/kg dry 137 95 75-125 4 20 Chromium 9E12068 1.14 43.5 0.218 NR mg/kg dry 137 95 75-125 7 20 M1.82 Chromium 9E12068 1.04 43.5 0.218 NR mg/kg dry 161 264 75-125 7		9E12068	96.0	45.9	0.574	NR	mg/kg dry	143	103	75-125				
Chromium 9E12068 46.0 45.9 0.574 NR mg/kg dry 89.6 95 75-125 Lead 9E12068 103 45.9 1.1 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzed: 05/14//0 (9E12068-MSD1) USE USE USE USE M1 Arsenic 9E12068 86.9 43.5 2.2 NR mg/kg dry 141 124 75-125 11 20 Gadmium 9E12068 86.9 43.5 0.544 NR mg/kg dry 137 95 75-125 4 20 Chromium 9E12068 1.14 43.5 0.218 NR mg/kg dry 137 95 75-125 7 20 Chromium 9E12068 1.14 43.5 0.218 NR mg/kg dry 136 264 75-125 7 20 M1.R2 Lead 9E12068 1.03 43.5 0.544 NR mg/kg dry 161 264 75-125 7 20 M1.R2 M1.R2		9E12068	1.14	45.9	0.230	NR	mg/kg dry	42.6	90	75-125				
Lead 9E12068 103 45.9 1.1 NR mg/kg dry 135 68 75-125 M1 Matrix Spike Dup Analyzet: 05/14/09 9E12068-MSD1 V V V V V M1 QC Source Sample: RSE0369-17 Arsenic 9E12068 86.9 43.5 2.2 NR mg/kg dry 141 124 75-125 11 20 Barium 9E12068 96.0 43.5 0.248 NR mg/kg dry 137 95 75-125 4 20 Cadmium 9E12068 1.1 43.5 0.248 NR mg/kg dry 137 95 75-125 4 20 Chromium 9E12068 46.0 43.5 0.248 NR mg/kg dry 161 264 75-125 7 20 M1,R2 Lead 9E12068 46.0 43.5 0.544 NR mg/kg dry 135 72 75-125 0 20 M1,R2 Lead 9E12068 103 43.5 1.1 NR mg/kg wet 161 94		9E12068	46.0	45.9	0.574	NR	mg/kg dry	89.6	95	75-125				
Matrix Spike Dup Analyzed: 05/14/09 (9E12068-MSD1) QC Source Sample: RSE0369-17 Arsenic 9E12068 86.9 43.5 2.2 NR mg/kg dry 141 124 75-125 11 20 Barium 9E12068 96.0 43.5 0.544 NR mg/kg dry 137 95 75-125 4 20 Cadmium 9E12068 1.14 43.5 0.218 NR mg/kg dry 39.8 89 75-125 7 20 Chromium 9E12068 46.0 43.5 0.544 NR mg/kg dry 161 264 75-125 7 20 M1,R2 Lead 9E12068 103 43.5 0.544 NR mg/kg dry 161 264 75-125 0 20 M1,R2 Lead 9E12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRM1) 112 NR mg/kg wet 116 94 82.9-117.1 1 12 12 12 <td></td> <td>9E12068</td> <td>103</td> <td>45.9</td> <td>1.1</td> <td>NR</td> <td>mg/kg dry</td> <td>135</td> <td>68</td> <td>75-125</td> <td></td> <td>M1</td>		9E12068	103	45.9	1.1	NR	mg/kg dry	135	68	75-125		M1		
QC Source Sample: RSE0369-17 Arsenic 9E 12068 86.9 43.5 2.2 NR mg/kg dry 141 124 75-125 11 20 Barium 9E 12068 96.0 43.5 0.544 NR mg/kg dry 137 95 75-125 4 20 Cadmium 9E 12068 1.14 43.5 0.218 NR mg/kg dry 39.8 89 75-125 7 20 Chromium 9E 12068 46.0 43.5 0.544 NR mg/kg dry 161 264 75-125 7 20 M1.R2 Lead 9E 12068 103 43.5 0.544 NR mg/kg dry 161 264 75-125 0 20 M1.R2 Lead 9E 12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRMI): 123 2.0 NR mg/kg wet 116 94 82.9-117.1 5 5 6 150 NR		: 05/14/09 (9E120	68-MSD1)											
Arsenic 9E12068 96.0 43.5 0.544 NR mg/kg dry 137 95 75-125 4 20 Cadmium 9E12068 1.14 43.5 0.218 NR mg/kg dry 39.8 89 75-125 7 20 Chromium 9E12068 1.14 43.5 0.218 NR mg/kg dry 161 264 75-125 7 20 Chromium 9E12068 103 43.5 0.544 NR mg/kg dry 161 264 75-125 57 20 M1,R2 Lead 9E12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRM1) M1 Arsenic 9E12068 123 2.0 NR mg/kg wet 116 94 82.9-117.1														
Barium 9E12068 96.0 43.5 0.544 NR mg/kg dry 137 95 75-125 4 20 Cadmium 9E12068 1.14 43.5 0.218 NR mg/kg dry 39.8 89 75-125 7 20 Chromium 9E12068 46.0 43.5 0.544 NR mg/kg dry 161 264 75-125 57 20 M1,R2 Lead 9E12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRM1) NR mg/kg wet 116 94 82.9-117.1 Arsenic 9E12068 123 2.0 NR mg/kg wet 116 94 82.9-117.1 82.9-117.1 <	Arsenic	9E12068	86.9	43.5	2.2	NR	mg/kg dry	141	124	75-125	11 20			
Cadmium 9E12068 1.14 43.5 0.218 NR mg/kg dry 39.8 89 75-125 7 20 Chromium 9E12068 46.0 43.5 0.544 NR mg/kg dry 161 264 75-125 57 20 M1,R2 Lead 9E12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRM1) 82.9-117.1 </td <td></td> <td>9E12068</td> <td>96.0</td> <td>43.5</td> <td>0.544</td> <td>NR</td> <td>mg/kg dry</td> <td>137</td> <td>95</td> <td>75-125</td> <td>4 20</td> <td></td>		9E12068	96.0	43.5	0.544	NR	mg/kg dry	137	95	75-125	4 20			
Chromium 9E12068 46.0 43.5 0.544 NR mg/kg dry 161 264 75-125 57 20 M1,R2 Lead 9E12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRM1) 123 2.0 NR mg/kg wet 116 94 82.9-117.1 400 95 Arsenic 9E12068 123 2.0 NR mg/kg wet 240 94 80.5-119.5 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 4		9E12068	1.14	43.5	0.218	NR	mg/kg dry	39.8	89	75-125	7 20			
Lead 9E12068 103 43.5 1.1 NR mg/kg dry 135 72 75-125 0 20 M1 Reference Analyzed: 05/14/09 (9E12068-SRM1) Arsenic 9E12068 123 2.0 NR mg/kg wet 116 94 82.9-117.1 Barium 9E12068 256 0.501 NR mg/kg wet 240 94 80.5-119.5 Cadmium 9E12068 258 0.200 NR mg/kg wet 234 91 83.7-116.7		9E12068	46.0	43.5	0.544	NR	mg/kg dry	161	264	75-125	57 20	M1,R2		
Reference Analyzed: 05/14/09 (9E12068-SRM1) Arsenic 9E12068 123 2.0 NR mg/kg wet 116 94 82.9-117.1 Barium 9E12068 256 0.501 NR mg/kg wet 240 94 80.5-119.5 Cadmium 9E12068 258 0.200 NR mg/kg wet 234 91 83.7-116.7		9E12068	103	43.5	1. 1	NR	mg/kg dry	135	72	75-125	0 20	M1		
Arsenic 9E12068 123 2.0 NR mg/kg wet 116 94 82.9-117.1 Barium 9E12068 256 0.501 NR mg/kg wet 240 94 80.5-119.5 Cadmium 9E12068 258 0.200 NR mg/kg wet 234 91 83.7-116.7 DE12050 138 0.501 NB mg/kg wet 132 96 81.9-118.1		/09 (9E12068-SRM	1 1)											
Barium 9E12068 256 0.501 NR mg/kg wet 240 94 80.5-119.5 Cadmium 9E12068 258 0.200 NR mg/kg wet 234 91 83.7-116.7 Octamium 9E72000 138 0.501 NB mg/kg wet 132 96 81.9-118.1	-			123	2.0	NR	mg/kg wet	116	94	82.9-117.1				
Cadmium 9E12068 258 0.200 NR mg/kg wet 234 91 83.7-116.7		9E12068		256	0.501	NR	mg/kg wet	240	94	80.5-119.5				
		9E12068		258	0.200	NR	mg/kg wet	234	91	83.7-116.7				
	Chromium	9E12068		138	0.501	NR	mg/kg wet	132	96	81.9-118.1				

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Turnkey/Benchmark 726 Exchange Street, Suite 624		Work Orc	ler: RSE036	59				Received: Reported:	05/11/09 05/28/09 17:38
Buffalo, NY 14210		Project: T Project N	URNKEY - umber:	SITE					
Total Metals by SW 846 Series Metho	ods								
Reference Analyzed: 05/14/09 (9E12)	068-SRM1)								
Lead 9	E12068	136	1.0	NR	mg/kg wet	129	95	80.9-119.9	
Total Metals by SW 846 Series Metho	ods								
Blank Analyzed: 05/28/09 (9E28026-6	BLK1)								
Mercury 9	E28026		0.0196	NR	mg/kg wet	ND			
Reference Analyzed: 05/28/09 (9E28	026-SRM1)								
Mercury 91	E28026	1.77	0.106	NR	mg/kg wet	1.78	101	68.4-132.2	

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

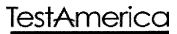
Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA Seq/ Source Spike % % REC % RPD Analyte Batch Result Level MRL MDL Units Result REC Limits RPD Limit Qualifier													
	Seq/	Source	Spike					%	% REC				
Analyte	-	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier		
Volatile Organic Compounds b	oy EPA 8260B												
Blank Analyzed: 05/13/09 (9E1	3076-BLK1)												
1,1,1,2-Tetrachloroethane	9E13076			5.0	0.31	ug/kg wet	ND						
1,1,1-Trichloroethane	9E13076			5.0	0.36	ug/kg wet	ND						
1,1,2,2-Tetrachloroethane	9E13076			5.0	0.81	ug/kg wet	ND						
1,1,2-Trichloroethane	9E13076			5.0	0.25	ug/kg wet	ND						
1,1,2-Trichlorotrifluoroethane	9E13076			5.0	0.53	ug/kg wet	ND						
1,1-Dichloroethane	9E13076			5.0	0.25	ug/kg wet	ND						
1,1-Dichloroethene	9E13076			5.0	0.61	ug/kg wet	ND						
1,1-Dichloropropene	9E13076			5.0	0.29	ug/kg wet	ND						
1,1-Dimethoxyethane	9E13076			25	2.0	ug/kg wet	ND						
1,2,3-Trichlorobenzene	9E13076			5.0	0.53	ug/kg wet	ND						
1,2,3-Trichloropropane	9E13076			5.0	0.51	ug/kg wet	ND						
1,2,3-Trimethylbenzene	9E13076			5.0	0.27	ug/kg wet	ND						
1,2,4-Trichlorobenzene	9E13076			5.0	0.30	ug/kg wet	ND						
1,2,4-Trimethylbenzene	9E13076			5.0	0.36	ug/kg wet	ND						
1,2-Dibromo-3-chloropropane	9E13076			5.0	1.0	ug/kg wet	ND						
1,2-Dibromoethane (EDB)	9E13076			5.0	0.19	ug/kg wet	ND						
1.2-Dichlorobenzene	9E13076			5.0	0.75	ug/kg wet	ND						
1,2-Dichloroethane	9E13076			5.0	0.25	ug/kg wet	ND						
1,2-Dichloroethene, Total	9E13076			10	2.6	ug/kg wet	ND						
1,2-Dichloropropane	9E13076			5.0	0.26	ug/kg wet	ND						
1,3,5-Trimethylbenzene	9E13076			5.0	0.32	ug/kg wet	ND						
1,3-Dichlorobenzene	9E13076			5.0	0.71	ug/kg wet	ND						
1,3-Dichloropropane	9E13076			5.0	0.30	ug/kg wet	ND						
1,4-Dichlorobenzene	9E13076			5.0	0.70	ug/kg wet	ND						
1,4-Dioxane	9E13076			200	53	ug/kg wet	ND						
2,2-Dichloropropane	9E13076			5.0	0.34	ug/kg wet	ND						
2-Butanone (MEK)	9E13076			25	6.8	ug/kg wet	ND						
2-Chloroethyl vinyl ether	9E13076			25	1.6	ug/kg wet	ND						
2-Chlorotoluene	9E13076			5.0	0.78	ug/kg wet	ND						
2-Hexanone	9E13076			25	1.7	ug/kg wet	ND						
3-Chlorotoluene	9E13076			5.0	0.29	ug/kg wet	ND						
4-Chlorotoluene	9E13076			5.0	0.75	ug/kg wet	ND						
	9E13076			5.0	0.40	ug/kg wet	ND						
4-Isopropyltoluene	9E13076			25	1.6	ug/kg wet	ND						
4-Methyl-2-pentanone (MIBK)	9E13076			25	1.1	ug/kg wet	ND						
Acetone	9E13076			200	12	ug/kg wet	ND						
Acetonitrile	9E13076			100	5.9	ug/kg wet	ND						
Acrolein	9E13076			100	2.1	ug/kg wet	ND						
Acrylonitrile	9E13076			5.0	0.42	ug/kg wet	ND						
Allyl chloride	9E13076			5.0	0.24	ug/kg wet	ND						
Benzene	9E13076			5.0	0.78	ug/kg wet	ND						
Bromobenzene	9E13076			5.0	0.36	ug/kg wet	ND						
Bromochloromethane	9E13076			5.0	0.26	ug/kg wet	ND						
Bromodichloromethane	9E13076			5.0	0.46	ug/kg wet	ND						
Bromoform	9E13076 9E13076			5.0 5.0	0.46	ug/kg wet	ND						
Bromomethane	JE 13070			0.0	0.40	aging net							

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA Seq/ Source Spike % % REC % RPD Analyte Batch Result Level MRL MDL Units Result REC Limits RPD Limit Qualifier													
	Seq/	Source	Spike					%	% REC	% RPD			
Analyte	-	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier		
Volatile Organic Compounds by	EPA 8260B												
Blank Analyzed: 05/13/09 (9E130)76-BLK1)												
Carbon disulfide	9E13076			5.0	0.43	ug/kg wet	ND						
Carbon Tetrachloride	9E13076			5.0	0.18	ug/kg wet	ND						
Chlorobenzene	9E13076			5.0	0.22	ug/kg wet	ND						
Chlorodibromomethane	9E13076			5.0	0.28	ug/kg wet	ND						
Chloroethane	9E13076			5.0	0.81	ug/kg wet	ND						
Chloroform	9E13076			5.0	0.31	ug/kg wet	ND						
Chloromethane	9E13076			5.0	0.30	ug/kg wet	ND						
Chloroprene	9E13076			5.0	0.33	ug/kg wet	ND						
cis-1,2-Dichloroethene	9E13076			5.0	0.25	ug/kg wet	ND						
cis-1,3-Dichloropropene	9E13076			5.0	0.29	ug/kg wet	ND						
Cyclohexane	9E13076			5.0	0.23	ug/kg wet	ND						
Cyclohexanone	9E13076			50	3.8	ug/kg wet	ND						
Dibromomethane	9E13076			5.0	0.52	ug/kg wet	ND						
Dichlorodifluoromethane	9E13076			5.0	0.41	ug/kg wet	ND						
Dicyclopentadiene	9E13076			5.0	0.26	ug/kg wet	ND						
Diethyl ether	9E13076			25	0.55	ug/kg wet	ND						
Epichlorohydrin	9E13076			100	1.8	ug/kg wet	ND						
Ethyl Acetate	9E13076			5.0	1.9	ug/kg wet	ND						
Ethyl Methacrylate	9E13076			5.0	0.27	ug/kg wet	ND						
Ethyl tert-Butyl Ether	9E13076			5.0	0.20	ug/kg wet	ND						
Ethylbenzene	9E13076			5.0	0.35	ug/kg wet	ND						
Heptane	9E13076			100	0.60	ug/kg wet	ND						
Hexachlorobutadiene	9E13076			5.0	0.59	ug/kg wet	ND						
Hexane	9E13076			50	0.50	ug/kg wet	ND						
lodomethane	9E13076			5.0	0.24	ug/kg wet	ND						
Isobutanol	9E13076			200	8.8	ug/kg wet	ND						
Isopropyl ether	9E13076			5.0	0.28	ug/kg wet	ND						
Isopropylbenzene	9E13076			5.0	0.33	ug/kg wet	ND						
Methacrylonitrile	9E13076			25	0.30	ug/kg wet	ND						
Methyl Acetate	9E13076			5.0	0.27	ug/kg wet	ND						
Methyl Methacrylate	9E13076			5.0	0.54	ug/kg wet	ND						
Methyl tert-Butyl Ether	9E13076			5.0	0.49	ug/kg wet	ND						
Methylcyclohexane	9E13076			5.0	0.32	ug/kg wet	ND						
Methylene Chloride	9E13076			5.0	0.35	ug/kg wet	ND						
m-Xylene & p-Xylene	9E13076			10	0.84	ug/kg wet	ND						
Naphthalene	9Ë13076			5.0	0.68	ug/kg wet	ND						
n-Butanol	9E13076			200	12	ug/kg wet	ND						
n-Butylbenzene	9E13076			5.0	0.43	ug/kg wet	ND						
n-Propylbenzene	9E13076			5.0	0.38	ug/kg wet	ND						
o-Xylene	9E13076			5.0	0.25	ug/kg wet	ND						
Propionitrile	9E13076			50	2.6	ug/kg wet	ND						
Propylene Oxide	9E13076			25	1.7	ug/kg wet	ND						
sec-Butylbenzene	9E13076			5.0	0.43	ug/kg wet	ND						
Styrene	9E13076			5.0	0.25	ug/kg wet	ND						
t-Butanol	9E13076			100	13	ug/kg wet	ND						
(-BaidHO													

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0369

Received: 05/11/09 Reported: 05/28/09 17:38

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT	ORY QC	DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Volatile Organic Compounds by	EPA 8260B										
Blank Analyzed: 05/13/09 (9E13	076-BLK1)										
Tert-Amyl Methyl Ether	9E13076			5.0	0.15	ug/kg wet	ND				
tert-Butylbenzene	9E13076			5.0	0.52	ug/kg wet	ND				
Tetrachloroethene	9E13076			5.0	0.67	ug/kg wet	ND				
Tetrahydrofuran	9E13076			25	1.5	ug/kg wet	ND				
Toluene	9E13076			5.0	0.85	ug/kg wet	1.5				B,J
trans-1,2-Dichloroethene	9E13076			5.0	0.52	ug/kg wet	ND				
trans-1,3-Dichloropropene	9E13076			5.0	0.24	ug/kg wet	ND				
trans-1,4-Dichloro-2-butene	9E13076			25	1.4	ug/kg wet	ND				
Trichloroethene	9E13076			5.0	0.35	ug/kg wet	ND				
Trichlorofluoromethane	9E13076			5.0	1.6	ug/kg wet	ND				
Vinyl acetate	9E13076			25	1.0	ug/kg wet	ND				
Vinyl chloride	9E13076			10	0.20	ug/kg wet	ND				
Xylenes, total	9E13076			10	0.84	ug/kg wet	ND				
2-Nitropropane	9E13076			25	2.7	ug/kg wet	ND				
Surrogate: 1,2-Dichloroethane-d4						ug/kg wet		100	64-126		
Surrogate: 4-Bromofluorobenzene						ug/kg wet		110	72-126		
Surrogate: Toluene-d8						ug/kg wet		104	71-125		
LCS Analyzed: 05/13/09 (9E1307	76-BS1)										
1,1,1,2-Tetrachloroethane	9E13076		50	N/A	NR	ug/kg wet	52.7	105	74-127		
1,1,1-Trichloroethane	9E13076		50	N/A	NR	ug/kg wet	55.6	111	77-121		
	9E13076		50	N/A	NR	ug/kg wet	52.0	104	80-120		
1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane	9E13076		50	N/A	NR	ug/kg wet	52.3	105	78-122		
1,1,2-Trichlorotrifluoroethane	9E13076		50	N/A	NR	ug/kg wet	51.8	104	60-140		
1,1-Dichloroethane	9E13076		50	N/A	NR	ug/kg wet	54.7	109	79-126		
1,1-Dichloroethene	9E13076		50	N/A	NR	ug/kg wet	60.5	121	65-153		
1,1-Dichloropropene	9E13076		50	N/A	NR	ug/kg wet	57.3	115	72-128		
1,2,3-Trichlorobenzene	9E13076		50	N/A	NR	ug/kg wet	48.7	97	60-120		
1,2,3-Trichloropropane	9E13076		50	N/A	NR	ug/kg wet	47.8	96	73-128		
1,2,4-Trichlorobenzene	9E13076		50	N/A	NR	ug/kg wet	50.4	101	64-120		
1,2,4-Trimethylbenzene	9E13076		50	N/A	NR	ug/kg wet	53.6	107	74-120		
1,2-Dibromo-3-chloropropane	9E13076		50	N/A	NR	ug/kg wet	47.6	95	63-124		
1,2-Dibromoethane (EDB)	9E13076		50	N/A	NR	ug/kg wet	52.6	105	78-120		
1,2-Dichlorobenzene	9E13076		50	N/A	NR	ug/kg wet	52.1	104	75-120		
1,2-Dichloroethane	9E13076		50	N/A	NR	ug/kg wet	54.7	109	77-122		
1,2-Dichloroethene, Total	9E13076		100	N/A	NR	ug/kg wet	111	111	82-120		
1,2-Dichloropropane	9E13076		50	N/A	NR	ug/kg wet	53.0	106	75-124		
1,3,5-Trimethylbenzene	9E13076		50	N/A	NR	ug/kg wet	53.8	108	74-120		
1,3-Dichlorobenzene	9E13076		50	N/A	NR	ug/kg wet	52.9	106	74-120		
1,3-Dichloropropane	9E13076		50	N/A	NR	ug/kg wet	51.2	102	72-127		
1,4-Dichlorobenzene	9E13076		50	N/A	NR	ug/kg wet	52.6	105	73-120		
2-Butanone (MEK)	9E13076		250	N/A	NR	ug/kg wet	253	101	70-134		
2-Hexanone	9E13076		250	N/A	NR	ug/kg wet	239	96	59-130		
4-lsopropyitoluene	9E13076		50	N/A	NR	ug/kg wet	51.8	104	74-120		
4-Methyl-2-pentanone (MIBK)	9E13076		250	N/A	NR	ug/kg wet	244	97	65-133		
Acetone	9E13076		250	N/A	NR	ug/kg wet	282	113	61-137		

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0369

05/11/09 Received: 05/28/09 17:38 Reported:

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA Seq/ Source Spike % % REC % RPD Analyte Batch Result Level MRL MDL Units Result REC Limits RPD Limit Qualifier													
	Seq/	Source	Spike					%	% REC				
Analyte	•	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier		
Volatile Organic Compounds by	EPA 8260B												
LCS Analyzed: 05/13/09 (9E1307	6-BS1)												
Acrylonitrile	9E13076		250	N/A	NR	ug/kg wet	227	91	65-134				
Benzene	9E13076		50	N/A	NR	ug/kg wet	54.3	109	79-127				
Bromochloromethane	9E13076		50	N/A	NR	ug/kg wet	54.3	109	75-134				
Bromodichloromethane	9E13076		50	N/A	NR	ug/kg wet	52.0	104	80-122				
Bromoform	9E13076		50	N/A	NR	ug/kg wet	53.8	108	68-126				
Bromomethane	9E13076		50	N/A	NR	ug/kg wet	50.3	101	37-149				
Carbon disulfide	9E13076		50	N/A	NR	ug/kg wet	49.9	100	64-131				
Carbon Tetrachloride	9E13076		50	N/A	NR	ug/kg wet	56.9	114	75-135				
Chlorobenzene	9E13076		50	N/A	NR	ug/kg wet	52.8	106	76-124				
Chlorodibromomethane	9E13076		50	N/A	NR	ug/kg wet	53.5	107	76-125				
Chloroethane	9E13076		50	N/A	NR	ug/kg wet	49.1	98	69-135				
Chloroform	9E13076		50	N/A	NR	ug/kg wet	54.6	109	80-118				
Chloromethane	9E13076		50	N/A	NR	ug/kg wet	39.4	79	63-127				
cis-1,2-Dichloroethene	9E13076		50	N/A	NR	ug/kg wet	55.2	110	81-117				
cis-1,3-Dichloropropene	9E13076		50	N/A	NR	ug/kg wet	53.1	106	82-120				
Cyclohexane	9E13076		50	N/A	NR	ug/kg wet	50.4	101	70-130				
Dibromomethane	9E13076		50	N/A	NR	ug/kg wet	53.8	108	73-130				
Dichlorodifluoromethane	9E13076		50	N/A	NR	ug/kg wet	34.5	69	57-142				
	9E13076		50	N/A	NR	ug/kg wet	53.8	108	80-120				
Ethylbenzene	9E13076		50	N/A	NR	ug/kg wet	45.3	91	59-149				
lodomethane	9E13076		50	N/A	NR	ug/kg wet	54.7	109	72-120				
Isopropylbenzene	9E13076		50	N/A	NR	ug/kg wet	46.1	92	60-140				
Methyl Acetate	9E13076		50	N/A	NR	ug/kg wet	51.7	103	63-125				
Methyl tert-Butyl Ether	9E13076		50	N/A	NR	ug/kg wet	49.2	98	60-140				
Methylcyclohexane	9E13076		50	N/A	NR	ug/kg wet	53.0	106	61-127				
Methylene Chloride	9E13076		100	N/A	NR	ug/kg wet	106	106	70-130				
m-Xylene & p-Xylene	9E13076		50	N/A	NR	ug/kg wet	49.0	98	38-137				
Naphthalene	9E13076		50	N/A	NR	ug/kg wet	52.9	106	70-120				
n-Butylbenzene	9E13076		50	N/A	NR	ug/kg wet	53.0	106	70-130				
n-Propylbenzene	9E13076		50	N/A	NR	ug/kg wet	52.1	104	70-130				
o-Xylene	9E13076		50	N/A	NR	ug/kg wet	57.6	115	74-120				
sec-Butylbenzene	9E13076		50	N/A	NR	ug/kg wet	56.7	113	80-120				
Styrene	9E13076		50	N/A	NR	ug/kg wet	53.1	106	73-120				
tert-Butylbenzene	9E13076		50	N/A	NR	ug/kg wet	54.8	110	74-122				
	9E13076		50	N/A	NR	ug/kg wet	53.1	106	74-128		В		
Toluene	9E13076		50	N/A	NR	ug/kg wet	56.0	112	78-126		U		
trans-1,2-Dichloroethene	9E13076		50 50	N/A	NR	ug/kg wet	50.8	102	73-123				
trans-1,3-Dichloropropene	9E13076		250	N/A	NR	ug/kg wet	163	65	38-155				
trans-1,4-Dichloro-2-butene	9E13076 9E13076		230 50	N/A N/A	NR	ug/kg wet	54.9	110	77-129				
Trichloroethene	9E13076 9E13076		50 50	N/A	NR	ug/kg wet	48.2	96	65-146				
Trichlorofluoromethane	9E13076 9E13076		250	N/A N/A	NR	ug/kg wet	40.2 246	98	53-140				
Vinyl acetate	9E13076 9E13076		250 50	N/A N/A	NR	ug/kg wet	44.8	90 90	61-133				
Vinyl chloride	9E13076 9E13076		50 150	N/A N/A	NR	ug/kg wet	158	90 106	80-120				
Xylenes, total	9E130/0		100	19075	1415	uying wei	100	100	00-120				
Surrogate: 1,2-Dichloroethane-d4						ug/kg wet		101	64-126				
Surrogate: 4-Bromofluorobenzene						ug/kg wet		110	72-126				

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991



Volatile Organic Compounds by EPA 8260B

THE LEADER IN ENVIRONMENTAL TESTIM Turnkey/Benchmark 726 Exchange Street, Suite 624			Work Ord	er: RSE0	369			Received: Reported:		05/11/09 05/28/09 17:38		
Buffalo, NY 14210			Project: T Project N		- TECUMSE TURN-000		LOPMENT	SITE	Поро			
			LA	BORA	FORY QC	DATA						
Analyte	Seq/ Batch	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RP[RPD <u>Limit</u>	Qualifier

LCS Analyzed: 05/13/09 (9E13076-BS1)			
Surrogate: Toluene-d8	ug/kg wet	105	71-125

Matter free No The LEADER IN REAL Connect france Project (Astingore No The LEADER IN REAL Connect france Project (Astingore No No No Connect france Project (Astingore No No No No Connect france Project (Astingore No No No No No Connect france Display Display Display Display Display Display No No	THE LEADER IN ENVIRONMENTAL TESTING THE LEADER IN ENVIRONMENTAL TESTING THE LEADER IN ENVIRONMENTAL TESTING Table 55-8-9 Table 55-8 Special Instructions/ 5600 Special Instructions/ 5800 Special Instructions/
Project Manager Project Manager Till - 225 - 3314 Table Contact Nu / 14210 Ste Contact Stein / 14210 Ste Contact Ste Contact Ste Contact Nu / 14210 Ste Contact Ste Contact Ste Contact Prove Fisher Ste Contact Ste Contact Prove Ste Contact Part Antrix Prove Ste Contact Prove Ste Contac	Date Date Statistic Statistic Date Date Date Date Date Date Date Date
III Telephone Number (Area Cote) Turber State 7 7 11 225 231 1 State 11 225 233 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lab Number Analysis (Attach list if more space for TCL SUPCS TRL Mehmler TRL Mehmler TRL Mehmler TRL Mehmler TRL Mehmler Page Page
NUM Zip Coole Site Contact Leab Contact -PR Carten/Waybit Number Direct Earler -PR Carten/Waybit Number Direct Earler Containers & Matrix Containers & Containers & Containers & Matrix Containers & Containers & Matri	Analysis (Amarkum) more space fist in more space fist in Analysis (Amarkum) Amarkum Space fist in TAL Medul TAL Medul TAL Medul Space SDS Space SDS Space Sp
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Sample (L). No. and Description Date Time R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R <t< td=""><td>XXXXXXXX XXXXXXX XXXXXXX XXXXXX XXXXXXX</td></t<>	XXXXXXXX XXXXXXX XXXXXXX XXXXXX XXXXXXX
RR-TP.36 L 1045 1 N RR-TP.36 L 1045 1 N RR-TP.36 L 1315 1 N RR-TP.30 S-9-09 1430 1 N RR-TP.30 S-9-09 1035 1 N RR-TP.30 S-9-09 1035 1 N RR-TP.20 S-7-09 1035 1 N RR-TP.20 S-17-09 1 N N RR-TP.20 S-17-09 1 1	$\begin{array}{c} \\ \times \\ $
R.RTP.36 L 1115 1 N R.RTP.36 L 1115 1 N R.RTP.30 L 1315 1 N R.RTP.32 SV-01 1430 1 N R.RTP.32 SV-03 1435 2 N R.RTP.32 S-P-03 1035 2 N R.RTP.32 S-P-03 1035 2 N R.RTP.30 S-P-03 1035 1 N R.RTP.20 S-P-03 1015 1 N R.RTP.20 S-P-03 1015 1 1 R.RTP.20 S-P-03 1015 1 1 R.RTP.20 S-P-03 1015 1 1 R.RTP.20 S-P-03 1 1 1 R.RTP.52 N 1 1 R.RTP.52 7	$\frac{1}{2}$
R.RTP-36 6 IIIS 1 IS 1 R.RTP-34 L 13/S 1 1 1 1 1 R.RTP-34 L 13/S 1 13/S 1 1 1 1 1 R.RTP-32 5-Y-03 14/30 1 1 1 1 1 1 1 R.RTP-32 5-Y-03 16/5 16/5 2 1 1 1 1 1 R.RTP-30 5-Y-03 16/5 16/5 1 1 1 1 1 1 R.RTP-20 5-Y-03 16/5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\frac{1}{2}$
R.R-TP-34. L 13/5 1 N R.R-TP-32 5-5-6-01 1430 1 2 N R.R-TP-32 5-7-03 1430 1 2 N R.R-TP-32 5-7-03 1430 1 N N R.R-TP-32 5-7-03 1630 1 N N R.R-TP-20 5-7-03 1630 1 N N R.R-TP-20 5-17-03 1015 1 N N R.R-TP-20 5-17-03 1015 1 N N R.R-TP-20 8-17-03 1 1 N N R.R-TP-20 8-17-03 1 1 N N R.R-TP-20 8-17-03 1 1 1 N R.R-TP-26 7 1 1 1 1 N R.R-TP-26 7 1 1 1 1 N N R.R-TP-26 7 1 1 1 1 N N R.R-TP-52 7 1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
RR-TP-32 S-V-01 H30 I I X RR-TP-32 S-T-03 H30 I Z X RR-TP-30 S-T-03 H30 I X X RR-TP-20 S-T-03 H30 I X X RR-TP-20 S-T-03 H30 I X X RR-TP-20 S-T-03 H10 I X X RR-TP-20 S-T-03 H15 H16 X X RR-TP-20 S-T-03 H16 I Y X RR-TP-20 S-T-03 I H16 I X RR-TP-26 T T H16 I X RR-TP-26 T T H16 X X RR-TP-26 T T H15 H16 X RR-TP-52 T Non-H234 I K X Result I Non-H234 I I K X Result I Non-H234 I I I I	XXXX
RR-TP-30 S-7-09 1015 2 N BPA 2-TP-34 5-7-09 1630 1 N RP-TP-28 5-7-09 1615 1 N RP-TP-20 5-7-09 1615 1 N RP-TP-20 5-7-09 1015 1 N RP-TP-20 5-7-09 1015 1 N RP-TP-20 5-17-01 1015 1 N RP-TP-20 7 1 1 N RP-TP-20 7 1 1 N RP-TP-20 8 1 1 1 N RR-TP-52 7 1 1 1 N N Possible Hazard Identification 1 1 1 </td <td></td>	
BPA 2-TP-34 5-4-03 16.30 1 1 N RP-TP-28 5-7-05 61.5 1 4 N RP-TP-26 5-7-07 101.5 4 N RP-TP-26 7 11.40 1 N RP-TP-26 7 11.40 1 N RP-TP-26 7 14.6 1 N RR-TP-26 7 14.15 1 N RR-TP-52 7 14.15 1 N Possible Hazard identification 1 1 1 N Possible Hazard I Contification 1 1 1 1 N Im dound Time Boniad 1 1 1 1 1 1 1 Im dound Time Boniad 1 1 1 1 1 1	
Re-TP-29 5-3-05 915 1 1 N Re-TP-20 5-17-09 1015 1 1 N Re-TP-26 7 1140 1 N N Re-TP-26 7 140 1 N N Re-TP-26 7 140 1 N N Re-TP-26 7 140 1 N N Re-TP-26 7 1415 1 N N Possible Hazard Identification 1 150 N N N Possible Hazard Identification 1 150 1 N N N Im dound Time Boniad 1 1 1 1 N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N </td <td></td>	
BPA 2'-TP-30 S-17-09 10'15 4 1 RR-TP - 26 7 1140 1 X RR-TP - 26 7 1140 1 X RR-TP - 26 7 140 1 X RR-TP - 26 7 140 1 X RR-TP - 26 7 1415 1 X Reside Hazard Identification 8 1415 1 X Possible Hazard I Contification 8 1 15 1 X Tim Association 1 1 1 1 1 X	XAX:
RR-TP-26 7 11.40 1. N RPM2 TP-26 7 1.40 1. N RR-TP-52 7 1.415 1.800 N Possible Hazard Identification 7 1.415 Identum To Client M Disposal Image: Instruct Time Bonized 1 1 1 N	XXXXX
RR-TP-2/ 7 1300 RR - TP-52 7 1415 Possible Hazard Identification 1 1 In Acnual Time Bonised 1 1	XKA
RR・TP-52 アゼーラン オルト	XXXX
Possible Hazard Identification	
Beniticad	(A fee may be assessed if samples are retained Months fonger than 1 month)
rs 🗆 7 Dans 🔪 14 Davs 🗔 21 Dave 🔲 Ottiter	
ad By Date Date -09	Date
	Date
3. Relinquished By Date Time 3. Received By	Date
Comments in the second s	
DISTRIBUTION: WHITE - Returned to Client with Report; CANARY - Stays with the Sample; PINK - Field Copy	

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estAmerica	THE LEADER IN ENVIRONMENTAL TESTING	Date 5-8-05	Lab Number	Analysis (Attach list if more space is needed)	238 S S S M M M	245 24S	SVE Text Cade Cade	XXX XXX	XXXXXXXXX	X X X X X X	X X X X X N	XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXXXXXX	XXXXXX		Archive For Months longer than 1 m		In/ c			π τ $\eta e V_i / \tau_{\pm}$	
	Yes No ' THE LE	Jann		Leb Contact Drion Fusher	1	Containers & Preservatives	HOEN /24VZ HOBN IDH EONH FOSZH		7				а 		5			Disposal By Lab	CC Requirements (Specify)	60 1. Received By	- 2. Received of	3. Received By	A LEW AND A LEW A	Capy
Temperature on Receipt	Drinking Water? Ye	Project Manager	Teleptrone Mumber (Area Cod (71 le 1 225 - 3)	Site Contact Kry Korew	Carrier/Waybill Number	Matrix	IIOS IPOS Incentry IIV	9 1515 X		29 915 1 X	ills -		09 1340 X	9 1350 X		05 1340 X	 	B X Unknown Beturn To Client	, 🗌 21 Days 🔲 Other	Date Time 200	Date	Date Time	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stays with the Sample: PINK - Field Copy
			to	NV N210	2A2-RR		tescription Date (Date	50-K-5	5-7-09	5-809	5.8.0	28.00	5-8-09	5-7-09	5-7-09	5-8-05	•	 Intification	□ 7 Days) 014 Days □ 2			یمر ۲۰۰۰ - ۲۰۰۰ ۱۹۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰		d to Client with Report; CANARY - S
Chain of Custody Record	TAL-4124 (1007)	Clipson March	Address 726 Exceptione	Bullelo	Project Name and Location (State)	Contract/Purchase Order/Quote No.	Containers for each sample may be combined on one line)	- RR-TP-50	RR-TP-49	RR-7P-10	ZR - TD-8	- 78-79-7	RR.TP. 6	774 2-70-24	Blind 1	RR-TP-12		 Possible Hazard Identitication	Turn Around Time Required	Reinduished By	2. Heinquistynd By	3. Relinquished By	Comments - {	DISTRIBUTION: WHITE - Returned to Client with Report, CANARY - Stays with the



Analytical Report

Work Order: RSE0535

Project Description TURNKEY - TECUMSEH REDEVELOPMENT SITE

For:

Bryan Hann

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

S.

Brian Fischer

Project Manager Brian.Fischer@testamericainc.com

Monday, June 1, 2009

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exception to NELAP requirements are noted in this report. Persuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project manager who has signed this report.



Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

TestAmerica Buffalo Current Certifications

As of 1/27/2009

STATE	Program	Cert # / Lab ID
Arkansas	CWA, RCRA, SOIL	88-0686
California*	NELAP CWA, RCRA	01169CA
Connecticut	SDWA, CWA, RCRA, SOIL	PH-0568
Florida*	NELAP CWA, RCRA	E87672
Georgia*	SDWA, NELAP CWA, RCRA	956
Illinois*	NELAP SDWA, CWA, RCRA	200003
lowa	SW/CS	374
Kansas*	NELAP SDWA, CWA, RCRA	E-10187
Kentucky	SDWA	90029
Kentucky UST	UST	30
Louisiana *	NELAP CWA, RCRA	2031
Maine	SDWA, CWA	N Y0044
Maryland	SDWA	294
Massachusetts	SDWA, CWA	M-NY044
Michigan	SDWA	9937
Minnesota	SDWA,CWA, RCRA	036-999-337
New Hampshire*	NELAP SDWA, CWA	233701
New Jersey*	NELAP, SDWA, CWA, RCRA,	NY455
New York*	NELAP, AIR, SDWA, CWA, RCRA, CLP	10026
Oklahoma	CWA, RCRA	9421
Pennsylvania*	NELAP CWA,RCRA	68-00281
Tennessee	SDWA	02970
Texas *	NELAP CWA, RCRA	T104704412-08-TX
USDA	FOREIGN SOIL PERMIT	S-41579
USDOE	Department of Energy	DOECAP-STB
Virginia	SDWA	278
Washington*	NELAP CWA,RCRA	C1677
Wisconsin	CWA, RCRA	998310390
West Virginia	CWA,RCRA	252

*As required under the indicated accreditation, the test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report.



Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Case Narrative

According to 40CFR Part 136.3, pH, Chlorine Residual, Dissolved Oxygen, Sulfite, and Temperature analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. field-pH), they were not analyzed immediately, but as soon as possible after laboratory receipt.

A pertinent document is appended to this report, 1 page, is included and is an integral part of this report. Reproduction of this analytical report is permitted only in its entirety. This report shall not be reproduced except in full without the written approval of the laboratory.

TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.



Turnkey/Benchmark	Work Order: RSE0535	Received:	1
726 Exchange Street, Suite 624		Reported:	
Buffalo, NY 14210	Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE		
	Project Number: TURN-0009		

The requested project specific reporting limits listed below were less than lab standard quantitation limits but greater than or equal to the lab MDL. It must be noted that results reported below lab standard quantitation limits (PQL) may result in false positive/false negative values and less accurate quantitation. Routine laboratory procedures do not indicate corrective action for detections below the laboratory's PQL.

SpecificMethod	Analyte	<u>Units</u>	Client RL	Lab PQL
8270C	4-Methylphenol	ug/kg dry	170	6700

05/14/09

06/01/09 16:58

THE LEADER IN ENVIRONMENTAL TESTING

 Turnkey/Benchmark
 Work Order: RSE0535
 Received:
 05/14/09

 726 Exchange Street, Suite 624
 Reported:
 06/01/09 16:58

 Buffalo, NY 14210
 Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE
 06/01/09 16:58

 Project Number:
 TURN-0009
 TURN-0009

DATA QUALIFIERS AND DEFINITIONS

B Analyte was detected in the associated Method Blank.

D02 Dilution required due to sample matrix effects

D08 Dilution required due to high concentration of target analyte(s)

- J Analyte detected at a level less than the Reporting Limit (RL) and greater than or equal to the Method Detection Limit (MDL). Concentrations within this range are estimated.
- L Laboratory Control Sample and/or Laboratory Control Sample Duplicate recovery was above the acceptance limits. Analyte not detected, data not impacted.
- L1 Laboratory Control Sample and/or Laboratory Control Sample Duplicate recovery was above acceptance limits.
- M1 The MS and/or MSD were outside the acceptance limits due to sample matrix interference. See Blank Spike (LCS).
- MHA Due to high levels of analyte in the sample, the MS/MSD calculation does not provide useful spike recovery information. See Blank Spike (LCS).
- QSU Sulfur (EPA 3660) clean-up performed on extract.
- R2 The RPD exceeded the acceptance limit.

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		Executi	ve Summ	ary - I	Detectior	ıs				
	Sample	Data				Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analyst	Batch	Method
Sample ID: RSE0535-01 (RR-TP-4 - General Chemistry Parameters	Solid)				Sampled	: 05/11/09	08:30	Recvd: 0	5/14/09 1	4:00
Percent Solids	89		0.010	NR	%	1.00	05/15/09 20:31	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods	L									
Arsenic	143		10.0	NR	mg/kg dry	1.00	05/19/09 02:18		9E15068	6010B
Barium	86.6		1.00	NR	mg/kg dry	1.00	05/19/09 02:18		9E15068	6010B
Cadmium	0.649		0.500	NR	mg/kg dry	1.00	05/19/09 02:18		9E15068	6010B
Chromium	106		2.00	NR	mg/kg dry	1.00	05/19/09 02:18		9E15068	6010B
Lead	154		5.0	NR	mg/kg dry	1.00	05/19/09 02:18		9E15068	6010B
Mercury	0.110		0.0230	NR	mg/kg dry	1.00	05/22/09 15:36	MM	9E22034	7471A
Sample ID: RSE0535-02 (RR-TP-2 -	Solid)				Sampled	: 05/11/09	10:45	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters					0/	4.00	05/45/00 00/22		0545096	
Percent Solids Total Metals by SW 846 Series Methods	93		0.010	NR	%	1.00	05/15/09 20:33	EKD	9E15086	Dry Weight
Arsenic	75.0		10.0	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Barium	158		1.00	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Cadmium	3.05		0.500	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Chromium	140		2.00	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Lead	321		5.0	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Mercury	0.399		0.0230	NR	mg/kg dry	1.00	05/22/09 15:37	MM	9E22034	7471A
Sample ID: RSE0535-05 (RR-TP-16	- Solid)				Sampled	: 05/11/09	15:15	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters			/ -				05/45/00 00.05		0545000	Dev) & (sisht
Percent Solids Total Metals by SW 846 Series Methods	89		0.010	NR	%	1.00	05/15/09 20:35	EKD	9E15086	Dry Weight
Arsenic	13.5		10.0	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Barium	49.7		1.00	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Chromium	45.4		2.00	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Lead	119		5.0	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Mercury	0.0679		0.0221	NR	mg/kg dry	1.00	05/22/09 15:44	MM	9E22034	7471A
Sample ID: RSE0535-06 (RR-TP-18	- Solid)				Sampled	: 05/12/09	10:15	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters			0.040		0/	1.00	05/45/00 00:37		0515096	
Percent Solids	93		0.010	NR	%	1.00	05/15/09 20:37	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods	125		1.00	NR	ma/ka dar	1.00	05/19/09 03:06	LMH	9E15068	6010B
Barium	27.2		1.00 2.00	NR	mg/kg dry mg/kg dry	1.00	05/19/09 03:06		9E15068	6010B
Chromium	31.6		5.0	NR	mg/kg dry	1.00	05/19/09 03:06		9E15068	6010B
Lead Mercury	0.0662		0.0220	NR	mg/kg dry	1.00	05/22/09 15:46		9E22034	7471A
Sample ID: RSE0535-07 (RR-TP-20 ·	Solid)				Sampled	: 05/12/09	10-45	Recvd: 0	5/14/00 1	4-00
General Chemistry Parameters	oonay				Sampled	. 05/12/03	10.45	Necvu. v	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.00
Percent Solids	88		0.010	NR	%	1.00	05/15/09 20:39	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods										
Arsenic	66.6		10.0	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Barium	84.5		1.00	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Cadmium	0.531		0.500	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Chromium	76.2		2.00	NR	mg/kg dry	1.00	05/19/09 03:11		9E15068	6010B
Lead	99.2		5.0	NR	mg/kg dry	1.00	05/19/09 03:11		9E15068	6010B
Mercury	0.153		0.0212	NR	mg/kg dry	1.00	05/22/09 15:47	MM	9E22034	7471A

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Executive Summary - Detection	S
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Anabida	Sample Result	Data Qualifiers	Rpt Limit	MDI		ilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Analyte		Quanners		mbe						
Sample ID: RSE0535-08 (RR-TP-22	- Solid)				Sampled:	05/12/09	11:15	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters						4.00	05/45/00 20:44		0545096	
Percent Solids	87		0.010	NR	%	1.00	05/15/09 20:41	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods			40.0	ND	ma/ka dar	1 00	05/19/09 03:16	5 LMH	9E15068	6010B
Arsenic	13.8 93.2		10.0 1.00	NR NR	mg/kg dry mg/kg dry	1.00 1.00	05/19/09 03:16		9E15068	6010B
Barium	93.2 0.646		0.500	NR	mg/kg dry mg/kg dry	1.00	05/19/09 03:16		9E15068	6010B
Cadmium	96.4		2.00	NR	mg/kg dry	1.00	05/19/09 03:16		9E15068	6010B
Chromium	189		5.0	NR	mg/kg dry	1.00	05/19/09 03:16		9E15068	6010B
Lead	0.155		0.0219	NR	mg/kg dry	1.00	05/22/09 15:48		9E22034	7471A
Mercury	0.100		0.0215		ing/itg ury	1.00				
Sample ID: RSE0535-11 (RR-TP-46	· Solid)				Sampled:	05/13/09	10:15	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters										
Percent Solids	91		0.010	NR	%	1.00	05/15/09 20:43	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods										
Arsenic	16.8		10.0	NR	mg/kg dry	1.00	05/19/09 03:44		9E15068	6010B
Barium	116		1.00	NR	mg/kg dry	1.00	05/19/09 03:44		9E15068	6010B
Cadmium	1.66		0.500	NR	mg/kg dry	1.00	05/19/09 03:44		9E15068	6010B
Chromium	325		2.00	NR	mg/kg dry	1.00	05/19/09 03:44		9E15068	6010B
Lead	280		5.0	NR	mg/kg dry	1.00	05/19/09 03:44		9E15068	6010B
Mercury	0.209		0.0227	NR	mg/kg dry	1.00	05/22/09 15:58	MM	9E22034	7471A
Sample ID: RSE0535-12 (RR-TP-42 -	Solid)				Sampled:	05/13/09	15:00	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters										
Percent Solids Total Metals by SW 846 Series Methods	92		0.010	NR	%	1.00	05/15/09 20:45	EKD	9E15086	Dry Weight
Arsenic	149		10.0	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Barium	142		1.00	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Cadmium	1.31		0.500	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Chromium	74.6		2.00	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Lead	207		5.0	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Mercury	2.38	D08	0.102	NR	mg/kg dry	5.00	05/22/09 17:17	MM	9E22034	7471A
Sample ID: RSE0535-13 (BLIND 2 - S	Solid)				Sampled:	05/12/09	08:00	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters	,									
Percent Solids	87		0.010	NR	%	1.00	05/15/09 20:47	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods										
Arsenic	137		10.0	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Barium	82.8		1.00	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Cadmium	1.55		0.500	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Chromium	141		2.00	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Lead	273		5.0	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Mercury	2.84	D08	0.110	NR	mg/kg dry	5.00	05/22/09 17:19	MM	9E22034	7 4 71A
Sample ID: RSE0535-14 (RR-TP-44 -	Solid)				Sampled:	05/13/09	12:00	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters					•					
Percent Solids	93		0.010	NR	%	1.00	05/15/09 20:49	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Methods										
Arsenic	65.3		10.0	NR	mg/kg dry	1.00	05/19/09 03:59		9E15068	6010B
Barium	91.3		1.00	NR	mg/kg dry	1.00	05/19/09 03:59		9E15068	6010B
Cadmium	7.01		0.500	NR	mg/kg dry	1.00	05/19/09 03:59		9E15068	6010B
Chromium	227		2.00	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		Executiv	ve Summ	ary - I	Detection	S				
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	_	ilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-14 (RR-TP-4					Sampled			Recvd: 0		4.00
Total Metals by SW 846 Series Metho	•	11.			Sampleu.	03/13/0	5 12.00		J/14/03 1	4.00
	1030		5.0	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B
Lead	0.475		0.0203	NR	mg/kg dry	1.00	05/22/09 16:03	ММ	9E22034	7471A
Mercury										
Sample ID: RSE0535-15 (BPA 2-T General Chemistry Parameters	P-92 - Solid)				Sampled:	05/13/0	9 14:15	Recvd: 0		
Percent Solids	92		0.010	NR	%	1.00	05/15/09 20:51	EKD	9E15086	Dry Weight
Semivolatile Organics by GC/MS										
Acenaphthylene	150	D02,J	3700	30	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Benzo(a)anthracene	700	D02,J, B	3700	63	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Benzo(a)pyrene	830	D02,L1, J	3700	88	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Benzo(b)fluoranthene	920	D02,J, B	3700	71	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Benzo(ghi)perylene	690	D02,J	3700	44	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Benzo(k)fluoranthene	880	D02,J	3700	40	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Chrysene	1000	D02, J, B	3700	36	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Dibenzo(a,h)anthracene	270	D02,J	3700	43	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Fluoranthene	910	D02,J, B	3700	53	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Indeno(1,2,3-cd)pyrene	480	D02,J	3700	100	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Phenanthrene	350	D02,J, B	3700	77	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Pyrene	930	D02,J	3700	24	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Total Metals by SW 846 Series Metho	ds									
Arsenic	26.7		10.0	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Barium	10.4		1.00	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Cadmium	0.914		0.500	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Chromium	26.3		2.00	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Lead	543		5.0	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Mercury	0.0350		0.0224	NR	mg/kg dry	1.00	05/22/09 16:04	MM	9E22034	7471A
·					O	05420	0 44.00	Deaudi O	E/4 4/00 4	4.00
Sample ID: RSE0535-16 (BPA 2-T	P-74 - Solia)				Sampled	: 05/13/0	9 11:00	Recvd: 0	5/14/09 1	4:00
General Chemistry Parameters	99		0.010	NR	%	1.00	05/15/09 20:53	EKD	9E15086	Dry Weight
Percent Solids	33		0.010	INIX	70	1.00	00/10/00 20:00		0210000	Di j 110.g
Semivolatile Organics by GC/MS	4000	D02 1	2400	20		20.0	05/26/09 13:59		9E20089	8270C
Acenaphthylene	1200	D02,J	3400	28	ug/kg dry	20.0	05/26/09 13:59	JLG JLG	9E20089	8270C
Anthracene	810	D02,J	3400	87	ug/kg dry	20.0	05/26/09 13:59		9E20089	8270C
Benzo(a)anthracene	5000	D02,B	3400	59	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(a)pyrene	4600	D02,L1	3400	82	ug/kg dry	20.0		JLG	9E20089	8270C
Benzo(b)fluoranthene	6000	D02,B	3400	66	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(ghi)perylene	3400	D02,J	3400	41	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(k)fluoranthene	2800	D02,J	3400	38	ug/kg dry	20.0	05/26/09 13:59	JLG		8270C
Chrysene	4600	D02,B	3400	34	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	
Dibenzo(a,h)anthracene	860	D02,J	3400	40	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Fluoranthene	8600	D02,B	3400	50	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Indeno(1,2,3-cd)pyrene	2800	D02,J	3400	95	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Phenanthrene	2800	D02,J, B	3400	72	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Pyrene	7400	D02	3400	22	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Total Metals by SW 846 Series Metho										
Aluminum	7760		10.0	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
Arsenic	47.4		2.0	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
Barium	88.8		0.500	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
	0.970		0.200	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

		Executiv	ve Summ	ary - I	Detectio	ns				
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-16 (BP. Total Metals by SW 846 Series f		cont.			Sample	d: 05/13/09) 11:00	Recvd: 0	5/14/09 14	4:00
Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Silver Sodium Vanadium	1.87 52900 91.4 4.51 120 45100 290 9020 3770 20.0 900 0.508 234 39.7	D08	0.200 50.0 0.500 1.0 10.0 1.0 20.0 1.0 0.500 30.0 0.500 140 0.500	NR NR R NR NR NR NR NR NR NR NR NR	mg/kg dry mg/kg dry	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	05/19/09 04:09 05/19/09 04:09	EMH EMH	9E15068 9E15068 9E15068 9E15068 9E15068 9E15068 9E15068 9E15068 9E15068 9E15068 9E15068 9E15068	6010B 6010B 6010B 6010B 6010B 6010B 6010B 6010B 6010B 6010B 6010B 6010B 6010B
Zinc Mercury	380 0.116		2.0 0.0217	NR NR	mg/kg dry mg/kg dry	1.00 1.00	05/19/09 04:09 05/22/09 16:06		9E15068 9E22034	6010B 7471A



Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Sample Summary

SAMPLE IDENTIFICATION	LAB NUMBER	Client Matrix	Date/Time Sampled	Date/Time Received
RR-TP-4	RSE0535-01	Solid	05/11/09 08:30	05/14/09 14:00
RR-TP-2	RSE0535-02	Solid	05/11/09 10:45	05/14/09 14:00
RR-TP-16	RSE0535-05	Solid	05/11/09 15:15	05/14/09 14:00
RR-TP-18	RSE0535-06	Solid	05/12/09 10:15	05/14/09 14:00
RR-TP-20	RSE0535-07	Solid	05/12/09 10:45	05/14/09 14:00
RR-TP-22	RSE0535-08	Solid	05/12/09 11:15	05/14/09 14:00
RR-TP-46	RSE0535-11	Solid	05/13/09 10:15	05/14/09 14:00
RR-TP-42	RSE0535-12	Solid	05/13/09 15:00	05/14/09 14:00
BLIND 2	RSE0535-13	Solid	05/12/09 08:00	05/14/09 14:00
RR-TP-44	RSE0535-14	Solid	05/13/09 12:00	05/14/09 14:00
BPA 2-TP-92	RSE0535-15	Solid	05/13/09 14:15	05/14/09 14:00
BPA 2-TP-74	RSE0535-16	Solid	05/13/09 11:00	05/14/09 14:00

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifie <i>r</i> s	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-01 (RR-TP-	4 - Solid)				Samp	led: 05/11	/09 08:30	Recvd:	05/14/09	14:00
General Chemistry Parameters										
Percent Solids	89		0.010	NR	%	1.00	05/15/09 20:31	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Meth	<u>ods</u>									
Arsenic	143		10.0	NR	mg/kg dry	1.00	05/19/09 02:18	LMH	9E15068	6010B
Barium	86.6		1.00	NR	mg/kg dry	1.00	05/19/09 02:18	LMH	9E15068	6010B
Cadmium	0.649		0.500	NR	mg/kg dry	1.00	05/19/09 02:18	LMH	9E15068	6010B
Chromium	106		2.00	NR	mg/kg dry	1.00	05/19/09 02:18	LMH	9E15068	6010B
Lead	154		5.0	NR	mg/kg dry	1.00	05/19/09 02:18	LMH	9E15068	6010B
Mercury	0.110		0.0230	NR	mg/kg dry	1.00	05/22/09 15:36	MM	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-02 (RR-TP-	2 - Solid)				Samp	led: 05/11/	/09 10:45	Recvd: 05/14/09 14:00		
General Chemistry Parameters Percent Solids	93		0.010	NR	%	1.00	05/15/09 20:33	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Meth Arsenic	75.0		10.0	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Barium	158		1.00	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Cadmium	3.05		0.500	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Chromium	140		2.00	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Lead	321		5.0	NR	mg/kg dry	1.00	05/19/09 02:36	LMH	9E15068	6010B
Mercury	0.399		0.0230	NR	mg/kg dry	1.00	05/22/09 15:37	ММ	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

 Received:
 05/14/09

 Reported:
 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-05 (RR-TP-	16 - Solid)				Sampl	led: 05/11	/09 15:15	Recvd:	05/14/09	14:00
General Chemistry Parameters										
Percent Solids	89		0.010	NR	%	1.00	05/15/09 20:35	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Meth	ods									
Arsenic	13.5		10.0	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Barium	49.7		1.00	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Chromium	45.4		2.00	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Lead	119		5.0	NR	mg/kg dry	1.00	05/19/09 03:01	LMH	9E15068	6010B
Mercury	0.0679		0.0221	NR	mg/kg dry	1.00	05/22/09 15:44	MM	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

 Received:
 05/14/09

 Reported:
 06/01/09 16:58

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-06 (RR-TP-1	8 - Solid)				Samp	led: 05/12/	/09 10:15	Recvd: (05/14/09	14:00
General Chemistry Parameters Percent Solids	93		0.010	NR	%	1.00	05/15/09 20:37	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Metho	ods									
Arsenic	ND		10.0	NR	mg/kg dry	1.00	05/19/09 03:06	LMH	9E15068	6010B
Barium	125		1.00	NR	mg/kg dry	1.00	05/19/09 03:06	LMH	9E15068	6010B
Cadmium	ND		0.500	NR	mg/kg dry	1.00	05/19/09 03:06	LMH	9E15068	6010B
Chromium	27.2		2.00	NR	mg/kg dry	1.00	05/19/09 03:06	LMH	9E15068	6010B
Lead	31.6		5.0	NR	mg/kg dry	1.00	05/19/09 03:06	LMH	9E15068	6010B
Mercury	0.0662		0.0220	NR	mg/kg dry	1.00	05/22/09 15:46	MM	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-07 (RR-TP-	20 - Solid)				Samp	led: 05/12	/09 10:45	Recvd:	05/14/09	14:00
General Chemistry Parameters Percent Solids	88		0.010	NR	%	1.00	05/15/09 20:39	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Meth Arsenic	<u>1005</u> 66.6		10.0	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Barium	84.5		1.00	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Cadmium	0.531		0.500	NR	mg/kg dry	1.00	05/19/09 03:1 1	LMH	9E15068	6010B
Chromium	76.2		2.00	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Lead	99.2		5.0	NR	mg/kg dry	1.00	05/19/09 03:11	LMH	9E15068	6010B
Mercury	0.153		0.0212	NR	mg/kg dry	1.00	05/22/09 15:47	MM	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-08 (RR-TP-	22 - Solid)				Samp	led: 05/12	/09 11:15	Recvd:	05/14/09	14:00
General Chemistry Parameters										
Percent Solids	87		0.010	NR	%	1.00	05/15/09 20:41	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Meth	ods									
Arsenic	13.8		10.0	NR	mg/kg dry	1.00	05/19/09 03:16	LMH	9E15068	6010B
Barium	93.2		1.00	NR	mg/kg dry	1.00	05/19/09 03:16	LMH	9E15068	6010B
Cadmium	0.646		0.500	NR	mg/kg dry	1.00	05/19/09 03:16	LMH	9E15068	6010B
Chromium	96.4		2.00	NR	mg/kg dry	1.00	05/19/09 03:16	LMH	9E15068	6010B
Lead	189		5.0	NR	mg/kg dry	1.00	05/19/09 03:16	LMH	9E15068	6010B
Mercury	0.155		0.0219	NR	mg/kg dry	1.00	05/22/09 15:48	MM	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-11 (RR-TP-	46 - Solid)				Samp	led: 05/13	/09 10:15	Recvd:	05/14/09	14:00
General Chemistry Parameters Percent Solids	91 odo		0.010	NR	%	1.00	05/15/09 20:43	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Meth Arsenic	16.8		10.0	NR	mg/kg dry	1.00	05/19/09 03:44	LMH	9E15068	6010B
Barium	116		1.00	NR	mg/kg dry	1.00	05/19/09 03:44	LMH	9E15068	6010B
Cadmium	1.66		0.500	NR	mg/kg dry	1.00	05/19/09 03:44	LMH	9E15068	6010B
Chromium	325		2.00	NR	mg/kg dry	1.00	05/19/09 03:44	LMH	9E15068	6010B
Lead	280		5.0	NR	mg/kg dry	1.00	05/19/09 03:44	LMH	9E15068	6010B
Mercury	0.209		0.0227	NR	mg/kg dry	1.00	05/22/09 15:58	ММ	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-12 (RR-TP-4	2 - Solid)				Samp	led: 05/13/	/09 15:00	Recvd:	05/14/09	14:00
General Chemistry Parameters										
Percent Solids	92		0.010	NR	%	1.00	05/15/09 20:45	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Metho	ods									
Arsenic	149		10.0	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Barium	142		1.00	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Cadmium	1.31		0.500	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Chromium	74.6		2.00	NR	mg/kg dry	1,00	05/19/09 03:49	LMH	9E15068	6010B
Lead	207		5.0	NR	mg/kg dry	1.00	05/19/09 03:49	LMH	9E15068	6010B
Mercury	2.38	D08	0.102	NR	mg/kg dry	5.00	05/22/09 17:17	ММ	9E22034	7 4 71A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-13 (BLIND 2	2 - Solid)				Samp	led: 05/12	/09 08:00	Recvd:	05/14/09	14:00
General Chemistry Parameters										
Percent Solids	87		0.010	NR	%	1.00	05/15/09 20:47	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Metho	ods									
Arsenic	137		10,0	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Barium	82.8		1.00	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Cadmium	1.55		0.500	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Chromium	141		2.00	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Lead	273		5.0	NR	mg/kg dry	1.00	05/19/09 03:54	LMH	9E15068	6010B
Mercury	2.84	D08	0.110	NR	mg/kg dry	5.00	05/22/09 17:19	ММ	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	oort					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-14 (RR-TP	-44 - Solid)				Samp	led: 05/13	/09 12:00	Recvd:	05/14/09	14:00
General Chemistry Parameters										
Percent Solids	93		0.010	NR	%	1.00	05/15/09 20:49	EKD	9E15086	Dry Weight
Total Metals by SW 846 Series Met	hods									
Arsenic	65.3		10.0	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B
Barium	91.3		1.00	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B
Cadmium	7.01		0.500	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B
Chromium	227		2.00	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B
Lead	1030		5.0	NR	mg/kg dry	1.00	05/19/09 03:59	LMH	9E15068	6010B
Mercury	0.475		0.0203	NR	mg/kg dry	1.00	05/22/09 16:03	ММ	9E22034	7471A

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Rep	oort					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ st Batch	Method
Sample ID: RSE0535-15 (BPA 2-	TP-92 - Solid)			Sampl	led: 05/13	/09 14:15	Recvd	: 05/14/09	14:00
General Chemistry Parameters										
Percent Solids	92		0.010	NR	%	1.00	05/15/09 20:51	EKD	9E15086	Dry Weight
Polychlorinated Biphenyls by EPA I	Method 8082									
Aroclor 1016	ND		18	3.5	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
Aroclor 1221	ND		18	3.5	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
Arodor 1221 Arodor 1232	ND		18	3.5	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
	ND		18	3.9	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
Aroclor 1242	ND		18	3.6	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
Aroclor 1248	ND		18	3.8	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
Aroclor 1254 Aroclor 1260	ND		18	3.8	ug/kg dry	1.00	05/21/09 09:56	JM	9E19130	8082
<u> </u>	120 %						05/21/09 09:56	JM	9E19130	8082
Surr: Decachlorobiphenyl (34-148%)							05/21/09 09:56	JM	9E19130	8082
Surr: Tetrachloro-m-xylene (35-134%)	103 %						03/21/00 00:00	5141	0210100	
Semivolatile Organics by GC/MS							05/00/00 43/30		0520080	8270C
2,4,5-Trichlorophenol	ND	D02	3700	800	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089 9E20089	8270C 8270C
2,4,6-Trichlorophenol	ND	D02	3700	240	ug/kg dry	20.0	05/26/09 13:36	JLG		
2,4-Dichlorophenol	ND	D02	3700	190	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2,4-Dimethylphenol	ND	D02	3700	990	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2,4-Dinitrophenol	ND	D02	7100	1300	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2,4-Dinitrotoluene	ND	D02	3700	570	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2,6-Dinitrotoluene	ND	D02	3700	890	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2-Chloronaphthalene	ND	D02	3700	240	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2-Chlorophenol	ND	D02	3700	190	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2-Methylnaphthalene	ND	D02	3700	44	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2-Methylphenol	ND	D02	3700	110	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2-Nitroaniline	ND	D02	7100	1200	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2-Nitrophenol	ND	D02	3700	170	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
3,3'-Dichlorobenzidine	ND	D02	3700	3200	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
3-Nitroaniline	ND	D02	7100	840	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
4,6-Dinitro-2-methylphenol	ND	D02	7100	1300	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
4-Bromophenyl phenyl ether	ND	D02	3700	1200	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
	ND	D02	3700	150	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
4-Chloro-3-methylphenol	ND	D02	3700	1100	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
4-Chloroaniline	ND	D02	3700	78	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
4-Chlorophenyl phenyl ether	ND	D02	3700	200	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
4-Methylphenol	ND	D02	7100	410	ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
4-Nitroaniline	ND	D02	7100	880	ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
4-Nitrophenol	ND	D02	3700	43	ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Acenaphthene	150	D02,J	3700	30	ug/kg dry ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Acenaphthylene	ND	D02,5 D02	3700	190	ug/kg dry ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Acetophenone	ND	D02 D02	3700	93	ug/kg dry ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Anthracene				93 160	• • •	20.0	05/26/09 13:36		9E20089	8270C
Atrazine TIC	ND	D02	3700 3700		ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Benzaldehyde	ND	D02	3700	400	ug/kg dry		05/26/09 13:36		9E20089	8270C
Benzo(a)anthracene	700	D02,J, B	3700	63	ug/kg dry	20.0			9E20089 9E20089	8270C
Benzo(a)pyrene	830	D02,L1, J	3700	88	ug/kg dry	20.0	05/26/09 13:36			
3enzo(b)fluoranthene	920	D02,J, B	3700	71	ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Benzo(ghi)perylene	690	D02,J	3700	44	ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Benzo(k)fluoranthene	880	D02,J	3700	40	ug/kg dry	20.0	05/26/09 13:36		9E20089	8270C
Biphenyl	ND	D02	3700	230	ug/kg dry	20.0	05/26/09 13:36	-	9E20089	8270C
Bis(2-chloroethoxy)methane	ND	D02	3700	200	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
TostAmorica Buffalo										

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Rej	oort					
	Sample	Data				Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analys	t Batch	Method
Sample ID: RSE0535-15 (BPA 2-1	FP-92 - Solid) - cont.			Sampl	ed: 05/13	/09 14:15	Recvd:	05/14/09	14:00
Semivolatile Organics by GC/MS - c	ont.									
Bis(2-chloroethyl)ether	ND	D02	3700	320	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
2,2'-Oxybis(1-Chloropropane)	ND	D02	3700	380	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Bis(2-ethylhexyl) phthalate	ND	D02	3700	1200	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Butyi benzyl phthalate	ND	D02	3700	980	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Caprolactam	ND	D02	3700	1600	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Carbazole	ND	D02	3700	42	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Chrysene	1000	D02,J, B	3700	36	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Dibenzo(a,h)anthracene	270	D02,J	3700	43	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Dibenzofuran	ND	D02	3700	38	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Diethyl phthalate	ND	D02	3700	110	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Dimethyl phthalate	ND	D02	3700	95	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Di-n-butyl phthalate	ND	D02	3700	1300	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Di-n-octyl phthalate	ND	D02	3700	85	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Fluoranthene	910	D02,J, B	3700	53	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C 8270C
Fluorene	ND	D02	3700	84	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089 9E20089	8270C 8270C
Hexachlorobenzene	ND	D02	3700	180	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C 8270C
Hexachlorobutadiene	ND	D02	3700	190	ug/kg dry	20.0 20.0	05/26/09 13:36 05/26/09 13:36	JLG	9E20089	8270C
Hexachlorocyclopentadiene	ND ND	D02 D02	3700 3700	1100 280	ug/kg dry	20.0	05/26/09 13:36	JLG JLG	9E20089	8270C
Hexachloroethane					ug/kg dry		05/26/09 13:36		9E20089 9E20089	8270C
Indeno(1,2,3-cd)pyrene	480	D02,J D02	3700 3700	100	ug/kg dry	20.0 20.0	05/26/09 13:36	JLG JLG	9E20089	8270C
Isophorone	ND ND	D02 D02	3700	180 61	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Naphthalene	ND	D02	3700	160	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Nitrobenzene	ND	D02	3700	290	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
N-Nitrosodi-n-propylamine	ND	D02,L	3700	200	ug/kg dry ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
N-Nitrosodiphenylamine	ND	D02,L	7100	1300	ug/kg dry ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Pentachlorophenol	350	D02, J, B	3700	77	ug/kg dry ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Phenanthrene	ND	D02	3700	380	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
Phenol Pyrene	930	D02,J	3700	24	ug/kg dry	20.0	05/26/09 13:36	JLG	9E20089	8270C
-	82 %	D02					05/26/09 13:36	JLG	9E20089	8270C
Surr: 2,4,6-Tribromophenol (39-146%)		D02					05/26/09 13:36	JLG	9E20089	8270C
Surr: 2-Fluorobiphenyl (37-120%)	99 %									8270C
Surr: 2-Fluorophenol (18-120%)	63 %	D02					05/26/09 13:36	JLG	9E20089	
Surr: Phenol-d5 (11-120%)	64 %	D02					05/26/09 13:36	JLG	9E20089	8270C
Total Metals by SW 846 Series Metho	ods									
Arsenic	26.7		10.0	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Barium	10.4		1.00	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Cadmium	0.914		0.500	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Chromium	26.3		2.00	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Lead	543		5.0	NR	mg/kg dry	1.00	05/19/09 04:04	LMH	9E15068	6010B
Mercury	0.0350		0.0224	NR	mg/kg dry	1.00	05/22/09 16:04	ММ	9E22034	7471A
Volatile Organic Compounds by EPA	8260B									
	ND		5.3	0.38	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,1,1-Trichloroethane	ND		5.3	0.86	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,1,2,2-Tetrachloroethane						1.00	05/19/09 19:29	PQ	9E19088	8260B
1,1,2-Trichloroethane	ND									
1,1,2-Trichloro-1,2,2-trifluoroethane	ND ND		5.3 5.3	0.27 0.56	ug/kg dry ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B

TestAmerica Buffalo

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Rep	port					
	Sample	Data				Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Analyzed	Analys	t Batch	Method
Sample ID: RSE0535-15 (BPA 2-	TP-92 - Solid)	- cont			Sampl	led: 05/13/	/09 14:15	Recvd:	05/14/09 ⁻	14:00
Volatile Organic Compounds by EP	A 8260B - cont	<u>-</u>								
1.1-Dichloroethene	ND		5.3	0.65	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,2,4-Trichlorobenzene	ND		5.3	0.32	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,2,4-Trimethylbenzene	ND		5.3	0.38	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,2-Dibromo-3-chloropropane	ND		5.3	1.1	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1.2-Dibromoethane	ND		5.3	0.20	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,2-Dichlorobenzene	ND		5.3	0.79	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,2-Dichloroethane	ND		5.3	0.27	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,2-Dichloropropane	ND		5.3	0.27	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,3,5-Trimethylbenzene	ND		5.3	0.34	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,3-Dichlorobenzene	ND		5.3	0.75	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
1,4-Dichlorobenzene	ND		5.3	0.74	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
2-Butanone	ND		26	7.2	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
2-Hexanone	ND		26	1.8	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
p-Cymene	ND		5.3	0.42	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
4-Methyl-2-pentanone	ND		26	1.7	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Acetone	ND		26	1.2	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Benzene	ND		5.3	0.26	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Bromodichloromethane	ND		5.3	0.27	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Bromoform	ND		5.3	0.49	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Bromomethane	ND		5.3	0.48	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Carbon disulfide	ND		5.3	0.45	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Carbon Tetrachloride	ND		5.3	0.19	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Chlorobenzene	ND		5.3	0.23	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Dibromochloromethane	ND		5.3	0.29	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Chloroethane	ND		5.3	0.85	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Chloroform	ND		5.3	0.33	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Chloromethane	ND		5.3	0.32	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
cis-1,2-Dichloroethene	ND		5.3	0.26	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
cis-1,3-Dichloropropene	NĎ		5.3	0.30	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Cyclohexane	ND		5.3	0.24	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Dichlorodifluoromethane	ND		5.3	0.44	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Ethylbenzene	ND		5.3	0.36	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Isopropylbenzene	ND		5.3	0.35	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Methyl Acetate	ND		5.3	0.29	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Methyl-t-Butyl Ether (MTBE)	ND		5.3	0.52	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Methylcyclohexane	ND		5.3	0.34	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Methylene Chloride	ND		5.3	0.37	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
m-Xylene & p-Xylene	ND		11	0.89	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
n-Butylbenzene	ND		5.3	0.46	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
n-Propylbenzene	ND		5.3	0.40	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
o-Xylene	ND		5.3	0.26	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
sec-Butylbenzene	ND		5.3	0.46	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Styrene	ND		5.3	0.26	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
tert-Butylbenzene	ND		5.3	0.55	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Tetrachloroethene	ND		5.3	0.71	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Toluene	ND		5.3	0.90	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
trans-1,2-Dichloroethene	ND		5.3	0.54	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
trans-1,3-Dichloropropene	ND		5.3	0.26	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Trichloroethene	ND		5.3	0.36	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Trichlorofluoromethane	ND		5.3	1.7	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Vinyl chloride	ND		11	0.22	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
					J J J					

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THE LEADER IN ENVIRONMENTAL TESTING

Work Order: RSE0535 05/14/09 Received: Turnkey/Benchmark 726 Exchange Street, Suite 624 Reported:

Buffalo, NY 14210

06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE TURN-0009 Project Number:

			Analytic	cal Rej	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ Batch	Method
Sample ID: RSE0535-15 (BPA 2-T	P-92 - Solid) - cont.			Samp	led: 05/13	/09 14:15	Recvd:	05/14/09	14:00
Volatile Organic Compounds by EPA	8260B - con	<u>t.</u>								
Xylenes, total	ND		11	0.89	ug/kg dry	1.00	05/19/09 19:29	PQ	9E19088	8260B
Surr: 1,2-Dichloroethane-d4 (64-126%)	101 %		<u>_</u>				05/19/09 19:29	PQ	9E19088	8260B
Surr: 4-Bromofluorobenzene (72-126%)	114 %						05/19/09 19:29	PQ	9E19088	8260B
Surr: Toluene-d8 (71-125%)	108 %						05/19/09 19:29	PQ	9E19088	8260B

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	cal Re	port					
Analuta	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analys	Seq/ st Batch	Mathad
Analyte	_		TYPE CHIME							Method
Sample ID: RSE0535-16 (BPA 2-	TP-74 - Solid)				Sampl	ed: 05/13	/09 11:00	Recvd	: 05/14/09	14:00
General Chemistry Parameters										
Percent Solids	99		0.010	NR	%	1.00	05/15/09 20:53	EKD	9E15086	Dry Weight
Total Cyanide	ND		1.0	0.9	mg/kg dry	1.00	05/22/09 09:07	jmm	9E21006	9012A
Polychlorinated Biphenyls by EPA	Method 8082									
Aroclor 1016	ND		17	3.3	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Aroclor 1221	ND		17	3.3	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Aroclor 1232	ND		17	3.3	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Aroclor 1242	ND		17	3.6	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Aroclor 1248	ND		17	3.3	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Aroclor 1254	ND		17	3.5	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Aroclor 1254 Aroclor 1260	ND		17	3.5	ug/kg dry	1.00	05/21/09 10:11	JM	9E19130	8082
Surr: Decachlorobiphenyl (34-148%)	130 %						05/21/09 10:11	JM	9E19130	8082
Surr: Tetrachloro-m-xylene (35-134%)	94 %						05/21/09 10:11	JM	9E19130	8082
Semivolatile Organics by GC/MS	ND	Daa	0.400	760			05/00/00 40.50		0500000	8270C
2,4,5-Trichlorophenol	ND	D02	3400	750	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	
2,4,6-Trichlorophenol	ND	D02	3400	230	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2,4-Dichlorophenol	ND	D02	3400	180	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2,4-Dimethylphenol	ND	D02	3400	920	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2,4-Dinitrophenol	ND	D02	6700	1200	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2,4-Dinitrotoluene	ND	D02	3400	530	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2,6-Dinitrotoluene	ND	D02	3400	840	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2-Chloronaphthalene	ND	D02	3400	230	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2-Chlorophenol	NÐ	D02	3400	170	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2-Methylnaphthalene	ND	D02	3400	41	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2-Methylphenol	ND	D02	3400	110	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2-Nitroaniline	ND	D02	6700	1100	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
	ND	D02	3400	160	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
2-Nitrophenol	ND	D02	3400	3000	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
3,3'-Dichlorobenzidine	ND	D02	6700	790		20.0	05/26/09 13:59	JLG	9E20089	8270C
3-Nitroaniline	ND	D02	6700	1200	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
4,6-Dinitro-2-methylphenol	ND	D02	3400		ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
4-Bromophenyl phenyl ether				1100	ug/kg dry					8270C
1-Chloro-3-methylphenol	ND	D02	3400	140	ug/kg dry	20.0	05/26/09 13:59 05/26/09 13:59	JLG	9E20089 9E20089	8270C 8270C
4-Chloroaniline	ND	D02	3400	1000	ug/kg dry	20.0		JLG		8270C 8270C
1-Chlorophenyl phenyl ether	ND	D02	3400	73	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089 9E20089	
1-Methylphenol	ND	D02	3400	190	ug/kg dry	20.0	05/26/09 13:59	JLG		8270C
l-Nitroaniline	ND	D02	6700	380	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
I-Nitrophenol	ND	D02	6700	830	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Acenaphthene	ND	D02	3400	40	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Acenaphthylene	1200	D02,J	3400	28	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Acetophenone	ND	D02	3400	180	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Anthracene	810	D02,J	3400	87	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Atrazine TIC	ND	D02	3400	150	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzaldehyde	ND	D02	3400	370	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(a)anthracene	5000	D02,B	3400	59	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(a)pyrene	4600	D02,L1	3400	82	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(b)fluoranthene	6000	D02,B	3400	66	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Senzo(ghi)perylene	3400	D02,J	3400	41	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
	2800	D02,J	3400	38	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Benzo(k)fluoranthene	ND	D02,0	3400	210		20.0	05/26/09 13:59	JLG	9E20089	8270C
3iphenyl TostAmorica Buffala		272	0-00	210	ug/kg dry	20.0	20120100 10:00	310		-2.00

TestAmerica Buffalo

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			Analytic	al Re	port					
Analyte	Sample Result	Data Qualifiers	Rpt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-16 (BPA 2-									05/14/09	
•) - conc			Sampi	ed: 05/13	/09 11:00	Recva:	03/14/09	14.00
Semivolatile Organics by GC/MS - c										
Bis(2-chloroethoxy)methane	ND	D02	3400	190	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Bis(2-chloroethyl)ether	ND	D02	3400	300	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C 8270C
2,2'-Oxybis(1-Chloropropane)	ND	D02	3400	360	ug/kg dry	20.0	05/26/09 13:59 05/26/09 13:59	JLG	9E20089 9E20089	8270C 8270C
Bis(2-ethylhexyl) phthalate	ND ND	D02 D02	3400 3400	1100 920	ug/kg dry	20.0 20.0	05/26/09 13:59	JLG JLG	9E20089	8270C
Butyl benzyl phthalate	ND	D02 D02	3400	320 1500	ug/kg dry ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Caprolactam	ND	D02	3400	40	ug/kg dry ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Carbazole	4600	D02,B	3400	34	ug/kg dry ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Chrysene	860	D02,J	3400	40	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Dibenzo(a,h)anthracene Dibenzofuran	ND	D02,0	3400	36	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Diethyl phthalate	ND	D02	3400	100	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Dimethyl phthalate	ND	D02	3400	89	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Di-n-butyl phthalate	ND	D02	3400	1200	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Di-n-octyl phthalate	ND	D02	3400	80	ug/kg dry	20.0	05/26/09 13:59		9E20089	8270C
Fluoranthene	8600	D02,B	3400	50	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Fluorene	ND	D02	3400	79	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Hexachlorobenzene	ND	D02	3400	170	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Hexachlorobutadiene	ND	D02	3400	170	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Hexachlorocyclopentadiene	ND	D02	3400	1000	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Hexachloroethane	ND	D02	3400	260	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Indeno(1,2,3-cd)pyrene	2800	D02,J	3400	95	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Isophorone	ND	D02	3400	170	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Naphthalene	ND	D02	3400	57	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Nitrobenzene	ND	D02	3400	150	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
N-Nitrosodi-n-propylamine	ND	D02	3400	270	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
N-Nitrosodiphenylamine	ND	D02,L	3400	190	ug/kg dry	20.0	05/26/09 13:59		9E20089	8270C
Pentachlorophenol	ND	D02	6700	1200	ug/kg dry	20.0	05/26/09 13:59		9E20089	8270C
Phenanthrene	2800	D02,J, B	3400	72	ug/kg dry	20.0	05/26/09 13:59		9E20089	8270C
Phenol	ND	D02	3400	360	ug/kg dry	20.0	05/26/09 13:59		9E20089	8270C
Pyrene	7400	D02	3400	22	ug/kg dry	20.0	05/26/09 13:59	JLG	9E20089	8270C
Surr: 2,4,6-Tribromophenol (39-146%)	80 %	D02					05/26/09 13:59	JLG	9E20089	8270C
Surr: 2-Fluorobiphenyl (37-120%)	86 %	D02					05/26/09 13:59	JLG	9E20089	8270C
Surr: 2-Fluorophenol (18-120%)	48 %	D02					05/26/09 13:59	JLG	9E20089	8270C
Surr: Phenol-d5 (11-120%)	63 %	D02					05/26/09 13:59	JLG	9E20089	8270C
Total Metals by SW 846 Series Meth	ode									
	7760		10.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Aluminum	ND		15.0	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
Antimony										
Arsenic	47.4		2.0	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
Barium	88.8		0.500	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
Beryllium	0.970		0.200	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
Cadmium	1.87		0.200	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Calcium	52900		50.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Chromium	91.4		0.500	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Cobalt	4.51		0.500	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Copper	120		1.0	NR	mg/kg dry	1.00	05/19/09 04:09		9E15068	6010B
	45100		10.0	NR	mg/kg dry	1.00	05/19/09 17:13		9E15068	6010B
Iron										
Lead	290		1.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		Rpt Limit	MDL	Units	Dilution	Date		Seq/	
Sample ID: RSE0535-16 (BPA 2-TP-74 - Solid) - co		Kpt Liniit	MUL			Analyzed	Analye	t Batch	Mathad
•	ont.				Factor				Method
Total Motals by SW 946 Sarias Mathada - cont				Sample	ed: 05/13	/09 11:00	Recvd:	05/14/09 [·]	14:00
TOTAL MIELAIS DY OW 040 Series MIELHOUS - CONL.									
Magnesium 9020		20.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Manganese 3770	D08	1.0	NR	mg/kg dry	5.00	05/19/09 17:09	LMH	9E15068	6010B
Nickel 20.0		0.500	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Potassium 900		30.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Selenium ND		4.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Silver 0.508		0.500	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
		140	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Sociality ND		6.0	NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
			NR	mg/kg dry	1.00	05/19/09 04:09	LMH	9E15068	6010B
Vanadium 39.7		0.500		• • •		05/19/09 04:09	LMH	9E15068	6010B
Zinc 380		2.0	NR	mg/kg dry	1.00				7471A
Mercury 0.116		0.0217	NR	mg/kg dry	1.00	05/22/09 16:06	MM	9E22034	747 IA
Volatile Organic Compounds by EPA 8260B									
1.1.1-Trichloroethane ND		4.7	0.34	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,1,2,2-Tetrachloroethane ND		4.7	0.77	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,1,2-Trichloroethane ND		4.7	0.24	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,1,2-Trichloro-1,2,2-trifluoroethane ND		4.7	0.50	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,1-Dichloroethane ND		4.7	0.23	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,1-Dichloroethene ND		4.7	0.58	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,2,4-Trichlorobenzene ND		4.7	0.29	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,2,4-Trimethylbenzene ND		4.7	0.34	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,2-Dibromo-3-chloropropane ND		4.7	0.94	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B 8260B
1,2-Dibromoethane ND		4.7	0.18	ug/kg dry	1.00	05/19/09 19:54 05/19/09 19:54	PQ	9E19088 9E19088	8260B
1,2-Dichlorobenzene ND		4.7	0.71	ug/kg dry	1.00	05/19/09 19:54	PQ PQ	9E19088	8260B
1,2-Dichloroethane ND		4.7	0.24	ug/kg dry	1.00 1.00	05/19/09 19:54	PQ	9E19088	8260B
1,2-Dichloropropane ND		4.7 4.7	0.24 0.30	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
1,3,5-Trimethylbenzene ND		4.7	0.50	ug/kg dry	1.00	05/19/09 19:54	· PQ	9E19088	8260B
		4.7	0.66	ug/kg dry ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
		24	6.4	ug/kg dry ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
		24	1.6	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Zenexanone		4.7	0.38	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
p-Cyllicite		24	1.5	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
4-Methyl-2-pentanone ND Acetone ND		24	1.0	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Benzene ND		4.7	0.23	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Bromodichloromethane ND		4.7	0.24	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Bromoform ND		4.7	0.44	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Bromomethane ND		4.7	0.43	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Carbon disulfide ND		4.7	0.40	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Carbon Tetrachloride ND		4.7	0.17	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Chlorobenzene ND		4.7	0.21	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Dibromochloromethane ND		4.7	0.26	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Chloroethane ND		4.7	0.76	ug/kg dry	1.00	05/19/09 19:54		9E19088	8260B
Chloroform ND		4.7	0.29	ug/kg dry	1.00	05/19/09 19:54		9E19088	8260B
Chloromethane ND		4.7	0.29	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
cis-1,2-Dichloroethene ND		4.7	0.23	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B 8260B
cis-1,3-Dichloropropene ND		4.7	0.27	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B 8260B
Cyclohexane ND		4.7	0.22	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088 9E19088	8260B
Dichlorodifluoromethane ND		4.7	0.39	ug/kg dry	1.00	05/19/09 19:54	PQ	9E 19000	02000

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

			Analytic	cal Re	port					
Analyte	Sample Result	Data Qualifiers	Røt Limit	MDL	Units	Dilution Factor	Date Analyzed	Analyst	Seq/ Batch	Method
Sample ID: RSE0535-16 (BPA 2-T						ed: 05/13			05/14/09	
Volatile Organic Compounds by EPA	8260B - con	<u>t.</u>			-					
Ethylbenzene	ND		4.7	0.33	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Isopropylbenzene	ND		4.7	0.31	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Methyl Acetate	ND		4.7	0.26	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Methyl-t-Butyl Ether (MTBE)	ND		4.7	0.46	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Methylcyclohexane	ND		4.7	0.31	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Methylene Chloride	ND		4.7	0.33	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
m-Xylene & p-Xylene	ND		9.4	0.79	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
n-Butylbenzene	ND		4.7	0.41	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
n-Propylbenzene	ND		4.7	0.36	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
o-Xylene	ND		4.7	0.24	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
sec-Butvibenzene	ND		4.7	0.41	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Styrene	ND		4.7	0.24	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
tert-Butylbenzene	ND		4.7	0.49	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Tetrachloroethene	ND		4.7	0.63	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Toluene	ND		4.7	0.80	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
trans-1.2-Dichloroethene	ND		4.7	0.49	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
trans-1,3-Dichloropropene	ND		4.7	0.23	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Trichloroethene	ND		4.7	0.33	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Trichlorofluoromethane	ND		4.7	1.5	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Vinyl chloride	ND		9.4	0.19	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Xylenes, total	ND		9.4	0.79	ug/kg dry	1.00	05/19/09 19:54	PQ	9E19088	8260B
Surr: 1,2-Dichloroethane-d4 (64-126%)	103 %						05/19/09 19:54	PQ	9E19088	8260B
Surr: 4-Bromofluorobenzene (72-126%)	113 %						05/19/09 19:54	PQ	9E19088	8260B
Surr: Toluene-d8 (71-125%)	109 %						05/19/09 19:54	PQ	9E19088	8260B

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE TURN-0009 Project Number:

SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	Wt/Vol Extracted	Units	Extract Volume	Units	Date	Analyst	Extraction Method
General Chemistry Parameter				00					
9012A	9E21006	RSE0535-16	0.50	g	50.00	mL	05/20/09 17:20	JME	Cn Digestion
Dry Weight	9E15086	RSE0535-01	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-02	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-05	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-06	10.00	g	10.00	9	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-07	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-08	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-11	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-12	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-13	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-14	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-15	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Dry Weight	9E15086	RSE0535-16	10.00	g	10.00	g	05/15/09 13:27	EKD	Dry Weight
Polychlorinated Biphenyls by	EPA Metho	d 8082							
8082	9E19130	RSE0535-15	30.11	g	10.00	mL	05/20/09 07:00	JB	3550B GC
8082	9E19130	RSE0535-16	30.45	g	10.00	mL	05/20/09 07:00	JB	3550B GC
Semivolatile Organics by GC	/MS								
8270C	9E20089	RSE0535-16	30.07	g	1.00	mL	05/21/09 08:00	BL	3550B MB
8270C	9E20089	RSE0535-15	30.29	g	1.00	mL	05/21/09 08:00	BL	3550B MB
Total Metals by SW 846 Seri	es Methods								
6010B	9E15068	RSE0535-11	0.48	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-01	0.49	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-15	0.50	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-14	0.50	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-16	0.51	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-07	0.51	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-08	0.51	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-13	0.51	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-05	0.51	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-06	0.54	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-02	0.54	g	50.00	mL	05/18/09 12:15	DAN	3050B
6010B	9E15068	RSE0535-12	0.55	g	50.00	mL	05/18/09 12:15	DAN	3050B
7 4 71A	9E22034	RSE0535-16	0.56	g	50.00	mL	05/22/09 14:00	MM	7471A_
7471A	9E22034	RSE0535-02	0.56	g	50.00	mL	05/22/09 14:00	MM	7 4 71A_
7471A	9E22034	RSE0535-11	0.58	g	50.00	mL	05/22/09 14:00	мм	7 4 71A_
7471A	9E22034	RSE0535-15	0.58	g	50.00	mL	05/22/09 14:00	ММ	7471A_
7471A	9E22034	RSE0535-06	0.59	g	50.00	mL	05/22/09 14:00	ММ	7 4 71A_
7 4 71A	9E22034	RSE0535-01	0.59	g	50.00	mL	05/22/09 14:00	MM	7471A_
7471A	9E22034	RSE0535-05	0.61	g	50.00	mL	05/22/09 14:00	ММ	7471A_
— — <i>m</i> .									

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

www.testamericainc.com

05/14/09

Received: 06/01/09 16:58 Reported:



Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	Wt/Vol Extracted	Units	Extract Volume	Units	Date	Analyst	Extraction Method
7471A	9E22034	RSE0535-08	0.63	g	50.00	mL	05/22/09 14:00	мм	7471A
7471A	9E22034	RSE0535-13	0.63	g	50.00	mL	05/22/09 14:00	мм	7471A_
7471A	9E22034	RSE0535-14	0.64	9	50.00	mL	05/22/09 14:00	ММ	7471A_
7471A	9E22034	RSE0535-12	0.64	g	50.00	mL	05/22/09 14:00	ММ	7471A_
7471A	9E22034	RSE0535-07	0.64	g	50.00	mL	05/22/09 14:00	ММ	7471A_
Volatile Organic Compounds	by EPA 826	60B							
8260B	9E19088	RSE0535-15	5.17	g	5.00	mL	05/19/09 13:19	PJQ	5030B MS
8260B	9E19088	RSE0535-16	5.37	g	5.00	mL	05/19/09 13:19	PJQ	5030B MS



Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

LABORATORY QC DATA

Analyte	Seq/ Batch	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RPD RPD Limit	Qualifier
General Chemistry Parameters	<u></u>										
Blank Analyzed: 05/22/09 (9E2	21006-BLK1)										
Cyanide	9E21006			1.0	0.9	mg/kg wet	ND				
LCS Analyzed: 05/22/09 (9E21	006-BS1)										
Cyanide	9E21006		34.4	0.9	0.8	mg/kg wet	22.5	66	40-160		

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Seq. Source Result Spike Result MRL MDL Units Result REC Limits RPD Limits Qualifier Palvchlorinated Biphenyts by EPA Method 8032 8 9 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td0< th=""><th></th><th></th><th></th><th>LA</th><th>BORAT</th><th>ORY QC</th><th>DATA</th><th></th><th></th><th></th><th></th><th></th><th></th></td0<>				LA	BORAT	ORY QC	DATA						
Polychlorinated Eiphenvis by EPA Method 8082 Blank Analyzed: 05/21/09 (9E19130-BLK1) Aredor 1016 9E19130 16 3.2 ug/kg wet ND CSU Aredor 1016 9E19130 16 3.2 ug/kg wet ND CSU Aredor 1232 9E19130 16 3.2 ug/kg wet ND CSU Aredor 1242 9E19130 16 3.5 ug/kg wet ND CSU Aredor 1246 9E19130 16 3.5 ug/kg wet ND CSU Surrogate: Decathlorohytig/ 9E19130 16 3.2 ug/kg wet ND CSU Surrogate: Decathlorohytig/ 9E19130 16 3.2 ug/kg wet ND 0 0 Q20 CSU CST analyzet: 05/21/09 (9E1913/-SET U Ug/kg wet ND 0 0 Q20 CSU Aredor 1016 9E19130 16 3.2 ug/kg we		Seq/	Source	Spike					%	% REC			
Blank Analyzed: 05/21/09 (9E19130-BLK1) Aroclor 1016 9E19130 16 3.2 ug/kg wet ND QSU Aroclor 1211 9E19130 16 3.2 ug/kg wet ND QSU Aroclor 1232 9E19130 16 3.2 ug/kg wet ND QSU Aroclor 1242 9E19130 16 3.5 ug/kg wet ND QSU Aroclor 1244 9E19130 16 3.5 ug/kg wet ND QSU Aroclor 1254 9E19130 16 3.5 ug/kg wet ND QSU Surrogate: Tetrachloro-m-xylene ug/kg wet ND 95 36-134 QSU LCS Analyzet: 05/21/09 (9E19130-BS1) 160 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1221 9E19130 160 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1224 9E19130 16 3.5 ug/kg wet ND 0-200 QSU <t< th=""><th>Analyte</th><th>Batch</th><th>Result</th><th>Level</th><th>MRL.</th><th>MDL</th><th>Units</th><th>Result</th><th>REC</th><th>Limits</th><th>RPD</th><th>Limit</th><th>Qualifier</th></t<>	Analyte	Batch	Result	Level	MRL.	MDL	Units	Result	REC	Limits	RPD	Limit	Qualifier
Arodor 1016 9E 19130 16 3.2 ug/kg wet ND SU SU Arodor 1221 9E 19130 16 3.2 ug/kg wet ND SU SU Arodor 1232 9E 19130 16 3.2 ug/kg wet ND SU SU Arodor 1242 9E 19130 16 3.2 ug/kg wet ND SU SU Arodor 1246 9E 19130 16 3.5 ug/kg wet ND SU SU Surrogate: Decachiorobiphenyl 16 3.5 ug/kg wet ND SU SU Surrogate: Tetrachioro-m-xylene ug/kg wet ND 0 SU SU SU Arodor 1232 9E 19130 160 16 3.2 ug/kg wet 95 35-134 SU SU Surrogate: Tetrachioro-m-xylene ug/kg wet ND 0 0 QSU ASU Arodor 1232 9E 19130 160 16 3.2 ug/kg wet ND 0 0 QSU Arodor 124 9E 19130 16 3.5 ug/kg w	Polychlorinated Biphenyls by E	PA Method 8	082										
Accider 1221 9E 19130 16 3.2 ug/kg wet ND Accider 1232 9E 19130 16 3.2 ug/kg wet ND Accider 1232 9E 19130 16 3.2 ug/kg wet ND Accider 1232 9E 19130 16 3.2 ug/kg wet ND Accider 1232 9E 19130 16 3.2 ug/kg wet ND Accider 1234 9E 19130 16 3.5 ug/kg wet ND Accider 1234 9E 19130 16 3.5 ug/kg wet ND Accider 1234 9E 19130 16 3.5 ug/kg wet ND Accider 1234 Accider 1234 9E 19130 16 3.2 ug/kg wet ND Accider 1234 Accider 1234 9E 19130 16 3.2 ug/kg wet ND 0.200 CSU QSU Surragate: Decachicrobiphenyl 9E 19130 16 3.2 ug/kg wet ND 0.200 CSU QSU Arcolor 1234 9E 19130 16 3.2 ug/kg wet ND 0.200 CSU	Blank Analyzed: 05/21/09 (9E19	130-BLK1)											
Aroder 1232 9E 19130 16 3.2 ug/kg wet ND ND SUS Aroder 1242 9E 19130 16 3.6 ug/kg wet ND SUS SUS Aroder 1242 9E 19130 16 3.5 ug/kg wet ND SUS SUS Aroder 1248 9E 19130 16 3.5 ug/kg wet ND SUS SUS Surrogate: Decechlorobiphenyl 16 3.5 ug/kg wet ND SUS SUS Surrogate: Tetrachloro-m-xylene ug/kg wet 16 3.2 ug/kg wet 97 34-148 SUS SUS Surrogate: Tetrachloro-m-xylene ug/kg wet 16 3.2 ug/kg wet ND 0 0.200 SUS Arodor 1221 9E 19130 16 3.2 ug/kg wet ND 0 0.200 SUS Arodor 1242 9E 19130 16 3.5 ug/kg wet ND 0 0.200 SUS Arodor 1244 9E 19130 16	Aroclor 1016	9E19130			16	3.2	ug/kg wet	ND					QSU
Arodor 1242 9E19130 16 3.6 ug/kg wet ND ND SU Arodor 1248 9E19130 16 3.5 ug/kg wet ND SU SU Arodor 1248 9E19130 16 3.5 ug/kg wet ND SU SU Arodor 1254 9E19130 16 3.5 ug/kg wet ND SU SU Surrogate: Decachlorobiphenyl St 34-148 ST S-134 SU SU Surrogate: Tetrachloro-m-xylene ug/kg wet 16 3.2 ug/kg wet ND 0-200 SU SU Arodor 1242 9E19130 16 3.2 ug/kg wet ND 0-200 SU SU Arodor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 SU SU Arodor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 SU SU Arodor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 SU SU Arodor 1246 9E19130	Aroclor 1221	9E19130			16	3.2	ug/kg wet	ND					QSU
Arodor 1242 9E19130 16 3.2 ug/kg wet ND ND QSU Arodor 1254 9E19130 16 3.5 ug/kg wet ND QSU Surrogate: Decachforobiphenyl 16 3.5 ug/kg wet ND QSU Surrogate: Tetrachforo-m-xylene 16 3.5 ug/kg wet 97 34-149 QSU LCS Analyzed: 05/21/09 (9E19130-BS1) 16 3.2 ug/kg wet 97 35-134 QSU Arodor 1221 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arodor 1221 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arodor 1242 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arodor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arodor 1244 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arodor 1244 9E19130 16 3.5 ug/kg wet ND 0-200 QSU	Aroclor 1232	9E19130			16	3.2	ug/kg wet	ND					QSU
Anden 1243 BE 19130 16 3.5 ug/kg wet ND Accession Arockor 1280 9E19130 16 3.5 ug/kg wet ND SU QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 97 34-148 QSU LCS Analyzed: 05/21/09 (9E19130-BS1) ug/kg wet 142 87 \$59-154 QSU Arockor 1232 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arockor 1242 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arockor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arockor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arockor 1244 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arockor 1240 9E19130 160 16	Aroclor 1242	9E19130			16	3.6	ug/kg wet	ND					QSU
Arockin 1294 Arockin 1290 9E19130 16 3.5 ug/kg wet ND OSU Surrogate: Decachlorobiphenyl Surrogate: Tetrachloro-m-xylene ug/kg wet 97 34-148 OSU LCS Analyzed: 05/21/09 (9E19130-BS1) ug/kg wet 95 35-134 OSU Arockor 1211 9E19130 160 16 3.2 ug/kg wet 142 87 59-154 QSU Arockor 1221 9E19130 160 16 3.2 ug/kg wet ND 0-200 QSU Arockor 1222 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arockor 1248 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arockor 1248 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arockor 1260 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arockor 1260 9E19130 16 3.5 ug/kg wet ND 0-200 QSU </td <td>Aroclor 1248</td> <td>9E19130</td> <td></td> <td></td> <td>16</td> <td>3.2</td> <td>ug/kg wet</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td> <td>QSU</td>	Aroclor 1248	9E19130			16	3.2	ug/kg wet	ND					QSU
Sumogate: Decachiorobipheny/ Ug/kg wet 97 34-148 QSU Sumogate: Tetrachioro-m-xylene Ug/kg wet 95 35-134 QSU LCS Analyzed: 05/21/09 (9E19130-BS1) LCS Analyzed: 05/21/09 (9E19130-BS1) Ug/kg wet 142 87 59-154 QSU Aroclor 1021 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1222 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1242 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1248 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1240 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1240 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1240 9E19130 160 16 3.5 ug/kg wet ND 0-200 QSU Sumogate: Decachiorobipheny/ ug/kg wet ND 0-200 200 QSU <td>Aroclor 1254</td> <td>9E19130</td> <td></td> <td></td> <td>16</td> <td>3.5</td> <td>ug/kg wet</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td> <td>QSU</td>	Aroclor 1254	9E19130			16	3.5	ug/kg wet	ND					QSU
Surrogate: Tetrachloro-m-xylene ug/kg wet 95 35-134 QSU LCS Analyzed: 05/21/09 9E19130 160 16 3.2 ug/kg wet 142 87 59-154 QSU Aroclor 1016 9E19130 160 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1221 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1232 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1246 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Surrogate: Decachlorobiphenyl gE19130 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl ug/kg wet	Aroclor 1260	9E19130			16	3.5	ug/kg wet	ND					QSU
LCS Analyzed: 05/21/09 (9E19130 BS1) 160 16 3.2 ug/kg wet 142 87 59-154 QSU Aroclor 1016 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1221 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1232 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1248 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1254 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E19130 160 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl ug/kg wet 165 101 51-179 QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 165 101 51-179 QSU Aroclor 1216 <t< td=""><td>Surrogate: Decachlorobiphenyl</td><td></td><td></td><td></td><td></td><td></td><td>ug/kg wet</td><td></td><td>97</td><td>34-148</td><td></td><td></td><td>QSU</td></t<>	Surrogate: Decachlorobiphenyl						ug/kg wet		97	34-148			QSU
Aroclor 1016 9E 19130 160 16 3.2 ug/kg wet 142 87 59-154 QSU Aroclor 1221 9E 19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1232 9E 19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1242 9E 19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1248 9E 19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1260 9E 19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E 19130 160 16 3.5 ug/kg wet ND 0-200 QSU Surrogate: Decachlorobiphenyl gE 19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl gE 19130 170 17 3.3 ug/kg wet 96 34-148 QSU Aroclor 1232 9E 19130 177 13.3 ug/kg wet ND 0-200	Surrogate: Tetrachloro-m-xylene						ug/kg wet		95	35-134			QSU
Aroclor 1221 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1232 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1232 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1244 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1254 9E19130 160 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl ug/kg wet 96 34-148 QSU QSU Surrogate: Decachlorobiphenyl ug/kg wet 96 51.4 5 50 QSU Surrogate: Decachlorobiphenyl ug/kg wet 150 90 59-154 5 50 QSU Aroclor 1216 9E19130 177 3.3 <td>LCS Analyzed: 05/21/09 (9E191:</td> <td>30-BS1)</td> <td></td>	LCS Analyzed: 05/21/09 (9E191:	30-BS1)											
Aroclor 1221 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1248 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1254 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl yE19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl ug/kg wet 165 101 51-179 QSU QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 160 35 ug/kg wet 96 34-148 QSU Aroclor 1216 9E19130-BSD11 177 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1221 9E19130 17 3.3 ug/kg wet ND 0-200 200	Aroclor 1016	9E19130		160	16	3.2	ug/kg wet	142	87	59-154			QSU
Aroclor 1242 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1248 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Aroclor 1254 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E19130 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobipheny/ 9E19130 160 16 3.5 ug/kg wet 96 34-148 QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 165 101 51-179 QSU LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) 170 17 3.3 ug/kg wet 150 90 59-154 5 50 QSU Aroclor 1221 9E19130 170 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.6 ug/kg wet ND <td< td=""><td>Aroclor 1221</td><td>9E19130</td><td></td><td></td><td>16</td><td>3.2</td><td>ug/kg wet</td><td>ND</td><td></td><td>0-200</td><td></td><td></td><td>QSU</td></td<>	Aroclor 1221	9E19130			16	3.2	ug/kg wet	ND		0-200			QSU
Arocior 1248 9E19130 16 3.2 ug/kg wet ND 0-200 QSU Arocior 1254 9E19130 16 3.5 ug/kg wet ND 0-200 QSU Arocior 1260 9E19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobipheny/ 9E19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobipheny/ 9E19130-BSD1) ug/kg wet 96 34-148 QSU LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) 170 17 3.3 ug/kg wet 150 90 59-154 5 50 QSU Arocior 1212 9E19130 170 17 3.3 ug/kg wet ND 0-200 200 QSU Arocior 1222 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Arocior 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Arocior 1248 9E19130 17	Aroclor 1232	9E19130			16	3.2	ug/kg wet	ND		0-200			QSU
Aroclor 1254 9E 19130 16 3.5 ug/kg wet ND 0-200 QSU Aroclor 1260 9E 19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl ug/kg wet 165 101 51-179 QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 96 34-148 QSU LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) ug/kg wet 92 35-134 QSU Aroclor 1221 9E 19130 170 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E 19130 177 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E 19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E 19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1244 9E 19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E 19130	Aroclor 1242	9E19130			16	3.5	ug/kg wet	ND		0-200			QSU
Arocior 1260 9E19130 160 16 3.5 ug/kg wet 165 101 51-179 QSU Surrogate: Decachlorobiphenyl ug/kg wet 96 34-148 QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 96 34-148 QSU LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) 170 17 3.3 ug/kg wet 90 59-154 5 50 QSU Arocior 1016 9E19130 170 17 3.3 ug/kg wet ND 0-200 200 QSU Arocior 1221 9E19130 177 3.3 ug/kg wet ND 0-200 200 QSU Arocior 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Arocior 1242 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Arocior 1248 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Arocior 1260 9E19130 17 3.5 ug/kg wet ND 0-200 200	Aroclor 1248	9E19130			16	3.2	ug/kg wet	ND		0-200			QSU
Surrogate: Decachlorobiphenyl ug/kg wet 96 34-148 QSU Surrogate: Tetrachloro-m-xylene ug/kg wet 92 35-134 QSU LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) 170 17 3.3 ug/kg wet 150 90 59-154 5 50 QSU Aroclor 1016 9E19130 170 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1221 9E19130 177 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg	Aroclor 1254	9E19130			16	3.5	ug/kg wet	ND		0-200			QSU
Surrogate: Tetrachloro-m-xylene ug/kg wet 92 35-134 QSU LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) Aroclor 1016 9E19130 170 17 3.3 ug/kg wet 150 90 59-154 5 50 QSU Aroclor 1221 9E19130 170 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 170 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet ND 0-200	Aroclor 1260	9E19130		160	16	3.5	ug/kg wet	165	101	51-179			QSU
LCS Dup Analyzed: 05/21/09 (9E19130-BSD1) Aroclor 1016 9E19130 170 17 3.3 ug/kg wet 150 90 59-154 5 50 QSU Aroclor 1221 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet 168 101 51-179 2	Surrogate: Decachlorobiphenyl						ug/kg wet		96	34-148			QSU
Aroclor 1016 9E19130 170 17 3.3 ug/kg wet 150 90 59-154 5 50 QSU Aroclor 1221 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet ND 0-200 200 QSU Surrogate: Decachlorobiphenyl	Surrogate: Tetrachloro-m-xylene						ug/kg wet		92	35-134			QSU
Aroclor 1018 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet 168 101 51-179 2 50 QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	LCS Dup Analyzed: 05/21/09 (98	E19130-BSD1	I)										
Aroclor 1221 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1232 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1242 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet 168 101 51-179 2 50 QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	Aroclor 1016	9E19130		170	17	3.3	ug/kg wet	150	90	59-154	5	50	QSU
Aroclor 1232 9E19130 17 3.6 ug/kg wet ND 0-200 200 QSU Aroclor 1248 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	Aroclor 1221	9E19130			17	3.3	ug/kg wet	ND		0-200		200	QSU
Aroclor 1242 9E19130 17 3.3 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1260 9E19130 170 17 3.5 ug/kg wet 168 101 51-179 2 50 QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	Aroclor 1232	9E19130			17	3.3	ug/kg wet	ND		0-200		200	QSU
Aroclor 1243 9E 19130 17 3.5 ug/kg wet ND 0-200 200 QSU Aroclor 1254 9E 19130 170 17 3.5 ug/kg wet 168 101 51-179 2 50 QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	Aroclor 1242	9E19130			17	3.6	ug/kg wet	ND		0-200		200	QSU
Aroclor 1260 9E19130 170 17 3.5 ug/kg wet 168 101 51-179 2 50 QSU Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	Aroclor 1248	9E19130			17	3.3	ug/kg wet	ND		0-200		200	QSU
Surrogate: Decachlorobiphenyl ug/kg wet 97 34-148 QSU	Aroclor 1254	9E19130			17	3.5	ug/kg wet	ND		0-200		200	QSU
	Aroclor 1260	9E19130		170	17	3.5	ug/kg wet	168	101	51-179	2	50	QSU
Surrogate: Tetrachloro-m-xylene ug/kg wet 100 35-134 QSU	Surrogate: Decachlorobiphenyl						ug/kg wet		97	34-148			QSU
	Surrogate: Tetrachloro-m-xylene						ug/kg wet		100	35-134			QSU

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT		DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Semivolatile Organics by GC/MS											
Blank Analyzed: 05/26/09 (9E2008	9-BLK1)										
2,4,5-Trichlorophenol	9E20089			170	36	ug/kg wet	ND				
2,4,6-Trichlorophenol	9E20089			170	11	ug/kg wet	ND				
2,4-Dichlorophenol	9E20089			170	8.7	ug/kg wet	ND				
2,4-Dimethylphenol	9E20089			170	45	ug/kg wet	ND				
2,4-Dinitrophenol	9E20089			320	58	ug/kg wet	ND				
2,4-Dinitrotoluene	9E20089			170	26	ug/kg wet	ND				
2,6-Dinitrotoluene	9E20089			170	41	ug/kg wet	ND				
2-Chloronaphthalene	9E20089			170	11	ug/kg wet	ND				
2-Chlorophenol	9E20089			170	8.5	ug/kg wet	ND				
2-Methylnaphthalene	9E20089			170	2.0	ug/kg wet	ND				
2-Methylphenol	9E20089			170	5.1	ug/kg wet	ND				
2-Nitroaniline	9E20089			320	53	ug/kg wet	ND				
2-Nitrophenol	9E20089			170	7.6	ug/kg wet	ND				
3.3'-Dichlorobenzidine	9E20089			170	150	ug/kg wet	ND				
3-Nitroaniline	9E20089			320	38	ug/kg wet	ND				
4,6-Dinitro-2-methylphenol	9E20089			320	57	ug/kg wet	ND				
4-Bromophenyl phenyl ether	9E20089			170	53	ug/kg wet	ND				
4-Chioro-3-methylphenol	9E20089			170	6.8	ug/kg wet	ND				
4-Chloroaniline	9E20089			170	49	ug/kg wet	ND				
	9E20089			170	3.5	ug/kg wet	ND				
	9E20089			320	9.3	ug/kg wet	ND				
	9E20089			320	19	ug/kg wet	ND				
	9E20089			320	40	ug/kg wet	ND				
•	9E20089			170	2.0	ug/kg wet	ND				
•	9E20089			170	1.4	ug/kg wet	ND				
	9E20089			170	8.5	ug/kg wet	ND				
-	9E20089			170	4.3	ug/kg wet	ND				
	9E20089			170	7.4	ug/kg wet	ND				
	9E20089			170	18	ug/kg wet	ND				
-	9E20089			4900	2100	ug/kg wet	ND				
	9E20089			170	2.9	ug/kg wet	14				J
	9E20089			170	4.0	ug/kg wet	ND				
	9E20089			170	3.2	ug/kg wet	7.2				ſ
	9E20089			170	2.0	ug/kg wet	ND				
	9E20089			170	1.8	ug/kg wet	ND				
	9E20089			170	10	ug/kg wet	ND				
	9E20089			170	9.0	ug/kg wet	ND				
	9E20089			170	14	ug/kg wet	ND				
	9E20089			170	17	ug/kg wet	ND				
Bio(2 officiolopiop3) offici	9E20089			170	54	ug/kg wet	ND				
Did(2 outjiniox)) pranalato	9E20089			170	45	ug/kg wet	ND				
Bugi bonzyi pininalato	9E20089			170	72	ug/kg wet	ND				
ouproladiam	9E20089			170	1.9	ug/kg wet	ND				
Galbazolo	9E20089			170	1.7	ug/kg wet	15				J
omjoono	9E20089			170	2.0	ug/kg wet	ND				

TestAmerica Buffalo

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

		·	LA	BORAT	ORY QC	DATA					
Auchda	Seq/	Source	Spike	MRL	MDL	11-140	Decult	% 850	% REC	% RPD RPD Limit	Qualifier
Analyte Semivolatile Organics by GC/MS	Batch	Result	Level			Units	Result	REC	Limits		Quaimer
· · · · · · · · · · · · · · · · · · ·											
Blank Analyzed: 05/26/09 (9E200				170	47	us firs wat	ND				
Dibenzofuran	9E20089			170	1.7	ug/kg wet	ND				
Diethyl phthalate	9E20089			170	5.0	ug/kg wet	ND				
Dimethyl phthalate	9E20089			170	4.3	ug/kg wet	ND				
Di-n-butyl phthalate	9E20089			170	57	ug/kg wet	ND				
Di-n-octyl phthalate	9E20089			170	3.9	ug/kg wet	ND				
Fluoranthene	9E20089			170	2.4	ug/kg wet	11				J
Fluorene	9E20089			170	3.8	ug/kg wet	ND				
Hexachlorobenzene	9E20089			170	8.3	ug/kg wet	ND				
Hexachlorobutadiene	9E20089			170	8.5	ug/kg wet	ND				
Hexachlorocyclopentadiene	9E20089			170	50	ug/kg wet	ND				
Hexachloroethane	9E20089			170	13	ug/kg wet	ND				
Indeno[1,2,3-cd]pyrene	9E20089			170	4.6	ug/kg wet	ND				
Isophorone	9E20089			170	8.3	ug/kg wet	ND				
Naphthalene	9E20089			170	2.8	ug/kg wet	ND				
Nitrobenzene	9E20089			170	7.4	ug/kg wet	ND				
N-Nitrosodi-n-propylamine	9E20089			170	13	ug/kg wet	ND				
N-Nitrosodiphenylamine	9E20089			170	9.1	ug/kg wet	ND				
Pentachlorophenol	9E20089			320	57	ug/kg wet	ND				
Phenanthrene	9E20089			170	3.5	ug/kg wet	11				J
Phenol	9E20089			170	17	ug/kg wet	ND				
Pyrene	9E20089			170	1.1	ug/kg wet	ND				
Surrogate: 2,4,6-Tribromophenol						ug/kg wet		80	39-146		
Surrogate: 2-Fluorobiphenyl						ug/kg wet		85	37-120		
Surrogate: 2-Fluorophenol						ug/kg wet		68	18-120		
Surrogate: Nitrobenzene-d5						ug/kg wet		85	34-132		
Surrogate: Phenol-d5						ug/kg wet		72	11-120		
Surrogate: p-Terphenyl-d14						ug/kg wet		92	58-147		
LCS Analyzed: 05/26/09 (9E20089	-BS1)										
2,4,5-Trichlorophenol	9E20089		3300	170	37	ug/kg wet	3410	103	59-126		
2,4,6-Trichlorophenol	9E20089		3300	170	11	ug/kg wet	3380	102	59-123		
2,4-Dichlorophenol	9E20089		3300	170	8.8	ug/kg wet	3030	91	52-120		
2,4-Dimethylphenol	9E20089		3300	170	45	ug/kg wet	3200	96	36-120		
2,4-Dinitrophenol	9E20089		3300	330	59	ug/kg wet	2840	85	35-146		
2,4-Dinitrotoluene	9E20089		3300	170	26	ug/kg wet	3690	111	55-125		
2,4-Dinitrotoluene	9E20089		3300	170	41	ug/kg wet	3310	100	66-128		
	9E20089		3300	170	11	ug/kg wet	3170	96	57-120		
2-Chloronaphthalene	9E20089		3300	170	8.6	ug/kg wet	2570	77	38-120		
2-Chlorophenol	9E20089		3300	170	2.0	ug/kg wet	3200	96	47-120		
2-Methylnaphthalene	9E20089		3300	170	5.2	ug/kg wet	2940	89	48-120		
2-Methylphenol	9E20089		3300	330	54	ug/kg wet	3630	109	61-130		
2-Nitroaniline	9E20089		3300	170	7.7	ug/kg wet	2900	87	50-120		
2-Nitrophenol	9E20089		3300	170	150	ug/kg wet	2900	67	48-126		
3,3'-Dichlorobenzidine			3300	330	39	ug/kg wet	2210	78	40-120 61-127		
3-Nitroaniline	9E20089						3810	115	49-155		
4,6-Dinitro-2-methylphenol	9E20089		3300 3300	330 170	58 53	ug/kg wet	3490	105	49-155 58-131		
4-Bromophenyl phenyl ether	9E20089		3300	170	55	ug/kg wet	5450	105	50-151		

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624 Buffalo, NY 14210

Work Order: RSE0535

05/14/09 Received: 06/01/09 16:58 Reported:

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT		DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Semivolatile Organics by GC/MS											
LCS Analyzed: 05/26/09 (9E2008	∋-BS1)										
4-Chloro-3-methylphenol	9E20089		3300	170	6.9	ug/kg wet	3410	103	49-125		
4-Chloroaniline	9E20089		3300	170	49	ug/kg wet	2440	74	49-120		
4-Chlorophenyl phenyl ether	9E20089		3300	170	3.6	ug/kg wet	3280	99	63-124		
4-Methylphenol	9E20089		3300	330	9.4	ug/kg wet	2930	88	50-119		
4-Nitroaniline	9E20089		3300	330	19	ug/kg wet	3220	97	63-128		
4-Nitrophenol	9E20089		3300	330	41	ug/kg wet	4020	121	43-137		
Acenaphthene	9E20089		3300	170	2.0	ug/kg wet	3350	101	53-120		
Acenaphthylene	9E20089		3300	170	1.4	ug/kg wet	3450	104	58-121		
Acetophenone	9E20089		3300	170	8.6	ug/kg wet	2700	81	66-120		
Anthracene	9E20089		3300	170	4.3	ug/kg wet	3480	105	62-129		
Atrazine TIC	9E20089		3300	170	7.5	ug/kg wet	3180	96	73-133		
Benzaldehyde	9E20089		3300	170	18	ug/kg wet	2740	82	21-120		
Benzidine	9E20089		3300	5000	2100	ug/kg wet	ND		20-120		
Benzo[a]anthracene	9E20089		3300	170	2.9	ug/kg wet	3760	113	65-133		В
Benzojajpyrene	9E20089		3300	170	4.1	ug/kg wet	3910	118	64-127		
Benzo[b]fluoranthene	9E20089		3300	170	3.3	ug/kg wet	3780	114	64-135		В
Benzo[g,h,i]perylene	9E20089		3300	170	2.0	ug/kg wet	3370	101	50-152		
Benzo[k]fluoranthene	9E20089		3300	170	1.9	ug/kg wet	3830	115	58-138		
Biphenyl	9E20089		3300	170	10	ug/kg wet	2810	85	71-120		
Bis(2-chloroethoxy)methane	9E20089		3300	170	9.1	ug/kg wet	2200	66	61-133		
Bis(2-chloroethyl)ether	9E20089		3300	170	15	ug/kg wet	2440	74	45-120		
Bis(2-chloroisopropyl) ether	9E20089		3300	170	18	ug/kg wet	2550	77	44-120		
Bis(2-ethylhexyl) phthalate	9E20089		3300	170	54	ug/kg wet	3480	105	61-133		
Butyl benzyl phthalate	9E20089		3300	170	45	ug/kg wet	3390	102	61-129		
Caprolactam	9E20089		3300	170	73	ug/kg wet	3150	95	54-133		
Carbazole	9E20089		3300	170	1.9	ug/kg wet	3410	103	5 9 -129		
Chrysene	9E20089		3300	170	1.7	ug/kg wet	3630	109	64-131		В
Dibenz[a,h]anthracene	9E20089		3300	170	2.0	ug/kg wet	3590	108	54-148		
Dibenzofuran	9E20089		3300	170	1.7	ug/kg wet	3490	105	56-120		
Diethyl phthalate	9E20089		3300	170	5.1	ug/kg wet	3560	107	66-126		
Dimethyl phthalate	9E20089		3300	170	4.4	ug/kg wet	3430	103	65-124		
Di-n-butyl phthalate	9E20089		3300	170	58	ug/kg wet	3590	108	58-130		
Di-n-octyl phthalate	9E20089		3300	170	3.9	ug/kg wet	3540	107	62-133		
Fluoranthene	9E20089		3300	170	2.4	ug/kg wet	3760	113	62-131		в
Fluorene	9E20089		3300	170	3.9	ug/kg wet	3600	109	63-126		
Hexachlorobenzene	9E20089		3300	170	8.3	ug/kg wet	3290	99	60-132		
Hexachlorobutadiene	9E20089		3300	170	8.6	ug/kg wet	3110	94	45-120		
Hexachlorocyclopentadiene	9E20089		3300	170	51	ug/kg wet	3330	100	31-120		
Hexachloroethane	9E20089		3300	170	13	ug/kg wet	2760	83	41-120		
Indeno[1,2,3-cd]pyrene	9E20089		3300	170	4.6	ug/kg wet	3620	109	56-149		
Isophorone	9E20089		3300	170	8.4	ug/kg wet	2830	85	56-120		
Naphthalene	9E20089		3300	170	2.8	ug/kg wet	3050	92	46-120		
Nitrobenzene	9E20089		3300	170	7.5	ug/kg wet	3130	94	49-120		
N-Nitrosodi-n-propylamine	9E20089		3300	170	13	ug/kg wet	2870	86	46-120		
N-Nitrosodiphenylamine	9E20089		3300	170	9.2	ug/kg wet	4110	124	20-119		L1
n-millosouphenyiallille			-	-	-	5 5					

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT	ORY QC	; DATA						
• • • •	Seq/	Source	Spike			11.14	n "	% DEC	% REC	% 880	RPD	0
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPU	Limit	Qualifier
Semivolatile Organics by GC/N	15											
LCS Analyzed: 05/26/09 (9E20	089-BS1)											
Pentachlorophenol	9E20089		3300	330	58	ug/kg wet	3030	91	33-136			
Phenanthrene	9E20089		3300	170	3.5	ug/kg wet	3550	107	60-130			В
Phenol	9E20089		3300	170	18	ug/kg wet	2710	82	36-120			
Pyrene	9E20089		3300	170	1.1	ug/kg wet	3530	106	51-133			
Surrogate: 2,4,6-Tribromophenol	<u>.</u>					ug/kg wet		97	39-146			
Surrogate: 2-Fluorobiphenyl						ug/kg wet		95	37-120			
Surrogate: 2-Fluorophenol						ug/kg wet		74	18-120			
Surrogate: Nitrobenzene-d5						ug/kg wet		96	34-132			
Surrogate: Phenol-d5						ug/kg wet		81	11-120			
Surrogate: p-Terphenyl-d14						ug/kg wet		87	58-147			
LCS Dup Analyzed: 05/26/09 (9	9E20089-BSD	1)				-						
2,4,5-Trichlorophenol	9E20089	•	3300	170	36	ug/kg wet	3570	109	59-126	5	18	
2,4,6-Trichlorophenol	9E20089		3300	170	11	ug/kg wet	3480	107	59-123	3	19	
2,4-Dichlorophenol	9E20089		3300	170	8.7	ug/kg wet	3140	96	52-120	4	19	
2,4-Dimethylphenol	9E20089		3300	170	45	ug/kg wet	3330	102	36-120	4	42	
2,4-Dinitrophenol	9E20089		3300	320	58	ug/kg wet	3100	95	35-146	9	22	
2,4-Dinitrotoluene	9E20089		3300	170	26	ug/kg wet	3850	118	55-125	4	20	
2,6-Dinitrotoluene	9E20089		3300	170	40	ug/kg wet	3460	106	66-128	4	15	
2-Chloronaphthalene	9E20089		3300	170	11	ug/kg wet	3290	101	57-120	4	21	
2-Chlorophenol	9E20089		3300	170	8.4	ug/kg wet	2710	83	38-120	6	25	
2-Methylnaphthalene	9E20089		3300	170	2.0	ug/kg wet	3290	101	47-120	3	21	
2-Methylphenol	9E20089		3300	170	5.1	ug/kg wet	3010	92	48-120	2	27	
2-Nitroaniline	9E20089		3300	320	53	ug/kg wet	3830	117	61-130	5	15	
2-Nitrophenol	9E20089		3300	170	7.6	ug/kg wet	3100	95	50-120	7	18	
3,3'-Dichlorobenzidine	9E20089		3300	170	150	ug/kg wet	2790	86	48-126	23	25	
3-Nitroaniline	9E20089		3300	320	38	ug/kg wet	3240	99	61-127	22	19	R2
4,6-Dinitro-2-methylphenol	9E20089		3300	320	57	ug/kg wet	3830	117	49-155	1	15	
4-Bromophenyl phenyl ether	9E20089		3300	170	53	ug/kg wet	3540	109	58-131	2	15	
4-Chloro-3-methylphenol	9E20089		3300	170	6.8	ug/kg wet	3410	104	49-125	0	27	
4-Chloroaniline	9E20089		3300	170	49	ug/kg wet	3050	94	49-120	22	22	R2
4-Chlorophenyl phenyl ether	9E20089		3300	170	3.5	ug/kg wet	3380	103	63-124	3	16	
4-Methylphenol	9E20089		3300	320	9.2	ug/kg wet	2870	88	50-119	2	24	
4-Nitroaniline	9E20089		3300	320	18	ug/kg wet	3250	100	63-128	1	24	
4-Nitrophenol	9E20089		3300	320	40	ug/kg wet	3910	120	43-137	3	25	
Acenaphthene	9E20089		3300	170	1. 9	ug/kg wet	3440	105	53-120	3	35	
Acenaphthylene	9E20089		3300	170	1. 4	ug/kg wet	3530	108	58-121	2	18	
Acetophenone	9E20089		3300	170	8.5	ug/kg wet	2770	85	66-120	3	20	
Anthracene	9E20089		3300	170	4.2	ug/kg wet	3590	110	62-129	3	15	
Atrazine TIC	9E20089		3300	170	7.4	ug/kg wet	3730	114	73-133	16	20	
Benzaldehyde	9E20089		3300	170	18	ug/kg wet	3000	92	21-120	9	20	
Benzidine	9E20089		3300	4900	2100	ug/kg wet	2370	72	20-120		15	J
Benzo[a]anthracene	9E20089		3300	170	2.9	ug/kg wet	3910	120	65-133	4	15	в
Benzo[a]pyrene	9E20089		3300	170	4.0	ug/kg wet	4240	130	64-127	8	15	L1
Benzo[b]fluoranthene	9E20089		3300	170	3.2	ug/kg wet	4050	124	64-135	7	15	в
Benzo[g,h,i]perylene	9E20089		3300	170	2.0	ug/kg wet	3740	114	50-152	10	15	

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Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT		DATA						
Analyte	Seq/ Batch	Source Result	Spike Level	MRL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Qualifie
Semivolatile Organics by GC/MS												
LCS Dup Analyzed: 05/26/09 (9E2	0089-BSD	1)										
Benzo[k]fluoranthene	9E20089	,	3300	170	1.8	ug/kg wet	4030	123	58-138	5	22	
Biphenyl	9E20089		3300	170	10	ug/kg wet	2960	91	71-120	5	20	
Bis(2-chloroethoxy)methane	9E20089		3300	170	9.0	ug/kg wet	2290	70	61-133	4	17	
Bis(2-chloroethyl)ether	9E20089		3300	170	14	ug/kg wet	2550	78	45-120	4	21	
Bis(2-chloroisopropyl) ether	9E20089		3300	170	17	ug/kg wet	2610	80	44-120	2	24	
Bis(2-ethylhexyl) phthalate	9E20089		3300	170	53	ug/kg wet	3620	111	61-133	4	15	
Butyl benzyl phthalate	9E20089		3300	170	44	ug/kg wet	3510	107	61-129	4	16	
Caprolactam	9E20089		3300	170	72	ug/kg wet	3140	96	54-133	0	20	
Carbazole	9E20089		3300	170	1.9	ug/kg wet	3480	107	59-129	2	20	
	9E20089		3300	170	1.7	ug/kg wet	3850	118	64-131	6	15	в
Chrysene	9E20089		3300	170	1.9	ug/kg wet	3870	119	54-148	7	15	-
Dibenz[a,h]anthracene	9E20089		3300	170	1.7	ug/kg wet	3520	108	56-120	1	15	
Dibenzofuran	9E20089		3300	170	5.0	ug/kg wet	3650	112	66-126	3	15	
Diethyl phthalate	9E20089		3300	170	4.3	ug/kg wet	3600	110	65-124	5	15	
Dimethyl phthalate	9E20089		3300	170	57	ug/kg wet	3650	112	58-130	2	15	
Di-n-butyl phthalate	9E20089		3300	170	3.9	ug/kg wet	3720	114	62-133	5	16	
Di-n-octyl phthalate	9E20089		3300	170	2.4	ug/kg wet	3750	115	62-131	o	15	В
Fluoranthene	9E20089		3300	170	2.4 3.8		3730	113	63-126	3	15	U
Fluorene			3300	170	3.0 8.2	ug/kg wet	3510	108	60-132	7	15	
Hexachlorobenzene	9E20089					ug/kg wet			45-120	7	44	
Hexachlorobutadiene	9E20089		3300	170	8.5	ug/kg wet	3330	102		7		
Hexachlorocyclopentadiene	9E20089		3300	170	50	ug/kg wet	3560	109	31-120		49 46	
Hexachloroethane	9E20089		3300	170	13	ug/kg wet	2840	87	41-120	3		
Indeno[1,2,3-cd]pyrene	9E20089		3300	170	4.6	ug/kg wet	3970	122	56-149	9	15	
isophorone	9E20089		3300	170	8.3	ug/kg wet	2960	91	56-120	5	17	
Naphthalene	9E20089		3300	170	2.8	ug/kg wet	3140	96	46-120	3	29	
Nitrobenzene	9E20089		3300	170	7.3	ug/kg wet	3280	100	49-120	5	24	
N-Nitrosodi-n-propylamine	9E20089		3300	170	13	ug/kg wet	2840	87	46-120	1	31	
N-Nitrosodiphenylamine	9E20089		3300	170	9.0	ug/kg wet	4360	134	20-119	6	15	L1
Pentachlorophenol	9E20089		3300	320	57	ug/kg wet	2980	91	33-136	2	35	
Phenanthrene	9E20089		3300	170	3.5	ug/kg wet	3730	114	60-130	5	15	В
Phenol	9E20089		3300	170	17	ug/kg wet	2670	82	36-120	1	35	
Pyrene	9E20089		3300	170	1.1	ug/kg wet	3680	113	51-133	4	35	
Surrogate: 2,4,6-Tribromophenol						ug/kg wet		105	39-146			
Surrogate: 2-Fluorobiphenyl						ug/kg wet		102	37-120			
Surrogate: 2-Fluorophenol						ug/kg wet		82	18-120			
Surrogate: Nitrobenzene-d5						ug/kg wet		103	34-132			
Surrogate: Phenol-d5						ug/kg wet		84	11-120			
Surrogate: p-Terphenyl-d14						ug/kg wet		94	58-147			



Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

4			LA	BORAT	ORY QC	DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Total Metals by SW 846 S	<u>Series Methods</u>										
Blank Analyzed: 05/19/09	9 (9E15068-BLK1)										
Aluminum	9E15068			10.0	NR	mg/kg wet	ND				B
Antimony	9E15068			15.0	NR	mg/kg wet	ND				
Arsenic	9E15068			2.0	NR	mg/kg wet	ND				
Barium	9E15068			0.500	NR	mg/kg wet	ND				
Beryllium	9E15068			5.00	NR	mg/kg wet	ND				B
Cadmium	9E15068			0.200	NR	mg/kg wet	ND				
Calcium	9E15068			50.0	NR	mg/kg wet	ND				
Chromium	9E15068			0.500	NR	mg/kg wet	ND				
Cobalt	9E15068			5.00	NR	mg/kg wet	ND				
Copper	9E15068			5.0	NR	mg/kg wet	ND				В
Iron	9E15068			10.0	NR	mg/kg wet	ND				В
Lead	9E15068			1.0	NR	mg/kg wet	ND				
Magnesium	9E15068			20.0	NR	mg/kg wet	ND				
Manganese	9E15068			5.0	NR	mg/kg wet	ND				В
Nickel	9E15068			5.00	NR	mg/kg wet	ND				
Potassium	9E15068			30.0	NR	mg/kg wet	ND				В
Selenium	9E15068			5.0	NR	mg/kg wet	ND				
Silver	9E15068			5.00	NR	mg/kg wet	ND				
Sodium	9E15068			140	NR	mg/kg wet	ND				В
Thallium	9E15068			6.0	NR	mg/kg wet	ND				
Vanadium	9E15068			5.00	NR	mg/kg wet	ND				В
Zinc	9E15068			5.0	NR	mg/kg wet	ND				
Matrix Spike Analyzed: 0	5/19/09 (9E15068-N	IS1)									
QC Source Sample: RSE0		,									
Aluminum	9E15068	5070	2220	11.1	NR	mg/kg dry	6400	60	75-125		M1
	9E15068	4.62	44.3	16.6	NR	mg/kg dry	34.3	67	75-125		M1
Antimony	9E15068	75.0	44.3	2.2	NR	mg/kg dry	96.8	49	75-125		M1
Arsenic	9E15068	158	44.3	0.554	NR	mg/kg dry	117	-94	75-125		M1
Barium	9E15068	0.527	44.3	5.00	NR	mg/kg dry	40.3	90	75-125		
Beryllium Cadmium	9E15068	3.05	44.3	0.222	NR	mg/kg dry	40.3	84	75-125		
	9E15068	23300	2220	55.4	NR	mg/kg dry	32600	420	75-125		MHA
Calcium	9E15068	140	44.3	0.554	NR	mg/kg dry	242	230	75-125		M1
Chromium Cobalt	9E15068	8.91	44.3	5.00	NR	mg/kg dry	48.3	89	75-125		
oobalt	9E15068	317	44.3	5.0	NR	mg/kg dry	262	-125	75-125		MHA
Copper	9E15068	99800	2220	111	NR	mg/kg dry	127000	1210	75-125		D08,MHA
Iron	9E15068	321	44.3	1.1	NR	mg/kg dry	179	-321	75-125		мна
Lead	9E15068	3750	2220	22.2	NR	mg/kg dry	8250	203	75-125		M1
Magnesium	9E15068	4170	44.3	5.0	NR	mg/kg dry	8500	9770	75-125		D08,MHA
Manganese	9E15068	101	44.3	5.00	NR	mg/kg dry	67.8	-74	75-125		M1
Nickel	9E15068	657	2220	33.2	NR	mg/kg dry	2930	102	75-125		
Potassium	9E15068	0.946	44.3	5.0	NR	mg/kg dry	31.1	68	75-125		M1
Selenium	9E15068	0.340	11.1	5.00	NR	mg/kg dry	9.79	85	75-125		
Silver	9E15068	189	2220	155	NR	mg/kg dry	2190	90	75-125		
Sodium	9E15068	ND	44.3	6.6	NR	mg/kg dry	37.6	85	75-125		
Thallium	9E15068	45.8	44.3	5.00	NR	mg/kg dry	118	163	75-125		M1
Vanadium	3E 13000	-0.0		0.00							

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Turnkey/Benchmark			Work Ord	ler: RSE05	535				Receiv		05/14/	09 '09 16:58
726 Exchange Street, Suite 624 Buffalo, NY 14210			Project: 1 Project N		- TECUMS TURN-00	EH REDEVEL 109	OPMENT \$	SITE	Repor	leu.	00/01/	03 10.00
Total Metals by SW 846 Series N	lethods		· · ·									<u></u>
Matrix Spike Analyzed: 05/19/09 QC Source Sample: RSE0535-02	(9E15068-M	IS1)										
Zinc	9E15068	458	44.3	5.0	NR	mg/kg dry	259	-450	75-125			MHA
Matrix Spike Analyzed: 05/19/09 QC Source Sample: RSE0535-08	(9E15068-M	S2)										
	9E15068	9400	2270	11.4	NR	mg/kg dry	18700	408	75-125			МНА
Aluminum	9E15068	1.59	45.4	17.0	NR	mg/kg dry	23.2	48	75-125			M1
Antimony Arsenic	9E15068	13.8	45.4	2.3	NR	mg/kg dry	87.4	162	75-125			M1
Barium	9E15068	93.2	45.4	0.568	NR	mg/kg dry	190	214	75-125			M1
Beryllium	9E15068	1.85	45.4	5.00	NR	mg/kg dry	41.5	87	75-125			
Cadmium	9E15068	0.646	45.4	0.227	NR	mg/kg dry	37.3	81	75-125			
Calcium	9E15068	75600	2270	284	NR	mg/kg dry	129000	2350	75-125			D08, M HA
Chromium	9E15068	96.4	45.4	0.568	NR	mg/kg dry	138	91	75-125			
Cobalt	9E15068	6.10	45.4	5.00	NR	mg/kg dry	44.9	85	75-125			
Copper	9E15068	132	45.4	5.0	NR	mg/kg dry	149	37	75-125			M1
Iron	9E15068	103000	2270	56.8	NR	mg/kg dry	90700	-558	75-125			D08,MHA
Lead	9E15068	189	45.4	1.1	NR	mg/kg dry	265	169	75-125			MHA
Magnesium	9E15068	11200	2270	22.7	NR	mg/kg dry	20100	392	75-125			MHA
Manganese	9E15068	4290	45.4	5.0	NR	mg/kg dry	5430	2490	75-125			D08,MHA
Nickel	9E15068	46.0	45.4	5.00	NR	mg/kg dry	67.4	47	75-125			M1
Potassium	9E15068	711	2270	34.1	NR	mg/kg dry	3550	125	75-125			
Selenium	9E15068	ND	45.4	5.0	NR	mg/kg dry	29.0	64	75-125			M1
Silver	9E15068	0.167	1 1. 4	5.00	NR	mg/kg dry	9.45	82	75-125			
Sodium	9E15068	377	2270	159	NR	mg/kg dry	2670	101	75-125			
Thallium	9E15068	ND	45.4	6.8	NR	mg/kg dry	34.6	76	75-125			
Vanadium	9E15068	52.3	45.4	5.00	NR	mg/kg dry	83.7	69	75-125			M1
Zinc	9E15068	335	45.4	5.0	NR	mg/kg dry	444	240	75-125			MHA
Matrix Spike Dup Analyzed: 05/1	9/09 (9E150	68-MSD1)									
QC Source Sample: RSE0535-02												
Aluminum	9E15068	5070	1980	9.9	NR	mg/kg dry	5540	24	75-125	14	20	M1
Antimony	9E15068	4.62	39.7	14.9	NR	mg/kg dry	32.6	71	75-125	5	20	M1
Arsenic	9E15068	75.0	39.7	2.0	NR	mg/kg dry	97.1	56	75-125	0	20	M1
Barium	9E15068	158	39.7	0.496	NR	mg/kg dry	153	-14	75-125	27	20	M1,R2
Beryllium	9E15068	0.527	39.7	5.00	NR	mg/kg dry	36.9	92	75-125	9	20	
Cadmium	9E15068	3.05	39.7	0.198	NR	mg/kg dry	49.4	117	75-125	20	20	
Calcium	9E15068	23300	1980	49.6	NR	mg/kg dry	22000	-65	75-125	39	20	MHA,R2
Chromium	9E15068	140	39.7	0.496	NR	mg/kg dry	141	3	75-125	53	20	M1,R2
Cobalt	9E15068	8.91	39.7	5.00	NR	mg/kg dry	44.1	89	75-125	9	20	
Copper	9E15068	317	39.7	5.0	NR	mg/kg dry	212	-264	75-125	21	20	MHA,R2
ron	9E15068	99800	1980	99.2	NR	mg/kg dry	87200	-634	75-125	37	20	D08,MHA,F
_ead	9E15068	321	39.7	1.0	NR	mg/kg dry	270	-127	75-125	41	20	MHA,R2
Magnesium	9E15068	3750	1980	19.8	NR	mg/kg dry	5910	109	75-125	33	20 20	
Manganese	9E15068	4170	39.7	5.0	NR	mg/kg dry	3890	-717	75-125	74	20	D08,MHA,F
Nickel	9E15068	101	39.7	5.00	NR	mg/kg dry	77.8	-58	75-125	14	20	M1
Potassium	9E15068	657	1980	29.8	NR	mg/kg dry	2300	83	75-125	24	20	R2
Selenium	9E15068	0.946	39.7	5.0	NR	mg/kg dry	29.6	72	75-125	5	20	M 1
Silver	9E15068	0.340	9.92	5.00	NR	mg/kg dry	8.89	86	75-125	10	20	
Sodium	9E15068	189	1980	139	NR	mg/kg dry	2170	100	75-125	1	20	
Thallium	9E15068	ND	39.7	6.0	NR	mg/kg dry	34.8	88	75-125	8	20	- -
Vanadium	9E15068	45.8	39.7	5.00	NR	mg/kg dry	93.2	119	75-125	23	20	R2

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Turnkey/Benchmark 726 Exchange Street, Suite 624			Work Ord	ler: RSE05	35				Receiv Report		05/14/ 06/01/	09 /09 16:58
Buffalo, NY 14210			Project: T Project N		- TECUMSI TURN-00	EH REDEVEL 09	OPMENT \$	SITE	•			
Total Metals by SW 846 Series M	ethods											
Matrix Spike Dup Analyzed: 05/19 QC Source Sample: RSE0535-02	9/09 (9E150	68-MSD1)									
Zinc	9E15068	458	39.7	19.8	NR	mg/kg dry	4360	9840	75-125	178	20	D08,MHA,R2
Matrix Spike Dup Analyzed: 05/19 QC Source Sample: RSE0535-08	9/09 (9E150	68-MSD2	2)									
Aluminum	9E15068	9400	2310	11.6	NR	mg/kg dry	16200	293	75-125	14	20	MHA
Antimony	9E15068	1.59	46.2	17.3	NR	mg/kg dry	25.6	52	75-125	10	20	M1
Arsenic	9E15068	13.8	46.2	2.3	NR	mg/kg dry	85.6	155	75-125	2	20	M1
Barium	9E15068	93.2	46.2	0.578	NR	mg/kg dry	174	175	75-125	9	20	M1
Beryllium	9E15068	1.85	46.2	5.00	NR	mg/kg dry	42.2	87	75-125	2	20	
Cadmium	9E15068	0.646	46.2	0.231	NR	mg/kg dry	39.0	83	75-125	4	20	
Calcium	9E15068	75600	2310	289	NR	mg/kg dry	104000	1220	75-125	22	20	D08,MHA,R2
Chromium	9E15068	96.4	46.2	0.578	NR	mg/kg dry	127	67	75-125	8	20	M1
Cobalt	9E15068	6.10	46.2	5.00	NR	mg/kg dry	45.9	86	75-125	2	20	
Copper	9E15068	132	46.2	5.0	NR	mg/kg dry	129	-8	75-125	15	20	M1
Iron	9E15068	103000	2310	57.8	NR	mg/kg dry	72900	-1320	75-125	22	20	D08,MHA,R
Lead	9E15068	189	46.2	1.2	NR	mg/kg dry	202	28	75-125	27	20	MHA,R2
Magnesium	9E15068	11200	2310	23.1	NR	mg/kg dry	15300	180	75-125	27	20	MHA,R2
Manganese	9E15068	4290	46.2	5.0	NR	mg/kg dry	5340	2270	75-125	2	20	D08,MHA
Nickel	9E15068	46.0	46.2	5.00	NR	mg/kg dry	87.0	89	75-125	25	20	R2
Potassium	9E15068	711	2310	34.7	NR	mg/kg dry	3090	103	75-125	14	20	
Selenium	9E15068	ND	46.2	5.0	NR	mg/kg dry	33.5	72	75-125	14	20	M1
Silver	9E15068	0.167	11.6	5.00	NR	mg/kg dry	9.79	83	75-125	4	20	
Sodium	9E15068	377	2310	162	NR	mg/kg dry	2600	96	75-125	3	20	
Thallium	9E15068	ND	46.2	6.9	NR	mg/kg dry	37.4	81	75-125	8	20	
Vanadium	9E15068	52.3	46.2	5.00	NR	mg/kg dry	82.9	66	75-125	1	20	M1
Zinc	9E15068	335	46.2	5.0	NR	mg/kg dry	385	107	75-125	14	20	
Reference Analyzed: 05/19/09 (9)	E15068-SRN	11)										
Aluminum	9E15068		10100	10.0	NR	mg/kg wet	8070	80	52.1-147.5			
Antimony	9E15068		138	15.0	NR	mg/kg wet	80.7	58	0-233.3			
Arsenic	9E15068		123	2.0	NR	mg/kg wet	111	90	82.9-117.1			
Barium	9E15068		256	0.500	NR	mg/kg wet	233	91	80.5-119.5			
Beryllium	9E15068		75. 9	5.00	NR	mg/kg wet	69.9	92	82.7-117.4			
Cadmium	9E15068		258	0.200	NR	mg/kg wet	230	89	83.7-116.7			
Calcium	9E15068		9830	50.0	NR	mg/kg wet	9140	93	81.2-119			
Chromium	9E15068		138	0.500	NR	mg/kg wet	131	95	81.9-118.1			
Cobalt	9E15068		216	5.00	NR	mg/kg wet	195	90	83.8-116.7			
Copper	9E15068		122	5.0	NR	mg/kg wet	110	90	83.6-115.6			
Iron	9E15068		17600	10.0	NR	mg/kg wet	14100	80	50.5-149.4			
Lead	9E15068		136	1.0	NR	mg/kg wet	156	115	80.9-119.9			
Magnesium	9E15068		4210	20.0	NR	mg/kg wet	3920	93	77.2-122.8			
Manganese	9E15068		570	10.0	NR	mg/kg wet	519	91	82.5-117.5			
Nickel	9E15068		111	10.0	NR	mg/kg wet	102 4170	92	83.8-117.1			
Potassium	9E15068		4480	30.0	NR	mg/kg wet	4170	93	72.1-127.7			
Selenium	9E15068		199	10.0	NR	mg/kg wet	183	92	79.9-119.6			
Silver	9E15068		62.4	10.0	NR	mg/kg wet	61.2 841	98 07	66.2-133.7 70 2 130			
Sodium	9E15068		869	140	NR	mg/kg wet	841	97	70.2-130			
Thallium	9E15068		297	10.0	NR	mg/kg wet	281	94	81.1-118.9			
Vanadium	9E15068		158	10.0	NR	mg/kg wet	141	89	79.7-120.3			
Zinc	9E15068		314	10.0	NR	mg/kg wet	284	91	82.2-118.2			

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624			Work Orc	ler: RSE05	535				Receive Reporte		05/14/09 06/01/09	
Buffalo, NY 14210	_	<u>-</u>	Project: T Project N		- TECUMS TURN-00	EH REDEVELO	OPMENT	SITE				
Total Metals by SW 846 Series Me	ethods											
Blank Analyzed: 05/22/09 (9E220	34-BLK1)											
Mercury	9E22034			0.0204	NR	mg/kg wet	ND					
Matrix Spike Analyzed: 05/22/09	(9E.22034-M	S1)										
QC Source Sample: RSE0535-02												
Mercury	9E22034	0.399	0.362	0.0217	NR	mg/kg dry	0.743	95	75-125			
Matrix Spike Analyzed: 05/22/09	(9E22034-M	S2)										
QC Source Sample: RSE0535-08												
Mercury	9E22034	0.155	0.384	0.0230	NR	mg/kg dry	0.542	101	75-125			
Matrix Spike Dup Analyzed: 05/22	2/09 (9E220	34-MSD	1)									
QC Source Sample: RSE0535-02												
Mercury	9E22034	0.399	0.360	0.0216	NR	mg/kg dry	0.851	126	75-125	14	20	M1
Matrix Spike Dup Analyzed: 05/22	2/09 (9E220	34- MS D	2)									
QC Source Sample: RSE0535-08										_		
Mercury	9E22034	0.155	0.377	0.0226	NR	mg/kg dry	0.528	99	75-125	3	20	
Reference Analyzed: 05/22/09 (9)	E22034-SRN	11)										
Mercury	9E22034		1.77	0.106	NR	mg/kg wet	1.77	100	68.4-132.2			

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09

Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT		DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Volatile Organic Compounds b	Y EPA 8260B										
Blank Analyzed: 05/19/09 (9E1	9088-BLK1)										
1,1,1,2-Tetrachioroethane	9E19088			5.0	0.31	ug/kg wet	ND				
1,1,1-Trichloroethane	9E19088			5.0	0.36	ug/kg wet	ND				
1,1,2,2-Tetrachloroethane	9E19088			5.0	0.81	ug/kg wet	ND				
1,1,2-Trichloroethane	9E19088			5.0	0.25	ug/kg wet	ND				
1,1,2-Trichlorotrifluoroethane	9E19088			5.0	0.53	ug/kg wet	ND				
1,1-Dichloroethane	9E19088			5.0	0.25	ug/kg wet	ND				
1,1-Dichloroethene	9E19088			5.0	0.61	ug/kg wet	ND				
1,1-Dichloropropene	9E19088			5.0	0.29	ug/kg wet	ND				
1,1-Dimethoxyethane	9E19088			25	2.0	ug/kg wet	ND				
1,2,3-Trichlorobenzene	9E19088			5.0	0.53	ug/kg wet	ND				
1.2.3-Trichloropropane	9E19088			5.0	0.51	ug/kg wet	ND				
1,2,3-Trimethylbenzene	9E19088			5.0	0.27	ug/kg wet	ND				
1,2,4-Trichlorobenzene	9E19088			5.0	0.30	ug/kg wet	ND				
1,2,4-Trimethylbenzene	9E19088			5.0	0.36	ug/kg wet	ND				
1,2-Dibromo-3-chloropropane	9E19088			5.0	1.0	ug/kg wet	ND				
1.2-Dibromoethane (EDB)	9E19088			5.0	0.19	ug/kg wet	ND				
1,2-Dichlorobenzene	9E19088			5.0	0.75	ug/kg wet	ND				
1,2-Dichloroethane	9E19088			5.0	0.25	ug/kg wet	ND				
1,2-Dichloroethene, Total	9E19088			10	2.6	ug/kg wet	ND				
1,2-Dichloropropane	9E19088			5.0	0.26	ug/kg wet	ND				
1,3,5-Trimethylbenzene	9E19088			5.0	0.32	ug/kg wet	ND				
1,3-Dichlorobenzene	9E19088			5.0	0.71	ug/kg wet	ND				
1,3-Dichloropropane	9E19088			5.0	0.30	ug/kg wet	ND				
1,4-Dichlorobenzene	9E19088			5.0	0.70	ug/kg wet	ND				
1,4-Dioxane	9E19088			200	53	ug/kg wet	ND				
2,2-Dichloropropane	9E19088			5.0	0.34	ug/kg wet	ND				
2-Butanone (MEK)	9E19088			25	6.8	ug/kg wet	ND				
2-Chloroethyl vinyl ether	9E19088			25	1.6	ug/kg wet	ND				
2-Chlorotoluene	9E19088			5.0	0.78	ug/kg wet	ND				
2-Hexanone	9E19088			25	1.7	ug/kg wet	ND				
3-Chlorotoluene	9E19088			5.0	0.29	ug/kg wet	ND				
4-Chlorotoluene	9E19088			5.0	0.75	ug/kg wet	ND				
4-Isopropyltoluene	9E19088			5.0	0.40	ug/kg wet	ND				
4-Methyl-2-pentanone (MIBK)	9E19088			25	1.6	ug/kg wet	ND				
Acetone	9E19088			25	1.1	ug/kg wet	ND				
Acetonitrile	9E19088			200	12	ug/kg wet	ND				
Acrolein	9E19088			100	5.9	ug/kg wet	ND				
Acrylonitrile	9E19088			100	2.1	ug/kg wet	ND				
Allyl chloride	9E19088			5.0	0.42	ug/kg wet	ND				
Benzene	9E19088			5.0	0.24	ug/kg wet	ND				
Bromobenzene	9E19088			5.0	0,78	ug/kg wet	ND				
Bromochloromethane	9E19088			5.0	0.36	ug/kg wet	ND				
Bromodichloromethane	9E19088			5.0	0.26	ug/kg wet	ND				
Bromoform	9E19088			5.0	0.46	ug/kg wet	ND				
Bromomethane	9E19088			5.0	0.46	ug/kg wet	ND				
Diomomentario											

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Turnkey/Benchmark

726 Exchange Street, Suite 624 Buffalo, NY 14210 Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

	<u> </u>		LA	BORAT	ORY QC	DATA					
	Seq/	Source	Spike					%	% REC	% RPD	
Analyte	Batch	Result	Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Volatile Organic Compounds by	EPA 8260B										
Blank Analyzed: 05/19/09 (9E190)88-BLK1)										
Carbon disulfide	9E19088			5.0	0.43	ug/kg wet	ND				
Carbon Tetrachloride	9E19088			5.0	0.18	ug/kg wet	ND				
Chlorobenzene	9E19088			5.0	0.22	ug/kg wet	ND				
Chlorodibromomethane	9E19088			5.0	0.28	ug/kg wet	ND				
Chloroethane	9E19088			5.0	0.81	ug/kg wet	ND				
Chloroform	9E19088			5.0	0.31	ug/kg wet	ND				
Chloromethane	9E19088			5.0	0.30	ug/kg wet	ND				
Chloroprene	9E19088			5.0	0.33	ug/kg wet	ND				
cis-1,2-Dichloroethene	9E19088			5.0	0.25	ug/kg wet	ND				
cis-1,3-Dichloropropene	9E19088			5.0	0.29	ug/kg wet	ND				
Cyclohexane	9E19088			5.0	0.23	ug/kg wet	ND				
Cyclohexanone	9E19088			50	3.8	ug/kg wet	ND				
Dibromomethane	9E19088			5.0	0.52	ug/kg wet	ND				
Dichlorodifluoromethane	9E19088			5.0	0.41	ug/kg wet	ND				
Dicyclopentadiene	9E19088			5.0	0.26	ug/kg wet	ND				
Diethyl ether	9E19088			25	0.55	ug/kg wet	ND				
Epichlorohydrin	9E19088			100	1.8	ug/kg wet	ND				
Ethyl Acetate	9E19088			5.0	1.9	ug/kg wet	ND				
Ethyl Methacrylate	9E19088			5.0	0.27	ug/kg wet	ND				
Ethyl tert-Butyl Ether	9E19088			5.0	0.20	ug/kg wet	ND				
Ethylbenzene	9E19088			5.0	0.35	ug/kg wet	ND				
Heptane	9E19088			100	0.60	ug/kg wet	ND				
Hexachlorobutadiene	9E19088			5.0	0.59	ug/kg wet	ND				
Hexane	9E19088			50	0.50	ug/kg wet	ND				
lodomethane	9E19088			5.0	0.24	ug/kg wet	ND				
Isobutanol	9E19088			200	8.8	ug/kg wet	ND				
Isopropyl ether	9E19088			5.0	0.28	ug/kg wet	ND				
Isopropylbenzene	9E19088			5.0	0.33	ug/kg wet	ND				
Methacrylonitrile	9E19088			25	0.30	ug/kg wet	ND				
Methyl Acetate	9E19088			5.0	0,27	ug/kg wet	ND				
Methyl Methacrylate	9E19088			5.0	0.54	ug/kg wet	ND				
Methyl tert-Butyl Ether	9E19088			5.0	0.49	ug/kg wet	ND				
Methylcyclohexane	9E19088			5.0	0.32	ug/kg wet	ND				
Methylene Chloride	9E19088			5.0	0.35	ug/kg wet	ND				
m-Xylene & p-Xylene	9E19088			10	0.84	ug/kg wet	ND				
Naphthalene	9E19088			5.0	0.68	ug/kg wet	ND				
n-Butanol	9E19088			200	12	ug/kg wet	ND				
n-Butylbenzene	9E19088			5.0	0.43	ug/kg wet	ND				
n-Propylbenzene	9E19088			5.0	0.38	ug/kg wet	ND				
o-Xylene	9E19088			5.0	0.25	ug/kg wet	ND				
Propionitrile	9E19088			50	2.6	ug/kg wet	ND				
Propylene Oxide	9E19088			25	1.7	ug/kg wet	ND				
sec-Butylbenzene	9E19088			5.0	0.43	ug/kg wet	ND				
Styrene	9E19088			5.0	0.25	ug/kg wet	ND				
t-Butanol	9E19088			100	13	ug/kg wet	ND				
-Duditor						-					

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

Seg Source Batch Source Network Source MRL MRL MRL MRL Units Result REC MRD RPD Linit Qualities Dialite Orsanic Compoundue LPC AS 2008 50 0.55 uping wet ND				LA	BORAT	ORY QC	DATA					
Analyse Batin Result MPL MDL Units Result RPD Limits Qualifier Yolnills Organic Company Legoss-LL(1) Ter.Amplexit: 691909 65:0 0.15 up/kg wet ND - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		Sea/	Source	Spike					%	% REC		
Yolatile Organic Compounds by EPA 82889 Blank Analyzei: 001900 (0E1908-8LK1) Terk Anyl Meyl Eller 0E1908 5.0 0.52 upfie wit ND Terk Anyl Meyl Eller 0E1908 5.0 0.52 upfie wit ND Tertanzionalmene 0E1908 5.0 0.52 upfie wit ND Tertanzionalmene 0E1908 5.0 0.52 upfie wit ND Tertanzionalmene 0E1908 5.0 0.52 upfie wit ND Table. 0.052 upfie wit ND Tertanzionalmene 0E1908 5.0 0.42 upfie wit ND Trichtorofucorbatine 0E1908 5.0 1.6 upfie wit ND Trichtorofucorbatine 0E1908 2.0 Trichtorofucorbatine 0E1908 2.0 Trichtorofucorbatine 0	Analyte	-		Level	MRL	MDL	Units	Result	REC	Limits	RPD Limit	Qualifier
Tert Amy Methy Ether 9E10088 5.0 0.15 up/k wet ND tert Aug/Jenzenn 9E10088 5.0 0.57 up/k wet ND Tettarkultorethen 9E10088 5.0 0.57 up/k wet ND Tettarkultorethen 9E10088 5.0 0.52 up/k wet ND Tettarkultorethen 9E10088 5.0 0.52 up/k wet ND Train-1.5-Dickhorothene 9E10088 5.0 0.52 up/k wet ND Train-1.5-Dickhorothene 9E10088 5.0 1.5 up/k wet ND Train-1.5-Dickhorothene 9E10088 5.0 1.5 up/k wet ND Ving daniate 9E10088 2.0 0.24 up/k wet ND Ving daniate 9E10088 5.0 0.24 up/k wet ND Ving daniate 9E10088 5.0 0.24 up/k wet ND 7.1-25 Sumparise Tokene df Unit Ving daniate 9E10088 5.0	Volatile Organic Compounds by I	PA 8260B										
Link-Aurylander Land Stronge Stronge <td>Blank Analyzed: 05/19/09 (9E190</td> <td>88-BLK1)</td> <td></td>	Blank Analyzed: 05/19/09 (9E190	88-BLK1)										
bit Bit Bit Bit Bit Bit Bit Terlandhorochan 9E10888 25 1.5 upfay wet ND Iterlandhorochan Bit Tarlandhorochan 9E10888 5.0 0.52 upfay wet ND Iterlandhorochan Set Set <td>Tert-Amyl Methyl Ether</td> <td>9E19088</td> <td></td> <td></td> <td>5.0</td> <td>0.15</td> <td>ug/kg wet</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td>	Tert-Amyl Methyl Ether	9E19088			5.0	0.15	ug/kg wet	ND				
International biology Spin of Spin Spin Spin Spin Spin Spin Spin Spin	tert-Butylbenzene	9E19088			5.0	0.52	ug/kg wet	ND				
Left any activities 5:0 0.65 up/n werk 1.1 B.J trans-1.3-Dickhorophane 9:51988 5:0 0.52 up/n werk ND trans-1.3-Dickhorophane 9:51988 5:0 0.52 up/n werk ND trichhorophane 9:51988 5:0 0.52 up/n werk ND Trichhorophane 9:51988 5:0 0.52 up/n werk ND Vingl clained 9:51988 5:0 1.6 up/n werk ND Vingl clained 9:51988 2:5 1.0 up/n werk ND Surraguéz: 1:50088 1:0 0.20 up/n werk ND Surraguéz: 1:27.125 1:0 0.44 up/n werk ND Surraguéz: 1:00 64-128 up/n werk ND 77-125 LCS Analyzed: 0:51908 0:031 up/n werk ND 77-125 LCS Analyzed: 0:519088 5:0 0.231 up/n werk ND 77-121 1.1.27-trickonochane 9:19088 5:0 0.33 up/n werk ND	Tetrachloroethene	9E19088			5.0	0.67	ug/kg wet					
Tolene Discos Discos Trans-12-Dicklorophone B13088 5.0 0.22 uplay wet ND Trans-14-Dicklorophone B13088 5.0 0.32 uplay wet ND Trans-14-Dicklorophone B13088 5.0 0.35 uplay wet ND Trachacontuconshane B15088 5.0 1.6 uplay wet ND Viryl costal B15088 25 1.0 uplay wet ND Viryl costal B15088 25 2.7 uplay wet ND 2-Mitrophone B15088 2.5 2.7 uplay wet ND 2-Mitrophone B15088 2.5 2.7 uplay wet ND 2-Mitrophone B15088 5.0 0.31 uplay wet ND 74-127 2-Mitrophone B15088 5.0 0.31 uplay wet ND 77-125 1.1.2 -Testachonochane B159088 5.0 0.53 uplay wet ND 77-121 1.1.2 -Testachonochane <td>Tetrahydrofuran</td> <td>9E19088</td> <td></td> <td></td> <td>25</td> <td>1.5</td> <td>ug/kg wet</td> <td>ND</td> <td></td> <td></td> <td></td> <td></td>	Tetrahydrofuran	9E19088			25	1.5	ug/kg wet	ND				
Trans 1-3-biolitoconspreame 9E 1908 5.0 0.24 up/kg wet ND trans 1-3-biolitors-2-buttere 9E 19088 25 1.4 up/kg wet ND Trichlorochnace 9E 19088 5.0 0.5 up/kg wet ND Trichlorochnace 9E 19088 5.0 0.6 up/kg wet ND Vingt alcohd 9E 19088 10 0.20 up/kg wet ND Zwingster: 1.20 knowte ND Vingt alcohd ND Zwingster: 1.20 knowte ND Vingt alcohd Vingt alcohd Sumgate: 1.20 knowte ND Vingt alcohd Vingt alcohd Sumgate: 1.20 knowte 117 72:126 Sumgate: 1.20 knowte 110 77:123 Sumgate: 1.20 knowte ND 74:127 1.1,1.27 knowte 9E 19088 5.0 0.31 ug/kg wet ND 74:127 1.1,2.2 knowte 9E 19088 5.0 0.25 ug/kg wet ND 74:127	Toluene	9E19088			5.0	0.85	ug/kg wet	1.1				B,J
Trans-14Dicklosophopene 9E 1908 25 1.4 up/kg wet ND Trichlosophopene 9E 1908 5.0 0.5 up/kg wet ND Trichlosophopene 9E 19088 25 1.0 up/kg wet ND Vingl actate 9E 19088 10 0.20 up/kg wet ND Zyhene, Ktal 9E 19088 25 2.7 Up/kg wet ND Zwingde: 2.0 Up/kg wet ND	trans-1,2-Dichloroethene	9E19088			5.0	0.52	ug/kg wet					
Trahl-Aublino-2-Duble Still ug/kg wet ND Trichtorodhuoromethane 9E19088 5.0 1.6 ug/kg wet ND Vinyl accidate 9E19088 10 0.20 ug/kg wet ND Vinyl chinde 9E19088 10 0.24 ug/kg wet ND Zytense, total 9E19088 10 0.24 ug/kg wet ND Surrogate: 1.17 72-126 ug/kg wet ND 7-126 Surrogate: 1.17 72-126 ug/kg wet 110 7-7-127 LCS Analyzed: 05/19/09 (9E1908-851) 110 7-7-121 1.12-2-Tetrachoroethane 9E19088 5.0 0.31 ug/kg wet ND 7-7-121 1.1.2-Tetrachoroethane 9E19088 5.0 0.31 ug/kg wet ND 7-7-121 1.1.2-Tetrachoroethane 9E19088 5.0 0.53 ug/kg wet ND 7-7-121 1.1.2-Tetrachoroethane 9E19088 5.0 0.25 ug/kg wet ND 6-140	trans-1,3-Dichloropropene	9E19088			5.0	0.24	ug/kg wet	ND				
Inchronomethane 9E 19026 5.0 1.6 ug/kg wet ND Vinjt chloride 9E 19026 25 1.0 ug/kg wet ND Vinjt chloride 9E 19026 10 0.20 ug/kg wet ND Vinjt chloride 9E 19026 27 ug/kg wet ND 2-Nitopopane 9E 19026 25 2.7 ug/kg wet ND Surrogate: 1.00 64-126 ug/kg wet 117 72-126 Surrogate: 1.00 9E 19026 5.0 0.31 ug/kg wet ND 74-127 1.1.1.2-Tretrachionethane 9E 19026 5.0 0.31 ug/kg wet ND 74-127 1.1.2-Tretrachionethane 9E 19026 5.0 0.31 ug/kg wet ND 74-127 1.1.2-Tretrachionethane 9E 19026 5.0 0.31 ug/kg wet ND 74-127 1.1.2-Tretrachionethane 9E 19026 5.0 0.25 ug/kg wet ND 78-122 1.2-Tretrachionethane 9E	trans-1,4-Dichloro-2-butene	9E19088			25	1.4	ug/kg wet					
Inclinational optimetation 9E 1008 25 1.0 ug/kg wet ND Vinyl actata 9E 19088 10 0.24 ug/kg wet ND Xytanes, total 9E 19088 25 2.7 ug/kg wet ND Surrogate: 1.2-Dichloracithane-d4 ug/kg wet 100 64-126 Surrogate: 1.2-Dichloracithane-d4 ug/kg wet 110 77-125 LCS Analyzed: 05/19/09 (9E19088-BS1) ug/kg wet ND 74-127 1.1,1-Trichkoroethane 9E 19088 5.0 0.31 ug/kg wet ND 74-127 1.1,2.2-Tetrachoroethane 9E 19088 5.0 0.36 ug/kg wet ND 77-121 1.1,2.2-Trichkoroethane 9E 19088 5.0 0.25 ug/kg wet ND 78-122 1.1,2.2-Trichkoroethane 9E 19088 5.0 0.25 ug/kg wet ND 78-128 1.1,2.2-Trichkoroethane 9E 19088 5.0 0.25 ug/kg wet ND 77-128 1.2.3-Trichkoroethane 9E 19088 5.0 0.25 ug/kg wet ND 78-128 1.3.2-Trichkoroethane	Trichloroethene	9E19088			5.0	0.35	ug/kg wet	ND				
Why because Sections 10 0.20 ug/kg wet ND Xylores, total 9E19088 25 2.7 Ug/kg wet ND 2.Nitropropane 9E19088 2.5 2.7 Ug/kg wet ND Surrogste: 1.2.Dic/horcethane-d4 ug/kg wet 100 64-125 Surrogste: 1.2.Dic/horcethane-d8 ug/kg wet 110 7.1-125 CLCS Analyzed: Cold 1000 (9E19088-BS1) 110 7.1-125 1.1.2.Tetrachtoroethane 9E19088 5.0 0.31 ug/kg wet ND 74-127 1.1.2.Tetrachtoroethane 9E19088 5.0 0.31 ug/kg wet ND 78-122 1.1.2.Tetrachtoroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1.1.2.Tetrachtoroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1.2.Tachtoroethane 9E19088 5.0 0.53 ug/kg wet ND 66-140 1.2.Tachtoroethane 9E19088 5.0 0.30	Trichlorofluoromethane	9E19088			5.0	1.6	ug/kg wet					
Viny Include Spinola D1 0.84 ug/kg wet ND 2.Nitropropane 9E19088 25 2.7 ug/kg wet ND Surrogat: 1.2.Dichloroethane-d4 ug/kg wet ND 64-126 Surrogat: 7.2.Dichloroethane-d4 ug/kg wet 110 64-126 Surrogat: Tolken-d8 ug/kg wet 110 71-125 LCS Analyzet: 05/1908 5.0 0.31 ug/kg wet ND 74-127 1,1.1.2.7-Tetrachloroethane 9E19088 5.0 0.38 ug/kg wet ND 74-127 1,1.2.7-Tichloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,1.2.7-Tichloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,1.2.7-Tichloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,1.2.7-Tichloroethane 9E19088 5.0 0.53 ug/kg wet ND 73-128 1,2.3-Tichloroeppane 9E19088	Vinyl acetate	9E19088			25	1.0	ug/kg wet	ND				
Ayleres, total DE1908 25 2.7 ug/kg wet ND Surrogate: 1,2:Dichloroethane-04 ug/kg wet 100 64-125 Surrogate: 1,2:Dichloroethane-04 ug/kg wet 117 72-125 Surrogate: 7:Divene-08 ug/kg wet 117 72-126 LCS Analyzet: 505/19/09 (9E19088-BS1) 1 1 1.1:2-Tetrachloroethane 9E19088 5.0 0.38 ug/kg wet ND 74-127 1,1:1:2-Tetrachloroethane 9E19088 5.0 0.38 ug/kg wet ND 74-127 1,1:2-Tetrachloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,1:2-Tetrachloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,2:Trichloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,2:Trichloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,2:Trichloroethane 9E19088 5.0 0.53 ug/kg wet ND 78-128	Vinyl chloride	9E19088			10	0.20	ug/kg wet					
2-https://paper United United Surroget: 1.2-Dichloroethane-c/4 ug/kg wet 100 64-126 Surroget: Toluene-c/8 ug/kg wet 117 72-128 Surroget: Toluene-c/8 ug/kg wet 110 77-125 LCS Analyzed: 05/19/09 9E19088 5.0 0.31 ug/kg wet ND 77-125 1.1.1.1-Trichkhoroethane 9E19088 5.0 0.36 ug/kg wet ND 77-121 1.1.2-Trichkhoroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1.1.2-Trichkhoroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1.2-Trichkhoroethane 9E19088 5.0 0.25 ug/kg wet ND 78-128 1.2-Trichkhoroethane 9E19088 5.0 0.53 ug/kg wet ND 78-128 1.2-Trichkhoroethane 9E19088 5.0 0.53 ug/kg wet ND 78-128 1.2-Trichkhoroethane 9E19088 5.0	•	9E19088			10	0.84	ug/kg wet	ND				
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Surroge: Function Ug/kg wet 1/0 7/1-25 LCS Analyzed: 05/19/09 (9E19088-BS1) ug/kg wet ND 7/4-127 1,1,1-Trickloroethane 9E19088 5.0 0.31 ug/kg wet ND 7/4-127 1,1,2-Tetrachloroethane 9E19088 5.0 0.81 ug/kg wet ND 7/4-127 1,1,2-Tetrachloroethane 9E19088 5.0 0.25 ug/kg wet ND 60-140 1,1,2-Tetrachloroethane 9E19088 5.0 0.25 ug/kg wet ND 79-128 1,1-Dichloroethane 9E19088 5.0 0.25 ug/kg wet ND 79-128 1,1-Dichloroptopene 9E19088 5.0 0.25 ug/kg wet ND 73-128 1,1-Dichloroptopene 9E19088 5.0 0.25 ug/kg wet ND 60-140 1,2-Tetrach/vettane 9E19088 5.0 0.51 ug/kg wet ND 63-153 1,2-Dichloroptopane 9E19088 5.0 0.50 ug/kg wet ND	Surrogate: 1,2-Dichloroethane-d4								100			
Submet Submet LCS Analyzed: 10/49/09 (9E19088-DS1) 1,1,2-Tertachkoroethane 9E19088 5.0 0.31 ug/kg wet ND 74-127 1,1,1-Trichloroethane 9E19088 5.0 0.36 ug/kg wet ND 74-127 1,1,2-Tertachkoroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,1,2-Trichloroethane 9E19088 5.0 0.25 ug/kg wet ND 78-122 1,1-Dichloroethane 9E19088 5.0 0.25 ug/kg wet ND 79-126 1,1-Dichloroethane 9E19088 5.0 0.29 ug/kg wet ND 72-128 1,1-Dichloropropene 9E19088 5.0 0.53 ug/kg wet ND 73-128 1,2-Trichlorobenzene 9E19088 5.0 0.30 ug/kg wet ND 74-120 1,2-Ar-Triknobenzene 9E19088 5.0 0.30 ug/kg wet ND 74-120 1,2-Ar-Triknobenzene 9E19088 5.0 0.30 ug/kg wet ND	Surrogate: 4-Bromofluorobenzene						ug/kg wet		117			
1.1.1.2 Tetrachloroethane 9E19088 5.0 0.31 ug/kg wet ND 74-127 1.1.1 Trichloroethane 9E19088 5.0 0.36 ug/kg wet ND 80-120 1.1.2 Trichloroethane 9E19088 5.0 0.53 ug/kg wet ND 60-140 1.1.2 Trichloroethane 9E19088 5.0 0.53 ug/kg wet ND 60-140 1.1.2 Trichloroethane 9E19088 5.0 0.53 ug/kg wet ND 60-140 1.1.2 Trichloroethane 9E19088 5.0 0.25 ug/kg wet ND 79-128 1.1.2 Trichloroethane 9E19088 5.0 0.25 ug/kg wet ND 72-128 1.1.Dichloroethane 9E19088 5.0 0.53 ug/kg wet ND 73-128 1.2.3 Trichloropenen 9E19088 5.0 0.53 ug/kg wet ND 74-120 1.2.3 Trichlorobenzene 9E19088 5.0 0.53 ug/kg wet ND 74-120 1.2.4 Trimetrylbenzene 9E19088 5.0 0.53 ug/kg wet ND 74-120	Surrogate: Toluene-d8						ug/kg wet		110	71-125		
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1.2.3-Trichlorobenzene 9E19088 5.0 0.51 ug/kg wet ND 73-128 1.2.3-Trichloropropane 9E19088 5.0 0.30 ug/kg wet ND 64-120 1.2.4-Trichloropropane 9E19088 5.0 0.36 ug/kg wet ND 74-120 1.2.4-Trimehylbenzene 9E19088 5.0 1.0 ug/kg wet ND 63-124 1.2-Dibromo-3-chloropropane 9E19088 5.0 0.19 ug/kg wet ND 78-120 1.2-Dibromo-3-chloropropane 9E19088 5.0 0.75 ug/kg wet ND 75-120 1.2-Dichlorobenzene 9E19088 5.0 0.25 ug/kg wet ND 75-120 1.2-Dichloropthene, Total 9E19088 5.0 0.26 ug/kg wet ND 75-124 1.3-Dichloroptenzene 9E19088 5.0 0.32 ug/kg wet ND 74-120 1.3-Dichloroptenzene 9E19088 5.0 0.32 ug/kg wet ND 74-120 1.3-Dichloroptenzene 9E19088 5.0 0.30 ug/kg wet ND 74-120	1,1-Dichloropropene	9E19088										
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1,2-Dibromoethane (EDB) 9E19080 5.0 0.75 ug/kg wet ND 75-120 1,2-Dichlorobenzene 9E19088 5.0 0.25 ug/kg wet ND 77-122 1,2-Dichloroethane 9E19088 10 2.6 ug/kg wet ND 82-120 1,2-Dichloroethene, Total 9E19088 10 2.6 ug/kg wet ND 75-124 1,2-Dichloropropane 9E19088 5.0 0.26 ug/kg wet ND 74-120 1,3-5-Trimethylbenzene 9E19088 5.0 0.32 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 72-127 1,3-Dichloropropane 9E19088 5.0 0.70 ug/kg wet ND 73-120 1,3-Dichloropropane 9E19088 5.0 0.70 ug/kg wet ND 73-120 1,4-Dichlorobenzene 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene	1,2-Dibromo-3-chloropropane											
1,2-Dichlorobenzene 9E19080 5.0 0.25 ug/kg wet ND 77-122 1,2-Dichlorobethane 9E19088 10 2.6 ug/kg wet ND 82-120 1,2-Dichlorobethene, Total 9E19088 5.0 0.26 ug/kg wet ND 75-124 1,2-Dichloropropane 9E19088 5.0 0.26 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.32 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.30 ug/kg wet ND 72-127 1,4-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 73-120 2-Butanone (MEK) 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK)	1,2-Dibromoethane (EDB)											
1,2-Dichloroethane 9E19088 10 2.6 ug/kg wet ND 82-120 1,2-Dichloropropane 9E19088 5.0 0.26 ug/kg wet ND 75-124 1,3-Dichloropropane 9E19088 5.0 0.32 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,4-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 73-120 2-Butanone (MEK) 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.6 ug/kg wet ND 65-133 9E10088 25 <	1,2-Dichlorobenzene											
1,2-Dichloroethene, Total 9E19080 5.0 0.26 ug/kg wet ND 75-124 1,3-Dichloropropane 9E19088 5.0 0.32 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 72-127 1,4-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 73-120 2-Butanone (MEK) 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.6 ug/kg wet ND 65-133 9E19088 25 1.1 ug/kg wet ND 61-137	1,2-Dichloroethane											
1,2-Dichloropropane 9E19088 5.0 0.32 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichloropropane 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichloropropane 9E19088 5.0 0.30 ug/kg wet ND 72-127 1,4-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 73-120 2-Butanone (MEK) 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.6 ug/kg wet ND 65-133 9E19088 25 1.1 ug/kg wet ND 61-137	1,2-Dichloroethene, Total											
1,3.5-Trimethylbenzene 9E19088 5.0 0.71 ug/kg wet ND 74-120 1,3-Dichlorobenzene 9E19088 5.0 0.30 ug/kg wet ND 72-127 1,4-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 73-120 2-Butanone (MEK) 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.6 ug/kg wet ND 65-133 9E19088 25 1.1 ug/kg wet ND 61-137	1,2-Dichloropropane											
1,3-Dichlorobenzene 9E19088 5.0 0.30 ug/kg wet ND 72-127 1,3-Dichlorobenzene 9E19088 5.0 0.70 ug/kg wet ND 73-120 2-Butanone (MEK) 9E19088 25 6.8 ug/kg wet ND 70-134 2-Hexanone 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.6 ug/kg wet ND 65-133	1,3,5-Trimethylbenzene	9E19088										
1,3-Dichloropropane 9E19088 5.0 0.70 ug/kg wet ND 73-120 1,4-Dichlorobenzene 9E19088 25 6.8 ug/kg wet ND 70-134 2-Butanone (MEK) 9E19088 25 1.7 ug/kg wet ND 59-130 2-Hexanone 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Isopropyltoluene 9E19088 25 1.6 ug/kg wet ND 65-133 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.1 ug/kg wet ND 61-137	1,3-Dichlorobenzene											
1,4-Dichlorobenzene 9E19088 25 6.8 ug/kg wet ND 70-134 2-Butanone (MEK) 9E19088 25 1.7 ug/kg wet ND 59-130 4-Isopropyltoluene 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.6 ug/kg wet ND 65-133	1,3-Dichloropropane											
2-Butanone (MEK) 9E19088 25 1.7 ug/kg wet ND 59-130 2-Hexanone 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Isopropyltoluene 9E19088 25 1.6 ug/kg wet ND 65-133 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.1 ug/kg wet ND 61-137	1,4-Dichlorobenzene											
2-Hexanone 9E19088 5.0 0.40 ug/kg wet ND 74-120 4-Isopropyltoluene 9E19088 25 1.6 ug/kg wet ND 65-133 4-Methyl-2-pentanone (MIBK) 9E19088 25 1.1 ug/kg wet ND 61-137	2-Butanone (MEK)											
4-Isopropyltoluene 0510000 000 000 000 000 000 000 000 000	2-Hexanone											
4-Methyl-2-pentanone (MIBK) 0-10008 25 1 1 ug/kg wet ND 61-137	4-Isopropyltoluene						• •					
Acetone 9E19088 25 1.1 ug/kg wet ND 61-137	4-Methyl-2-pentanone (MIBK)	9E19088										
	Acetone	9E19088			25	1.1	ug/kg wet	ND		ю1-13 <i>1</i>		

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

www.testamericainc.com

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 726 Exchange Street, Suite 624

Buffalo, NY 14210

Work Order: RSE0535

Received: 05/14/09 Reported: 06/01/09 16:58

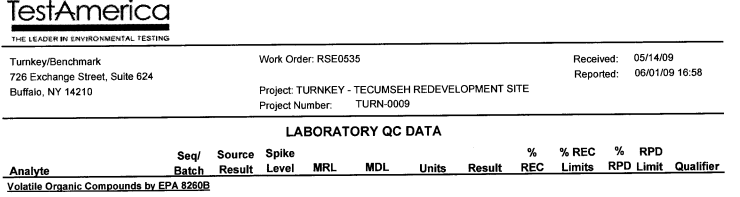
Project: TURNKEY - TECUMSEH REDEVELOPMENT SITE Project Number: TURN-0009

			LA	BORAT	ORY QC	DATA					
	Seq/	Source	Spike	MRL	MDL	110-14-	Decult	% REC	% REC Limits	% RPD RPD Limit	Qualifie
Analyte	Batch	Result	Level	MIL		Units	Result				waanne
Volatile Organic Compounds by	EPA 82000										
LCS Analyzed: 05/19/09 (9E1908	18-BS1)										
Acrylonitrile	9E19088			100	2.1	ug/kg wet	ND		65-134		
Benzene	9E19088		50	N/A	NR	ug/kg wet	51.4	103	79-127		
Bromochloromethane	9E19088			5.0	0.36	ug/kg wet	ND		75-134		
Bromodichloromethane	9E19088			5.0	0.26	ug/kg wet	NÐ		80-122		
Bromoform	9E19088			5.0	0.46	ug/kg wet	ND		68-126		
Bromomethane	9E19088			5.0	0.46	ug/kg wet	ND		37-149		
Carbon disulfide	9E19088			5.0	0.43	ug/kg wet	ND		64-131		
Carbon Tetrachloride	9E19088			5.0	0.18	ug/kg wet	ND		75-135		
Chlorobenzene	9E19088		50	N/A	NR	ug/kg wet	47.4	95	76-124		
Chlorodibromomethane	9E19088			5.0	0.28	ug/kg wet	ND		76-125		
Chloroethane	9E19088			5.0	0.81	ug/kg wet	ND		69-135		
Chloroform	9E19088			5.0	0.31	ug/kg wet	ND		80-118		
Chloromethane	9E19088			5.0	0.30	ug/kg wet	ND		63-127		
cis-1,2-Dichloroethene	9E19088			5.0	0.25	ug/kg wet	ND		81-117		
cis-1,3-Dichloropropene	9E19088			5.0	0.29	ug/kg wet	ND		82-120		
	9E19088			5.0	0.23	ug/kg wet	ND		70-130		
Dibromomethane	9E19088			5.0	0.52	ug/kg wet	ND		73-130		
Dichlorodifluoromethane	9E19088			5.0	0.41	ug/kg wet	ND		57-142		
	9E19088			5.0	0.35	ug/kg wet	ND		80-120		
Ethylbenzene odomethane	9E19088			5.0	0.24	ug/kg wet	ND		59-149		
	9E19088			5.0	0.33	ug/kg wet	ND		72-120		
sopropylbenzene	9E19088			5.0	0.27	ug/kg wet	ND		60-140		
Methyl Acetate	9E19088			5.0	0.49	ug/kg wet	ND		63-125		
Methyl tert-Butyl Ether	9E19088			5.0	0.32	ug/kg wet	ND		60-140		
Methylcyclohexane	9E19088			5.0	0.35	ug/kg wet	ND		61-127		
Methylene Chloride	9E19088			10	0.84	ug/kg wet	ND		70-130		
n-Xylene & p-Xylene	9E19088			5.0	0.68	ug/kg wet	ND		38-137		
Naphthalene	9E19088			5.0	0.43	ug/kg wet	ND		70-120		
n-Butylbenzene	9E19088			5.0	0.38	ug/kg wet	ND		70-130		
n-Propylbenzene	9E19088			5.0	0.25	ug/kg wet	ND		70-130		
p-Xylene	9E19088			5.0	0.43	ug/kg wet	ND		74-120		
sec-Butylbenzene	9E19088			5.0	0.25	ug/kg wet	ND		80-120		
Styrene	9E19088			5.0	0.52	ug/kg wet	ND		73-120		
ert-Butylbenzene				5.0	0.67	ug/kg wet	ND		74-122		
Tetrachloroethene	9E19088		50	5.0 N/A	0.87 NR	ug/kg wet	46.6	93	74-122		в
Toluene	9E19088		50	5.0	0.52	ug/kg wet	40.0 ND		78-126		-
rans-1,2-Dichloroethene	9E19088					ug/kg wet	ND		73-123		
rans-1,3-Dichloropropene	9E19088			5.0	0.24		ND		38-155		
rans-1,4-Dichloro-2-butene	9E19088		50	25 N/A	1.4 NP	ug/kg wet		100	77-129		
Trichloroethene	9E19088		50	N/A	NR 16	ug/kg wet	50.0	100	65-146		
Trichlorofluoromethane	9E19088			5.0	1.6	ug/kg wet					
/inyl acetate	9E19088			25	1.0	ug/kg wet			53-134 61-133		
√inyl chloride	9E19088			10	0.20	ug/kg wet	ND		61-133 80 120		
Xylenes, total	9E19088			10	0.84	ug/kg wet	ND		80-120		
Surrogate: 1,2-Dichloroethane-d4						ug/kg wet		97	64-126		
Surrogate: 4-Bromofluorobenzene						ug/kg wet		106	72-126		

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

www.testamericainc.com



ug/kg wet

101

71-125

LCS Analyzed: 05/19/09 (9E19088-BS1)

Surrogate: Toluene-d8

Chain of	Төтрег	Tamperature on Receipt .		EestAr	<u>TestAmericc</u>	D		
cusiony necord	Drinking	Drinking Water? Yes 🗆	No.	'HE LEADER IN ENV	THE LEADER IN ENVIRONMENTAL TESTING	5NG		
Clear (1007)	Project Manage	Pruever Haunn	! s		5-14-09	L Che	Chain of Custody Number	1
ঠ		25-33	LFax Number		Let Number		Page / of /	
NY			Lab Contact Rian Cisher		Analysis (Attach list if more spare (speeded)			
1 		out Number						
- V.C.C.MMR.C.N. Contract/Purchese Ordon/Quote No.		Xintation	Containers & Preservatives	- <u>min</u> 1911 - <u>Mir</u> 1911 - <u>Mir</u>	ALZS	-34	Special Instructions/ Conditions of Receipt	25
Semple I.D. No. and Description (Cantainers for each sample may be combined on one line)	Date : Time	HOS Peg Lucardy	HOW HOW HCI HCI HCI HCI HCI HCI HCI HCI HCI HCI	Codr Burse	192	1040 105		
1.22 -10-4	5-11-09 830	X		XXXX	X X X			
ZZ-TP-2 (ms+msp)	Stro1 60-11-5	X	3	XXXX				1
		X			1 1 1 1 1 1 1			
ፒደ- ተ የ~ነቆ	5-12-01 1015	X		XXXX				
0		X		I N N NY	X	-		
RR-TP-22 (MS+MSD)	5-12-01 115	X	3		< x X			
RR-TP-46	5-13-09 1015			スメメメー	X X X			
BPA 2-TP-74	5-13-09 HILD	, Y			I X X X I	XXX		
39h 2 - TP. 92	5-13-of HIS	X	-	XXXXX	(XXXXX)	×		
RE-70-42		X						1
Blind z	2-12.09 200	×		XXX	(XX)	• • • • • • • • • • • • • • • • • • •		
Re-TP.44	5-13-09 1200	X						
Possible Hazard Identification 🔲 Acn-Hazard 💭 Flammable [] Skin Imfant	תאוכרוזארט 🕅 🛛 תהפוובד	Sample Disposer	Disposai By Lab	b 🗋 A nthia For	A fee me Months Longer fix	(A fee may de acteur torger fhan 1 moAfh)	zasdut eerpMatare retained N	
12	lays 🗆 21 Days 🗖 Other		ac Requirements	Beerly				
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3. Retrictuition by	Date	Tinhe	3. Received By 2			 	Date 1, 14748	ł
Contrainte			.	100		-4		
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DISTRIBUTION. WHITE Returned to Client with Report, CANARY - Slays with the Sample: PAN - Field Copy	CANARY - Staya with the Samo	(a; PINN Faid Copy						;

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MBUTION: WHITE - RELITED TO CORT WITH PROOF. CANARY - STOPE WITH THE SUTTOR: MARY - THOU COON

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ANALYTICAL REPORT

Job#: A08-A460

Project#: <u>NY3A9073</u> SDG#: <u>A460</u> Site Name: <u>TURNKEY - TECUMSEH REDEVELOPMENT SITE</u> Task: Phase III Business Park

Mr. Tom Forbes Turnkey/Benchmark 726 Exchange St., Suite 624 Buffalo, NY 14210

TestAmerica Laboratories Inc. Fischer Brian J. Fischer Project Manager Brian J

09/23/2008

The results presented in this report relate only to the analytical testing and condition of the sample at receipt. This report pertains to only those samples actually tested. All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.

Client No.

TURNKEY ENVIRONMENTAL RESTORATION, LLC TURNKEY - TECUMSEH REDEVELOPMENT SITE METHOD 8260 - TCL VOLATILE ORGANICS+STARS ANALYSIS DATA SHEET

		TP-54 (0-2)
Lab Name: TestAmerica Laboratories Inc. Contract:		
Lab Code: <u>REONY</u> Case No.: SAS No.:	SDG No.: <u>A</u>	460
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID:	<u>A8A46001</u>
Sample wt/vol:5.19 (g/mL) G	Lab File ID:	F4173.RR
Level: (low/med) <u>LOW</u>	Date Samp/Recv:	08/26/2008 08/27/2008
% Moisture: not dec. <u>14</u> Heated Purge: <u>Y</u>	Date Analyzed:	08/28/2008
GC Column: <u>ZB-624</u> ID: <u>0.20</u> (mm)	Dilution Factor:	1.00
Soil Extract Volume: (uL)	Soil Aliquot Vol	ume: (uL)
	CONCENTRATION UNITS	1

CAS NO. COMPOUND

(ug/Lorug/Kg) <u>UG/KG</u>

Q

67-64-1Acetone		8	BJ
71-43-2Benzene		6	U
75-27-4Bromodichloromethane		6	U
75-25-2Bromoform		6	U
74-83-9Bromomethane		6	υ
78-93-32-Butanone		28	ប
75-15-0Carbon Disulfide		. 2	J
56-23-5Carbon Tetrachloride		6	U
108-90-7Chlorobenzene		6	טן
75-00-3Chloroethane		6	υ
67-66-3Chloroform		6	U
74-87-3Chloromethane		6	U
110-82-7Cyclohexane		6	ប
106-93-41,2-Dibromoethane		6	ប
124-48-1Dibromochloromethane		6	ប
96-12-81,2-Dibromo-3-chloropropane		6	U
95-50-11,2-Dichlorobenzene		6	υ
541-73-11,3-Dichlorobenzene		6	υ
106-46-71,4-Dichlorobenzene		6	U
75-71-8Dichlorodifluoromethane		6	U
75-34-31,1-Dichloroethane	· · · · · · · · · · · · · · · · · · ·	6	U
107-06-21,2-Dichloroethane		6	ប
75-35-41,1-Dichloroethene		6	U
156-59-2cis-1,2-Dichloroethene		6	U
156-60-5trans-1,2-Dichloroethene		6	U
78-87-51,2-Dichloropropane		б	U
10061-01-5cis-1,3-Dichloropropene		6	U
10061-02-6trans-1,3-Dichloropropene		6	U
100-41-4Ethylbenzene		6	U
591-78-62-Hexanone		28	ប
98-82-8Isopropylbenzene		6	U
79-20-9Methyl acetate		6	U
108-87-2Methylcyclohexane		6	U
75-09-2Methylene chloride		15	В
		<u> </u>	

FORM I - GC/MS VOA

TURNKEY ENVIRONMENTAL RESTORATION, LLC TURNKEY - TECUMSEH REDEVELOPMENT SITE METHOD 8260 - TCL VOLATILE ORGANICS+STARS ANALYSIS DATA SHEET

Client No.

I ab Name, Magthmanica I abamtanica The Continent		TP-54 (0-	
Lab Name: <u>TestAmerica Laboratories Inc.</u> Contract:			
Lab Code: <u>RECNY</u> Case No.: SAS No.:	SDG No.: <u>A</u>	460	
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID:	A8A46001	-
Sample wt/vol: 5.19 (g/mL) G	Lab File ID:	<u>F4173.RR</u>	
Level: (low/med) <u>LOW</u>	Date Samp/Recv:	08/26/200	<u>8 08/27/2008</u>
% Moisture: not dec. <u>14</u> Heated Purge: <u>Y</u>	Date Analyzed:	<u>08/28/200</u>	<u>18</u>
GC Column: <u>ZB-624</u> ID: <u>0.20</u> (mm)	Dilution Factor:	1.00	
Soil Extract Volume: (uL)	Soil Aliquot Vol	ume:	(uL)
	CENIRATION UNITS: g/L or ug/Kg)	UG/KG	Q
108-10-14-Methyl-2-pentanone		28	υ
1634-04-4Methyl-t-Butyl Ether (MIBE)			Ŭ
100-42-5Styrene		-	υ
79-34-51,1,2,2-Tetrachloroethane			υ
127-18-4Tetrachloroethene			Ū
108-88-3Toluene	·····	1	Ū
120-82-11,2,4-Trichlorobenzene		-	U
71-55-61,1,1-Trichloroethane			U
79-00-51,1,2-Trichloroethane			Ū
76-13-11,1,2-Trichloro-1,2,2-trifluoroe	thane		υ
75-69-4Trichlorofluoromethane			υ
79-01-6Trichloroethene	······		U
75-01-4Vinyl chloride			ប
1330-20-7Total Xylenes			υ
95-47-6o-Xylene			υ
m/p-Xylenes		11	υ
103-65-1n-Propylbenzene		6	υ
99-87-6p-Cymene			υ
95-63-61,2,4-Trimethylbenzene		6	υ
108-67-81,3,5-Trimethylbenzene			υ
104-51-8n-Butylbenzene		6	υ
135-98-8sec-Butylbenzene		6	υ
98-06-6tert-Butylbenzene		6	ט ו

98-06-6----tert-Butylbenzene

ANALYTICAL REPORT

Job#: A08-A304, A08-A305, A08-A399

Project#: <u>NY3A9073</u> SDG#: <u>A304</u> Site Name: <u>TURNKEY - TECUMSEH REDEVELOPMENT SITE</u> Task: Phase III Business Park

Mr. Tom Forbes Turnkey/Benchmark 726 Exchange St., Suite 624 Buffalo, NY 14210

TestAmerica Laboratories Inc. Fischer Brian J. Project(Manager

09/23/2008

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TURNKEY ENVIRONMENTAL RESTORATION, LLC TURNKEY - TECUMSEH REDEVELOPMENT SITE METHOD 8270 - TCL BASE NEUTRAL COMPOUNDS ANALYSIS DATA SHEET

Client No.

		TP-81 (0-2)
Lab Name: <u>TestAmerica Laboratories Inc.</u>	Contract:	
Lab Code: <u>RECNY</u> Case No.:	SAS No.: SDG No.: A	304
Matrix: (soil/water) SOIL	Lab Sample ID:	<u>A8A30404</u>
Sample wt/vol: _ <u>30.21</u> (g/mL) <u>G</u>	Lab File ID:	W26097.RR
Level: (low/med) <u>LOW</u>	Date Samp/Recv:	08/22/2008 08/22/2008
% Moisture: <u>12</u> decanted: (Y/N) \underline{N}	Date Extracted:	08/28/2008
Concentrated Extract Volume: 1000(uL)	Date Analyzed:	09/03/2008
Injection Volume: <u>1.00</u> (uL)	Dilution Factor:	5.00
GPC Cleanup: (Y/N) <u>N</u> pH:		

CAS NO. COMPOUND

CONCENTRATION UNITS: (ug/L or ug/Kg) Ug/KG

CAS NO.	COMPOUND	(ug/L or ug/Kg)	<u>UG/KG</u>	Q
117-84-0	Di-n-octyl phthalate		960	U
	Fluoranthene		7200	
86-73-7	Fluorene		190	J
118-74-1	Hexachlorobenzene		960	U
87-68-3	Hexachlorobutadiene		960	U
77-47-4	Hexachlorocyclopentadiene		960	U
67-72-1	Hexachloroethane		960	U
193-39-5	Indeno(1,2,3-cd)pyrene		2300	
78-59-1	Isophorone		960	U
91-57-6	2-Methylnaphthalene		76	J
91-20-3	Naphthalene		92	J
88-74-4	2-Nitroaniline		1900	U
99-09-2	3-Nitroaniline		1900	U
100-01-6	4-Nitroaniline		1900	U
	Nitrobenzene		960	U
86-30-6	N-nitrosodiphenylamine	· · · ·	960	U
621-64-7	N-Nitroso-Di-n-propylamine	3	960	U
	Phenanthrene		2600	
129-00-0	Pyrene	· · · · · · · · · · · · · · · · · · ·	5400	

TURNKEY ENVIRONMENTAL RESTORATION, LLC TURNKEY - TECUMSEH REDEVELOPMENT SITE METHOD 8270 - TCL BASE NEUTRAL COMPOUNDS ANALYSIS DATA SHEET

Client No.

Lab Name: <u>TestAmerica Laboratories Inc.</u>	Contract:	TP-81 (0-2)
Lab Code: <u>RECNY</u> Case No.:	SAS No.: SDG No.: <u>A</u>	304
Matrix: (soil/water) <u>SOIL</u>	Lab Sample ID:	<u>A8A30404</u>
Sample wt/vol:30.21 (g/mL) G	Lab File ID:	W26097.RR
Level: (low/med) <u>LOW</u>	Date Samp/Recv:	08/22/2008 08/22/2008
% Moisture: <u>12</u> decanted: (Y/N) <u>N</u>	Date Extracted:	08/28/2008
Concentrated Extract Volume: 1000(uL)	Date Analyzed:	09/03/2008
Injection Volume: <u>1.00</u> (uL)	Dilution Factor:	5.00
GPC Cleanup: (Y/N) <u>N</u> pH:		

CAS NO	COMPOUND

CONCENTRATION UNITS: (ug/Lorug/Kg) <u>U</u>G/KG

CAS NO.	COMPOUND	(ug/L or ug/Kg)	<u>UG/KG</u>	(
	Acenaphthene		92	J
	Acenaphthylene		980	
98-86-2	Acetophenone		960	U
120-12-7	Anthracene		610	J
1912-24-9	Atrazine		960	U
100-52-7	Benzaldehyde		960	U
56-55-3	Benzo (a) anthracene		3900	
	Benzo(b)fluoranthene		5600	
207-08-9	Benzo(k) fluoranthene		1600	
	Benzo(qhi)perylene		2200	
50-32-8	Benzo (a) pyrene		4100	
100-51-6	Benzyl alcohol		1900	U
92-52-4	Biphenyl		960	ש
111-91-1	Bis(2-chloroethoxy) methane		960	טן
111-44-4	Bis(2-chloroethyl) ether		960	U
108-60-1	2,2'-Oxybis(1-Chloropropane)		960	U
117-81-7	Bis(2-ethylhexyl) phthalate		960	U
101-55-3	4-Bromophenyl phenyl ether	·····	960	U
85-68-7	Butyl benzyl phthalate		960	ប
105-60-2	Caprolactam		960	U
106-47-8	4-Chloroaniline	· · ·	960	U
91-58-7	2-Chloronaphthalene		960	U
	4-Chlorophenyl phenyl ether		960	U
	Chrysene		3800	в
53-70-3	Dibenzo (a, h) anthracene		680	J
L32-64-9	Dibenzofuran		100	J
34-74-2	Di-n-butyl phthalate		960	U
	3,3'-Dichlorobenzidine		960	U
84-66-2	Diethyl phthalate	· · · · · · · · · · · · · · · · · · ·	960	U
	Dimethyl phthalate		960	υ
21-14-2	2,4-Dinitrotoluene		960	U
	2,6-Dinitrotoluene		960	U

APPENDIX C

2010 SUPPLEMENTAL INVESTIGATION ANALYTICAL DATA PACKAGES





Analytical Report

Work Order: RTH1168

Project Description Tecumseh - Railroad Corridor Tecumseh - Railroad Corridor

For:

Tom Forbes

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

S.

Brian Fischer Project Manager Brian.Fischer@testamericainc.com Thursday, September 2, 2010

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exception to NELAP requirements are noted in this report. Persuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project manager who has signed this report.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

TestAmerica Buffalo Current Certifications

As of 08/16/2010

STATE	Program	Cert # / Lab ID
Arkansas	CWA, RCRA, SOIL	88-0686
California*	NELAP CWA, RCRA	01169CA
Connecticut	SDWA, CWA, RCRA, SOIL	PH-0568
Florida*	NELAP CWA, RCRA	E87672
Georgia*	SDWA,NELAP CWA, RCRA	956
Illinois*	NELAP SDWA, CWA, RCRA	200003
Iowa	SW/CS	374
Kansas*	NELAP SDWA, CWA, RCRA	E-10187
Kentucky	SDWA	90029
Kentucky UST	UST	30
Louisiana*	NELAP CWA, RCRA	2031
Maine	SDWA, CWA	N Y0044
Maryland	SDWA	294
Massachusetts	SDWA, CWA	M-N Y044
Michigan	SDWA	9937
Minnesota	SDWA, CWA, RCRA	036-999-337
New Hampshire*	NELAP SDWA, CWA	233701
New Jersey*	NELAP,SDWA, CWA, RCRA,	N Y455
New York*	NELAP, AIR, SDWA, CWA, RCRA	10026
North Dakota	CWA, RCRA	R-176
Oklahoma	CWA, RCRA	9421
Oregon*	CWA, RCRA	N Y200003
Pennsylvania*	NELAP CWA,RCRA	68-00281
Tennessee	SDWA	02970
Texas*	NELAP CWA, RCRA	T104704412-08-TX
USDA	FOREIGN SOIL PERMIT	S-41579
Virginia	SDWA	278
Washington*	NELAP CWA,RCRA	C1677
Wisconsin	CWA, RCRA	998310390
West Virginia	CWA, RCRA	252

*As required under the indicated accreditation, the test results in this report meet all NELAP requirements for parame ters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report.

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Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTH1168

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

CASE NARRATIVE

According to 40CFR Part 136.3, pH, Chlorine Residual, Dissolved Oxygen, Sulfite, and Temperature analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. field-pH), they were not analyzed immediately, but as soon as possible after laboratory receipt.

There are pertinent documents appended to this report, 2 pages, are included and are an integral part of this report. Reproduction of this analytical report is permitted only in its entirety. This report shall not be reproduced except in full without the written approval of the laboratory.

TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.

Received: 08/20/10 Reported: 09/02/10 11:10 lestAmericc

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTH1168

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060 Received: 08/20/10 Reported: 09/02/10 11:10

DATA QUALIFIERS AND DEFINITIONS

- B Analyte was detected in the associated Method Blank.
- B1 Analyte was detected in the associated method / calibration blank. Analyte concentration in the sample is greater than 10x the concentration found in the method blank.
- **B9** The analyte was detected in the Method / Calibration Blank at a level above the reporting limit. The sample was non-detect for this analyte, therefore, no corrective action was necessary.
- BT Analyte detected in the TCLP Extractor Blank. Analyte at least five times less than the TCLP Regulatory limit.
- **D08** Dilution required due to high concentration of target analyte(s)
- M1 The MS and/or MSD were outside the acceptance limits due to sample matrix interference. See Blank Spike (LCS).
 QSU Sulfur (EPA 3660) clean-up performed on extract.
- **Z5** Due to sample matrix effects, the surrogate recovery was outside acceptance limits. Secondary surrogate recovery was within the acceptance limits.
- NR Any inclusion of NR indicates that the project specific requirements do not require reporting estimated values below the laboratory reporting limit.

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTH1168

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			Executive	Summa	ry - Detecti	ons					
	Sample	Data				Dil	Date	Lab	_		
Analyte	Result	Qualifiers	RL	MDL	Units	Fac	Analyzed	Tech	Batch	Method	
Sample ID: RTH1168-01 (R	R-TP42-N -	Solid)			Samp	led: 08	/19/10 10:00	Recy	vd: 08/20/1	0 12:40	
Total Metals by SW 846 Se	eries Metho	ods									
Arsenic	114		2.0	NR	mg/kg dry	1.00	08/28/10 19:38	DAN	10H1731	6010B	
General Chemistry Param	<u>eters</u>										
Percent Solids	97		0.010	NR	%	1.00	08/23/10 12:50	JRR	10H1541	Dry Weight	
Sample ID: RTH1168-02 (R	R-TP42-S -	Solid)			Samp	led: 08/	19/10 10:00	Recy	vd: 08/20/1	0 12:40	
Total Metals by SW 846 Se	ries Metho	ods									
Arsenic	136		2.0	NR	mg/kg dry	1.00	08/28/10 19:43	DAN	10H1731	6010B	
General Chemistry Param	eters										
Percent Solids	97		0.010	NR	%	1.00	08/23/10 12:52	JRR	10H1541	Dry Weight	
Sample ID: RTH1168-03 (R	R-TP42-E -	Solid)			Samp	led: 08/	19/10 10:00	Recy	vd: 08/20/1	0 12:40	
Total Metals by SW 846 Se	ries Metho	ods									
Arsenic	147		2.1	NR	mg/kg dry	1.00	08/28/10 19:48	DAN	10H1731	6010B	
General Chemistry Param	eters										
Percent Solids	92		0.010	NR	%	1.00	08/23/10 12:54	JRR	10H1541	Dry Weight	
Sample ID: RTH1168-04 (R	R-TP42-W	- Solid)			Sampled: 08/19/10 10:00			Recvd: 08/20/10 12:40			
Total Metals by SW 846 Se	ries Metho	ods									
Arsenic	35.6		2.2	NR	mg/kg dry	1.00	08/28/10 20:02	DAN	10H1731	6010B	
General Chemistry Parame	eters										
Percent Solids	94		0.010	NR	%	1.00	08/23/10 12:56	JRR	10H1541	Dry Weight	
Sample ID: RTH1168-05 (R	R-TP42-BO	ттом сомр	- Solid)		Samp	led: 08/	19/10 10:00	Recv	/d: 08/20/1	0 12:40	
<u>Total Metals by SW 846 Se</u>	ries Metho	ods									
Arsenic	37.1		2.3	NR	mg/kg dry	1.00	08/28/10 20:07	DAN	10H1731	6010B	
General Chemistry Parame	eters										
Percent Solids	88		0.010	NR	%	1.00	08/23/10 12:58	JRR	10H1541	Dry Weight	
Sample ID: RTH1168-06 (RI	R-TP42-TC	LP COMP - Se	olid)		Samp	led: 08/	19/10 10:00	Recv	Recvd: 08/20/10 12:40		
TCLP Metals											
Arsenic	0.0168		0.0100	NR	mg/L	1.00	09/01/10 00:13		10H1873	6010B TCLP	
Barium	0.487	B1, B	0.0020	NR	mg/L	1.00	09/01/10 00:13	27.0.1	10H1873	6010B TCLP	
Cadmium	0.0069		0.0010	NR	mg/L	1.00	09/01/10 00:13		10H1873	6010B TCLP	
Lead	0.0749		0.0050	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP	
General Chemistry Parame	eters										
Percent Solids	97		0.010	NR	%	1.00	08/23/10 13:00	JRR	10H1541	Dry Weight	
Sample ID: RTH1168-07 (Ri	R-TP30-N -	Solid)			Samp	led: 08/	19/10 11:30	Recv	/d: 08/20/1	0 12:40	

Polychlorinated Biphenyls by EPA Method 8082

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

		i	Executive	Jumma	y - Delecti					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sampie ID: RTH1168-07 (F	ample ID: RTH1168-07 (RR-TP30-N - Solid) - cont.				Samp	led: 08/	/19/10 11:30	Rec	vd: 08/20/1	10 12:40
Polychlorinated Biphenyl	s by EPA N	lethod 8082 -	<u>cont.</u>							
Aroclor 1254	46	QSU	18	3.8	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Arocior 1260	110	QSU	18	8.5	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
General Chemistry Param	neters									
Percent Solids	90		0.010	NR	%	1.00	08/23/10 13:02	JRR	10H1541	Dry Weigh
Sample ID: RTH1168-08 (F	RR-TP30-S	Solid)			Samp	led: 08/	/19/10 11:30	Rec	vd: 08/20/1	0 12:40
Polychlorinated Biphenyl	s by EPA N	lethod 8082								
Aroclor 1260	120	QSU	18	8.2	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
General Chemistry Param	neters									
Percent Solids	93		0.010	NR	%	1.00	08/23/10 13:04	JRR	10H1541	Dry Weigh
Sample ID: RTH1168-09 (F	R-TP30-E -	Solid)			Samp	led: 08/	/19/10 11:30	Rec	vd: 08/20/1	0 12:40
Polychlorinated Biphenyl	s by EPA N	lethod 8082								
Aroclor 1260	47	QSU	18	8.3	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
General Chemistry Param	neters									
Percent Solids	93		0.010	NR	%	1.00	08/23/10 13:06	JRR	10H1541	Dry Weigl
Sample ID: RTH1168-10 (F	R-TP30-W	- Solid)			Samp	led: 08/	19/10 11:30	Rec	vd: 08/20/1	0 12:40
Polychlorinated Biphenyl	s by EPA N	ethod 8082								
Aroclor 1254	510	D08, QSU	89	19	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
General Chemistry Param	<u>eters</u>									
Percent Solids	94		0.010	NR	%	1.00	08/23/10 13:08	JRR	10H1541	Dry Weigh
Sample ID: RTH1168-11 (F	R-TP30-BC	TTOM COMP	- Solid)		Samp	led: 08/	19/10 11:30	Rec	vd: 08/20/1	0 12:40
Polychlorinated Biphenyl	s by EPA M	ethod 8082								
Aroclor 1260	260	D08, QSU	90	42	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
General Chemistry Param	eters									
Percent Solids	92		0.010	NR	%	1.00	08/23/10 13:10	JRR	10H1541	Dry Weigh
Sample ID: RTH1168-12 (R	R-TP30-TC	LP COMP - Se	olid)		Samp	led: 08/	19/10 11:30	Rec	vd: 08/20/1	0 12:40
TCLP Metals										
Barium	0.537	B, B1	0.0020	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCL
Cadmium	0.0023		0.0010	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCL
Lead	0.0229		0.0050	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCL
General Chemistry Param	eters									
Percent Solids	100		0.010	NR	%	1.00	08/23/10 13:12	JRR	10H1541	Dry Weigh
Sample ID: RTH1169-01 (R	R-TP04-N -	Solid)			Samp	led: 08/	19/10 14:00	Recy	vd: 08/20/1	0 12:40
	anian Matha	de								
<u>Total Metals by SW 846 S</u>	eries Mieuro	<u>us</u>								

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTH1168

 Received:
 08/20/10

 Reported:
 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			Executive	Summa	ry - Detect	ions					
	Sample	Data				Dil	Date	Lab	.		
Analyte	Result	Qualifiers	RL	MDL	Units	Fac	Analyzed	Tech	Batch	Method	
Sample ID: RTH1169-01 (RF	R-TP04-N	- Solid) - con	t.		Samp	led: 08	19/10 14:00	Rec	vd: 08/20/1	10 12:40	
General Chemistry Parame					•	4	00/00/20 20 23		40114544	D	
Percent Solids	89		0.010	NR	%	1.00	08/23/10 13:14	JRR	10H1541	Dry Weight	
Sample ID: RTH1169-02 (RF	R-TP04-S -	Solid)			Samp	led: 08	19/10 14:00	Rec	vd: 08/20/1	10 12:40	
Total Metals by SW 846 Ser	ries Metho	ods									
Arsenic	43.9		2.2	NR	mg/kg dry	1.00	08/28/10 20:36	DAN	10H1731	6010B	
General Chemistry Parame	ters										
Percent Solids	92		0.010	NR	%	1.00	08/23/10 13:16	JRR	10H1541	Dry Weight	
Sample ID: RTH1169-03 (RF	R-TP04-E -	Solid)			Samp	led: 08	19/10 14:00	Rec	vd: 08/20/1	10 12:40	
Total Metals by SW 846 Ser	ries Metho	<u>ods</u>									
Arsenic	48.3		2.1	NR	mg/kg dry	1.00	08/28/10 20:41	DAN	10H1731	6010B	
General Chemistry Parame	<u>ters</u>										
Percent Solids	92		0.010	NR	%	1.00	08/23/10 13:18	JRR	10H1541	Dry Weight	
Sample ID: RTH1169-04 (RR	R-TP04-W	- Solid)			Sampled: 08/19/10 14:00			Recvd: 08/20/10 12:40			
Total Metals by SW 846 Ser	ries Metho	ods									
Arsenic	112		2.1	NR	mg/kg dry	1.00	08/28/10 20:46	DAN	10H1731	6010B	
General Chemistry Parame	<u>ters</u>										
Percent Solids	90		0.010	NR	%	1.00	08/23/10 13:20	JRR	10H1541	Dry Weight	
Sample ID: RTH1169-05 (RR	R-TP04-BC	ттом сом	P - Solid)		Samp	led: 08/	19/10 14:00	Recy	vd: 08/20/1	0 12:40	
Total Metals by SW 846 Ser	ries Metho	<u>ods</u>									
Arsenic	40.2		2.3	NR	mg/kg dry	1.00	08/28/10 21:00	DAN	10H1731	6010B	
General Chemistry Parame	<u>ters</u>										
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:22	JRR	10H1541	Dry Weight	
Sample ID: RTH1169-06 (RR	R-TP04-TC	LP COMP - S	Solid)		Samp	led: 08/	19/10 14:00	Recvd: 08/20/10 12:40			
TCLP Metals											
Arsenic	0.0131		0.0100	NR	mg/L	1.00	08/27/10 14:04		10H1723	6010B TCLP	
Barium	0.397	B, BT	0.0020	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP	
Cadmium	0.0039		0.0010	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP	
Chromium	0.0086	B, BT	0.0040	NR	mg/L	1.00	08/27/10 14:04	DAN		6010B TCLP	
Lead	0.0431		0.0050	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP	
General Chemistry Parame	<u>ters</u>										
Percent Solids	77		0.010	NR	%	1.00	08/25/10 13:40	JRR	10H17 4 0	Dry Weight	
Sample ID: RTH1169-07 (RR	-TP12-N -	Solid)			Samp	led: 08/	19/10 15:15	Recy	/d: 08/20/1	0 12:40	
Total Metals by SW 846 Ser	<u>ies Metho</u>	ds									
Arsenic	126		2.0	NR	mg/kg dry	1.00	08/28/10 21:05	DAN	10H1731	6010B	

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark
2558 Hamburg Turnpike, Suite 300
Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			Executive	Summa	ry - Detecti	one	······			
	Sample	Data	EXECUTIVE	Juimia	iy - Delecti	Dil	Date	Lab		
Analyte	Result	Qualifiers	RL	MDL	Units	Fac	Analyzed	Tech	Batch	Method
Sample ID: RTH1169-07	(RR-TP12-N -	- Solid) - con	t.		Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	0 12:40
General Chemistry Para	ameters									
Percent Solids	93		0.010	NR	%	1.00	08/23/10 13:24	JRR	10H1541	Dry Weight
Sample ID: RTH1169-08	(RR-TP12-S -	Solid)			Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	0 12:40
Total Metals by SW 846	Series Metho	<u>ods</u>								
Arsenic	83.0		2.2	NR	mg/kg dry	1.00	08/28/10 21:10	DAN	10H1731	6010B
General Chemistry Para	ameters									
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:26	JRR	10H1541	Dry Weight
Sample ID: RTH1169-09	(RR-TP12-E -	Solid)			Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	10 12:40
Total Metals by SW 846	Series Metho	ods								
Arsenic	49.1		2.0	NR	mg/kg dry	1.00	08/28/10 21:15	DAN	10H1731	6010B
General Chemistry Para	<u>imeters</u>									
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:28	JRR	10H1541	Dry Weight
Sample ID: RTH1169-10	(RR-TP12-W	- Solid)			Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	10 12:40
Total Metals by SW 846	Series Metho	ods								
Arsenic	157		2.2	NR	mg/kg dry	1.00	08/28/10 21:19	DAN	10H1731	6010B
General Chemistry Para	<u>imeters</u>									5 W
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:30	JRR	10H1541	Dry Weight
Sample ID: RTH1169-11	(RR-TP12-BC		^o - Solid)		Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	10 12:40
<u>Total Metals by SW 846</u>	Series Metho	ods								
Arsenic	39.4		2.2	NR	mg/kg dry	1.00	08/28/10 21:24	DAN	10H1731	6010B
General Chemistry Para									10111514	Durinkt
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:32	JRR	10H1541	Dry Weight
Sample ID: RTH1169-12	(RR-TP12-TC	LP COMP - S	iolid)		Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	10 12:40
TCLP Metals										
Arsenic	0.0104		0.0100	NR	mg/L	1.00	08/27/10 14:09		10H1723	6010B TCLP
Barium	0.306	B, BT	0.0020	NR	mg/L	1.00	08/27/10 14:09		10H1723	6010B TCLP
Cadmium	0.0158		0.0010	NR	mg/L	1.00	08/27/10 14:09		10H1723	6010B TCLP
Lead	0.0200		0.0050	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
General Chemistry Para					24	4.00	00/05/40 40 40		4014740	
Percent Solids	77		0.010	NR	%	1.00	08/25/10 13:42	JRR	10H1740	Dry Weight

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Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Project: Tecumseh - Railroad Corridor TURN-0060 Project Number:

Received: Reported:

08/20/10 09/02/10 11:10

Sample Summary

Sample Identification	Lab Number	Client Matrix	Date/Time Sampled	Date/Time Received	Sample Qualifiers
RR-TP42-N	RTH1168-01	Solid	08/19/10 10:00	08/20/10 12:40	-
RR-TP42-S	RTH1168-02	Solid	08/19/10 10:00	08/20/10 12:40	
RR-TP42-E	RTH1168-03	Solid	08/19/10 10:00	08/20/10 12:40	
RR-TP42-W	RTH1168-04	Solid	08/19/10 10:00	08/20/10 12:40	
RR-TP42-BOTTOM COMP	RTH1168-05	Solid	08/19/10 10:00	08/20/10 12:40	
RR-TP42-TCLP COMP	RTH1168-06	Solid	08/19/10 10:00	08/20/10 12:40	
RR-TP30-N	RTH1168-07	Solid	08/19/10 11:30	08/20/10 12:40	
RR-TP30-S	RTH1168-08	Solid	08/19/10 11:30	08/20/10 12:40	
RR-TP30-E	RTH1168-09	Solid	08/19/10 11:30	08/20/10 12:40	
RR-TP30-W	RTH1168-10	Solid	08/19/10 11:30	08/20/10 12:40	
RR-TP30-BOTTOM COMP	RTH1168-11	Solid	08/19/10 11:30	08/20/10 12:40	
RR-TP30-TCLP COMP	RTH1168-12	Solid	08/19/10 11:30	08/20/10 12:40	
	111110012				
			Date/Time	Date/Time	Sample
	Lab Number	Client Matrix	Date/Time Sampled		Sample Qualifiers
Sample Identification		Client Matrix Solid		Date/Time	•
Sample Identification RR-TP04-N	Lab Number		Sampled	Date/Time Received	•
Sample Identification RR-TP04-N RR-TP04-S	Lab Number RTH1169-01	Solid	Sampled 08/19/10 14:00	Date/Time Received 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E	Lab Number RTH1169-01 RTH1169-02	Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00	Date/Time Received 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W	Lab Number RTH1169-01 RTH1169-02 RTH1169-03	Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W RR-TP04-BOTTOM COMP	Lab Number RTH1169-01 RTH1169-02 RTH1169-03 RTH1169-04	Solid Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W RR-TP04-BOTTOM COMP RR-TP04-TCLP COMP RR-TP12-N	Lab Number RTH1169-01 RTH1169-02 RTH1169-03 RTH1169-04 RTH1169-05	Solid Solid Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W RR-TP04-BOTTOM COMP RR-TP04-TCLP COMP	Lab Number RTH1169-01 RTH1169-02 RTH1169-03 RTH1169-04 RTH1169-05 RTH1169-06	Solid Solid Solid Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W RR-TP04-BOTTOM COMP RR-TP04-TCLP COMP RR-TP12-N RR-TP12-S	Lab Number RTH1169-01 RTH1169-02 RTH1169-03 RTH1169-04 RTH1169-05 RTH1169-06 RTH1169-07	Solid Solid Solid Solid Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 15:15	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W RR-TP04-BOTTOM COMP RR-TP04-TCLP COMP RR-TP04-TCLP COMP	Lab Number RTH1169-01 RTH1169-02 RTH1169-03 RTH1169-04 RTH1169-05 RTH1169-06 RTH1169-07 RTH1169-08	Solid Solid Solid Solid Solid Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 15:15 08/19/10 15:15	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	•
Sample Identification RR-TP04-N RR-TP04-S RR-TP04-E RR-TP04-W RR-TP04-BOTTOM COMP RR-TP04-TCLP COMP RR-TP12-N RR-TP12-S RR-TP12-E	Lab Number RTH1169-01 RTH1169-02 RTH1169-03 RTH1169-04 RTH1169-05 RTH1169-06 RTH1169-07 RTH1169-08 RTH1169-09	Solid Solid Solid Solid Solid Solid Solid Solid Solid	Sampled 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 14:00 08/19/10 15:15 08/19/10 15:15	Date/Time Received 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40 08/20/10 12:40	-



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			A	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168	3-01 (RR-TP42-N -	Solid)			Samp	led: 08/	19/10 10:00	Recv	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	ods								
Arsenic	114		2.0	NR	mg/kg dry	1.00	08/28/10 19:38	DAN	10H1731	6010B
General Chemistry	Parameters									
Percent Solids	97		0.010	NR	%	1.00	08/23/10 12:50	JRR	10H1541	Dry Weigh

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Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			А	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168	-02 (RR-TP42-S	- Solid)			Samp	led: 08	19/10 10:00	Recv	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	ods								
Arsenic	136		2.0	NR	mg/kg dry	1.00	08/28/10 19:43	DAN	10H1731	6010B
General Chemistry	Parameters									
Percent Solids	97		0.010	NR	%	1.00	08/23/10 12:52	JRR	10H1541	Dry Weight

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			A	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168	-03 (RR-TP42-E -	Solid)			Samp	led: 08	/19/10 10:00	Recy	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	ods								
Arsenic	147		2.1	NR	mg/kg dry	1.00	08/28/10 19:48	DAN	10H1731	6010B
General Chemistry I	Parameters									
Percent Solids	92		0.010	NR	%	1.00	08/23/10 12:54	JRR	10H1541	Dry Weight

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Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			A	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168	-04 (RR-TP42-W	- Solid)			Samp	led: 08	/19/10 10:00	Recv	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	ods								
Arsenic	35.6		2.2	NR	mg/kg dry	1.00	08/28/10 20:02	DAN	10H1731	6010B
General Chemistry I	Parameters									
Percent Solids	94		0.010	NR	%	1.00	08/23/10 12:56	JRR	10H1541	Dry Weight

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnp	oike. Suite 300	v	Work Order: RTH1168							3/20/10 9/02/10 11:10	
Lackawanna, NY 142		Project: Tecumseh - Railroad Corridor Project Number: TURN-0060									
			A:	nalytical	Report						
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method	
ample ID: RTH116	8-05 (RR-TP42-BC	TTOM COMP	- Solid)		Samp	led: 08	/19/10 10:00	Recv	/d: 08/20/1	0 12:40	
otal Metals by SW	846 Series Metho	ods.									
Arsenic	37.1		2.3	NR	mg/kg dry	1.00	08/28/10 20:07	DAN	10H1731	6010B	
General Chemistry	Parameters										
Percent Solids	88		0.010	NR	%	1.00	08/23/10 12:58	JRR	10H1541	Dry Weigh	

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			ıA	nalytical F	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168	-06 (RR-TP42-TC	LP COMP - S	olid)		Sam	pled: 08/	/19/10 10:00	Recy	vd: 08/20/1	0 12:40
TCLP Metals										
Arsenic	0.0168		0.0100	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Barium	0.487	B1, B	0.0020	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Cadmium	0.0069		0.0010	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Chromium	ND	B9	0.0040	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Lead	0.0749		0.0050	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Selenium	ND		0.0150	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Silver	ND		0.0030	NR	mg/L	1.00	09/01/10 00:13	DAN	10H1873	6010B TCLP
Mercury	ND		0.0002	NR	mg/L	1.00	08/27/10 15:28	MxM	10H1920	7470A TCLP
General Chemistry P	arameters									
Percent Solids	97		0.010	NR	%	1.00	08/23/10 13:00	JRR	10H1541	Dry Weight



Turnkey/Benchmark

2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			A	Analytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168-07	7 (RR-TP30-N -	Solid)			Samp	led: 08	/19/10 11:30	Recy	/d: 08/20/1	0 12:40
Polychlorinated Biphe	nyls by EPA N	lethod 8082								
Aroclor 1016	ND	QSU	18	3.6	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Aroclor 1221	ND	QSU	18	3.6	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Aroclor 1232	ND	QSU	18	3.6	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Aroclor 1242	ND	QSU	18	4.0	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Aroclor 1248	ND	QSU	18	3.6	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Aroclor 1254	46	QSU	18	3.8	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Aroclor 1260	110	QSU	18	8.5	ug/kg dry	1.00	08/30/10 09:22	JxM	10H1973	8082
Decachlorobiphenyl	108 %	QSU	Surr Limits:	(34-148%)			08/30/10 09:22	JxM	10H1973	8082
Tetrachloro-m-xylene	80 %	QSU	Surr Limits:	(35-134%)			08/30/10 09:22	JxM	10H1973	8082
General Chemistry Par	ameters									
Percent Solids	90		0.010	NR	%	1.00	08/23/10 13:02	JRR	10H1541	Dry Weigh

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark

2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			Α	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168-08	(RR-TP30-S -	Solid)			Samp	led: 08	/19/10 11:30	Recv	/d: 08/20/1	0 12:40
Polychlorinated Bipher	<u>iyls by EPA M</u>	lethod 8082								
Aroclor 1016	ND	QSU	18	3.4	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Aroclor 1221	ND	QSU	18	3.4	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Aroclor 1232	ND	QSU	18	3.4	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Aroclor 1242	ND	QSU	18	3.8	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Aroclor 1248	ND	QSU	18	3.5	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Aroclor 1254	ND	QSU	18	3.7	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Aroclor 1260	120	QSU	18	8.2	ug/kg dry	1.00	08/30/10 09:40	JxM	10H1973	8082
Decachlorobiphenyl	180 %	QSU,Z5	Surr Limits:	(34-148%)			08/30/10 09:40	JxM	10H1973	8082
Tetrachloro-m-xylene	78 %	QSU	Surr Limits:	(35-134%)			08/30/10 09:40	JxM	10H1973	8082
General Chemistry Para	ameters									
Percent Solids	93		0.010	NR	%	1.00	08/23/10 13:04	JRR	10H1541	Dry Weigh



Turnkey/Benchmark	0.11-000		Work Order:	RTH1168				Rece		20/10
2558 Hamburg Turnpike, S Lackawanna, NY 14218	Suite 300		Project: Tec Project Num	umseh - Railn ber: TUR	oad Corridor N-0060			Repo	orted: 09/0	02/10 11:10
				Analytical	Report		· · · · ·			
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168-09	(RR-TP30-E -				Samp	led: 08	19/10 11:30		rd: 08/20/10	0 12:40
Polychlorinated Biphen	<u>yis by EPA M</u>	ethod 8082								
Aroclor 1016	ND	QSU	18	3.5	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Aroclor 1221	ND	QSU	18	3.5	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Arocior 1232	ND	QSU	18	3.5	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Aroclor 1242	ND	QSU	18	3.8	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Aroclor 1248	ND	QSU	18	3.5	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Aroclor 1254	ND	QSU	18	3.7	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Aroclor 1260	47	QSU	18	8.3	ug/kg dry	1.00	08/30/10 09:59	JxM	10H1973	8082
Decachlorobiphenyl	99 %	QSU	Surr Limits:	(34-148%)			08/30/10 09:59	JxM	10H1973	8082
Tetrachloro-m-xylene	80 %	QSU	Surr Limits:	(35-134%)			08/30/10 09:59	JxM	10H1973	8082
General Chemistry Para	meters									
Percent Solids	93		0.010	NR	%	1.00	08/23/10 13:06	JRR	10H1541	Dry Weigh



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			A	Analytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168-10	(RR-TP30-W	- Solid)			Samp	led: 08	/19/10 11:30	Recv	/d: 08/20/1	0 12:40
Polychlorinated Bipher	nyls by EPA N	lethod 8082								
Aroclor 1016	ND	D08, QSU	89	17	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Aroclor 1221	ND	D08, QSU	89	17	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Aroclor 1232	ND	D08, QSU	89	17	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Aroclor 1242	ND	D08, QSU	89	19	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Arocior 1248	ND	D08, QSU	89	17	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Aroclor 1254	510	D08, QSU	89	19	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Aroclor 1260	ND	D08, QSU	89	41	ug/kg dry	5.00	08/30/10 10:17	JxM	10H1973	8082
Decachlorobiphenyl	118 %	D08, QSU	Surr Limits:	(34-148%)			08/30/10 10:17	JxM	10H1973	8082
Tetrachloro-m-xylene	83 %	D08, QSU	Surr Limits:	(35-134%)			08/30/10 10:17	JxM	10H1973	8082
General Chemistry Par	<u>ameters</u>									
Percent Solids	94		0.010	NR	%	1.00	08/23/10 13:08	JRR	10H1541	Dry Weigh

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			A	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168-11	(RR-TP30-BC	оттом сом	P - Solid)		Samp	led: 08/	/19/10 11:30	Recv	/d: 08/20/1	0 12:40
Polychlorinated Bipher	nyls by EPA N	lethod 8082								
Aroclor 1016	ND	D08, QSU	90	18	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Aroclor 1221	ND	D08, QSU	90	18	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Aroclor 1232	ND	D08, QSU	90	18	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Aroclor 1242	ND	D08, QSU	90	19	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Aroclor 1248	ND	D08, QSU	90	18	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Aroclor 1254	ND	D08, QSU	90	19	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Aroclor 1260	260	D08, QSU	90	42	ug/kg dry	5.00	08/30/10 10:35	JxM	10H1973	8082
Decachlorobiphenyl	113 %	D08, QSU	Surr Limits:	(34-148%)			08/30/10 10:35	JxM	10H1973	8082
Tetrachloro-m-xylene	88 %	D08, QSU	Surr Limits:	(35-134%)			08/30/10 10:35	JxM	10H1973	8082
General Chemistry Para	ameters									
Percent Solids	92		0.010	NR	%	1.00	08/23/10 13:10	JRR	10H1541	Dry Weight

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			Ar	nalytical F	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1168-	12 (RR-TP30-TC	LP COMP - S	olid)		Sam	pled: 08/	19/10 11:30	Recy	vd: 08/20/1	0 12:40
TCLP Metals										
Arsenic	ND		0.0100	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Barium	0.537	B, B1	0.0020	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Cadmium	0.0023		0.0010	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Chromium	ND	B9	0.0040	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Lead	0.0229		0.0050	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Selenium	ND		0.0150	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Silver	ND		0.0030	NR	mg/L	1.00	09/01/10 00:18	DAN	10H1873	6010B TCLP
Mercury	ND		0.0002	NR	mg/L	1.00	08/27/10 15:30	MxM	10H1920	7470A TCLP
General Chemistry Pa	arameters									
Percent Solids	100		0.010	NR	%	1.00	08/23/10 13:12	JRR	10H1541	Dry Weight



	Sample	Data				Dil	Date	Lab		
			A	nalytical F	Report			<u> </u>		
2558 Hamburg Turnpike, Lackawanna, NY 14218	Sulle SUU		Project: Tecur Project Numbe		ad Corridor N-0060			Керо	neu.	00,02,10,1110
Turnkey/Benchmark		Work Order: RTH1168						. oui	08/20/10 09/02/10 11:10	

<u>Total Metals by SW 8</u> Arsenic	46 Series Methods 47.0	2.3	NR	mg/kg dry	1.00	08/28/10 20:12 DAN	10H1731	6010B
General Chemistry Pa Percent Solids	a <u>rameters</u> 89	0.010	NR	%	1.00	08/23/10 13:14 JRR	10H1541	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			A	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169	0-02 (RR-TP04-S -	- Solid)			Samp	led: 08	/19/10 14:00	Recy	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	ods								
Arsenic	43.9		2.2	NR	mg/kg dry	1.00	08/28/10 20:36	DAN	10H1731	6010B
General Chemistry I	Parameters									
Percent Solids	92		0.010	NR	%	1.00	08/23/10 13:16	JRR	10H1541	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			А	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169-	03 (RR-TP04-E -	Solid)			Samp	led: 08/	/19/10 14:00	Recv	/d: 08/20/1	0 12:40
Total Metals by SW 8	46 Series Metho	ods								
Arsenic	48.3		2.1	NR	mg/kg dry	1.00	08/28/10 20:41	DAN	10H1731	6010B
General Chemistry P	arameters									
Percent Solids	92		0.010	NR	%	1.00	08/23/10 13:18	JRR	10H1541	Dry Weight

TestAmerica

Turnkey/Benchmark 2558 Hamburg Turng	`urnkey/Benchmark 558 Hamburg Turnpike, Suite 300			RTH1168				Rece Repo		/20/10 /02/10 11:10
Lackawanna, NY 142	218	Project: Tecumseh - Railroad Corridor Project Number: TURN-0060								
			A	nalytical	Report					
	Sample	Data				Dil	Date	Lab		
Analyte	Result	Qualifiers	RL	MDL	Units	Fac	Analyzed	Tech	Batch	Method
ample ID: RTH116	9-04 (RR-TP04-W	- Solid)			Samp	led: 08	19/10 14:00	Recv	rd: 08/20/1	0 12:40
Fotal Metals by SW	846 Series Metho	ods								
Arsenic	112		2.1	NR	mg/kg dry	1.00	08/28/10 20:46	DAN	10H1731	6010B
General Chemistry	Parameters									
Percent Solids	90		0.010	NR	%	1.00	08/23/10 13:20	JRR	10H1541	Dry Weigh



Analyte Sample ID: RTH1169	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed 19/10 14:00	Lab Tech	Batcl	h <u>Method</u>
Lackawanna, NY 1421	18		roject Numb	mseh - Railro per: TURN 	N-0060		<u></u>			. <u></u>
Turnkey/Benchmark 2558 Hamburg Turnpi			/ork Order: I		ad Carridan		Recei Repo	iii ou.	08/20/10 09/02/10 11:10	

<u>Total Metals by SW 84</u> Arsenic	l <u>6 Series Methods</u> 40.2	2.3	NR	mg/kg dry	1.00	08/28/10 21:00 DAN	10H1731	6010B
General Chemistry Pa Percent Solids	r <u>ameters</u> 91	0.010	NR	%	1.00	08/23/10 13:22 JRR	10H1541	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			Ar	nalytical F	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169-06	6 (RR-TP04-TC	LP COMP - S	olid)		Sam	pled: 08/	/19/10 14:00	Recy	vd: 08/20/1	10 12:40
TCLP Metals										
Arsenic	0.0131		0.0100	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Barium	0.397	B, BT	0.0020	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Cadmium	0.0039		0.0010	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Chromium	0.0086	B, BT	0.0040	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Lead	0.0431		0.0050	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Selenium	ND		0.0150	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Silver	ND		0.0030	NR	mg/L	1.00	08/27/10 14:04	DAN	10H1723	6010B TCLP
Mercury	ND		0.0002	NR	mg/L	1.00	08/25/10 18:57	МхМ	10H1818	7470A TCLP
General Chemistry Par	ameters									
Percent Solids	77		0.010	NR	%	1.00	08/25/10 13:40	JRR	10H1740	Dry Weight

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark
2558 Hamburg Turnpike, Suite 300
Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			А	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169	-07 (RR-TP12-N	- Solid)			Samp	led: 08/	19/10 15:15	Recv	/d: 08/20/1	0 12:40
<u>Total Metals by SW</u> Arsenic	846 Series Metho 126	ods	2.0	NR	mg/kg dry	1.00	08/28/10 21:05	DAN	10H1731	6010B
<u>General Chemistry I</u> Percent Solids	Parameters 93		0.010	NR	%	1.00	08/23/10 13:24	JRR	10H1541	Dry Weight

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			А	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169	-08 (RR-TP12-S -	Solid)			Samp	led: 08	/19/10 15:15	Rec	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	<u>ods</u>								
Arsenic	83.0		2.2	NR	mg/kg dry	1.00	08/28/10 21:10	DAN	10H1731	6010B
General Chemistry	Parameters									
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:26	JRR	10H1541	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			А	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac_	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169	-09 (RR-TP12-E -	Solid)			Samp	led: 08	19/10 15:15	Recv	/d: 08/20/1	0 12:40
Total Metals by SW	846 Series Metho	<u>ods</u>								
Arsenic	49.1		2.0	NR	mg/kg dry	1.00	08/28/10 21:15	DAN	10H1731	6010B
General Chemistry F	Parameters									
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:28	JRR	10H1541	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			Αι	nalytical	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169-1	0 (RR-TP12-W	- Solid)			Samp	led: 08/	19/10 15:15	Recy	/d: 08/20/1	0 12:40
Total Metals by SW 84	6 Series Metho	ods								
Arsenic	157		2.2	NR	mg/kg dry	1.00	08/28/10 21:19	DAN	10H1731	6010B
General Chemistry Pa	rameters									
Percent Solids	91		0.010	NR	%	1.00	08/23/10 13:30	JRR	10H1541	Dry Weight

Turnkey/Benchmark 2558 Hamburg Turnpike, S	uite 300	١	Work Order: RTH1168							08/20/10 09/02/10 11:10	
Lackawanna, NY 14218			Project: Tecu Project Numb	mseh - Railro ber: TURN	ad Corridor N-00 6 0			Repo			
			Α	nalytical F	Report						
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method_	

Sample ID: RTH1169-1	11 (RR-TP12-BOTTON	I COMP - Solid)		Samp	led: 08	/19/10 15:15	Rec	vd: 08/20/1	0 12:40	
<u>Total Metals by SW 84</u>							~			
Arsenic	39.4	2.2	NR	mg/kg dry	1.00	08/28/10 21:24	DAN	10H1731	6010B	
<u>General Chemistry Pa</u>	arameters									
Percent Solids	91	0.010	NR	%	1.00	08/23/10 13:32	JRR	10H1541	Dry Weight	



Turnkey/Benchmark

2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Received: 08/20/10 Reported: 09/02/10 11:10

			Ar	nalytical F	Report					
Analyte	Sample Result	Data Qualifiers	RL	MDL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTH1169-	12 (RR-TP12-TC	LP COMP - S	olid)		Sam	pled: 08/	19/10 15:15	Recv	/d: 08/20/1	10 12:40
TCLP Metals										
Arsenic	0.0104		0.0100	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Barium	0.306	B, BT	0.0020	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Cadmium	0.0158		0.0010	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Chromium	ND	BT	0.0040	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Lead	0.0200		0.0050	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Selenium	ND		0.0150	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Silver	ND		0.0030	NR	mg/L	1.00	08/27/10 14:09	DAN	10H1723	6010B TCLP
Mercury	ND		0.0002	NR	mg/L	1.00	08/25/10 18:59	MxM	10H1818	7470A TCLP
General Chemistry P	arameters									
Percent Solids	77		0.010	NR	%	1.00	08/25/10 13:42	JRR	10H1740	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060 Received: 08/20/10 Reported: 09/02/10 11:10

			SAMPLE	EXTR		DATA			
Parameter	Batch	Lab Number	Wt/Vol Extracte	Units	Extract Volume	Units	Date Prepared	Lab Tech	Extraction Method
General Chemistry Parameters									
Dry Weight	10H1541	RTH1168-01	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-02	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-03	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-04	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-05	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-06	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-07	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-08	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-09	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-10	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-11	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1168-12	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Polychlorinated Biphenyls by EP	A Method 80	82							
8082	10H1973	RTH1168-10	30.03	g	10.00	mL	08/27/10 17:14	LTT	3550B GC
8082	10H1973	RTH1168-11	30.35	g	10.00	mL	08/27/10 17:14	LTT	3550B GC
8082	10H1973	RTH1168-08	30.36	g	10.00	mL	08/27/10 17:14	LTT	3550B GC
8082	10H1973	RTH1168-09	30.52	g	10.00	mL	08/27/10 17:14	LTT	3550B GC
8082	10H1973	RTH1168-07	30.61	g	10.00	mL	08/27/10 17:14	LTT	3550B GC
TCLP Metals									
6010B TCLP	10H1873	RTH1168-06	50.00	mL	50.00	mL	08/26/10 13:35	JRK	3010A
6010B TCLP	10H1873	RTH1168-12	50.00	mL	50.00	mL	08/26/10 13:35	JRK	3010A
7470A TCLP	10H1920	RTH1168-06	30.00	mL	50.00	mL	08/27/10 13:00	МХМ	7470A
7470A TCLP	10H1920	RTH1168-12	30.00	mL	50.00	mL	08/27/10 13:00	MXM	7470A
Total Metals by SW 846 Series M	lethods								
6010B	10H1731	RTH1168-04	0.49	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1168-05	0.50	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1168-02	0.51	g .	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1168-03	0.51	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1168-01	0.52	g	50.00	mL	08/25/10 14:00	JRK	3050B

SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	Wt/Vol Extracte	Units	Extract Volume	Units	Date Prepared	Lab Tech	Extraction Method
General Chemistry Parameters									
Dry Weight	10H1541	RTH1169-01	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-02	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-03	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTH1168

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060 Received: 08/20/10 Reported: 09/02/10 11:10

			SAMPLE	EEXTR	ACTION	DATA			
Parameter	Batch	Lab Number	Wt/Vol Extracte	Units	Extract Volume	Units	Date Prepared	Lab Tech	Extraction Method
Dry Weight	10H1541	RTH1169-04	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-05	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-07	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-08	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-09	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-10	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1541	RTH1169-11	10.00	g	10.00	g	08/23/10 08:02	JRR	Dry Weight
Dry Weight	10H1740	RTH1169-06	10.00	g	10.00	g	08/25/10 10:09	JRR	Dry Weight
Dry Weight	10H1740	RTH1169-12	10.00	g	10.00	g	08/25/10 10:09	JRR	Dry Weight
TCLP Metals									
6010B TCLP	10H1723	RTH1169-06	50.00	mL	50.00	mL	08/25/10 07:20	JRK	3010A
6010B TCLP	10H1723	RTH1169-12	50.00	mL	50.00	mL	08/25/10 07:20	JRK	3010A
7470A TCLP	10H1818	RTH1169-06	30.00	mL	50.00	mL	08/25/10 17:00	MXM	7470A
7470A TCLP	10H1818	RTH1169-12	30.00	mL	50.00	mL	08/25/10 17:00	MXM	7470A
Total Metals by SW 846 Series N	Nethods								
6010B	10H1731	RTH1169-02	0.48	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-05	0.48	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-08	0.49	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-01	0.49	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-10	0.50	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-11	0.50	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-03	0.51	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-04	0.52	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-09	0.54	g	50.00	mL	08/25/10 14:00	JRK	3050B
6010B	10H1731	RTH1169-07	0.54	g	50.00	mL	08/25/10 14:00	JRK	3050B

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, S	uite 300		Work Ord	ier: RTH1168				Rece Repo		08/20/ 09/02/	10 10 11:10
Lackawanna, NY 14218			Project: 1 Project N	Fecumseh - Railr lumber: TUF	oad Corridor RN-0060						
<u> </u>			LA	BORATOR	Y QC DATA						
Analyte	Source Result	Spike Level	RL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Data Qualifier
Polychlorinated Bipheny	is by EPA I	Method 80	<u>82</u>								
Blank Analyzed: 08/30/1	0 (Lab Num	nber:10H19	973-BLK1.	Batch: 10H197	3)						
Aroclor 1016	• (16	3.2	ug/kg wet	ND					QSU
Aroclor 1016 [2C]			16	3.2	ug/kg wet	ND					QSU
Aroclor 1221			16	3.2	ug/kg wet	ND					QSU
Aroclor 1221 [2C]			16	3.2	ug/kg wet	ND					QSU
Aroclor 1232			16	3.2	ug/kg wet	ND					QSU
Aroclor 1232 [2C]			16	3.2	ug/kg wet	ND					QSU
Aroclor 1242			16	3.5	ug/kg wet	ND					QSU
Aroclor 1242 [2C]			16	3.5	ug/kg wet	ND					QSU
Aroclor 1248			16	3.2	ug/kg wet	ND					QSU
Aroclor 1248 [2C]			16	3.2	ug/kg wet	ND					QSU
Aroclor 1254			16	3.4	ug/kg wet	ND					QSU
Aroclor 1254 [2C]			16	3.4	ug/kg wet	ND					QSU
Aroclor 1260			16	7.6	ug/kg wet	ND					QSU
Aroclor 1260 [2C]			16	7.6	ug/kg wet	ND					QSU
Surrogate:					ug/kg wet		111	34-148			QSU
Decachlorobiphenyl Surrogate:					ug/kg wet		102	34-148			QSU
Decachlorobiphenyl [2C] Surrogate: Tetrachloro-m-xylene					ug/kg wet		89	35-134			QSU
Surrogate: Tetrachloro-m-xylene					ug/kg wet		94	35-134			QSU
LCS Analyzed: 08/30/10	(Lab Numb	er:10H197	3-BS1, Bat	ch: 10H1973)							
Aroclor 1016		163	16	3.2	ug/kg wet	163	100	59-154			QSU
Arocior 1016 [2C]		163	16	3.2	ug/kg wet	145	89	59-154			QSU
Aroclor 1221			16	3.2	ug/kg wet	ND					QSU
Aroclor 1221 [2C]			16	3.2	ug/kg wet	ND					QSU
Aroclor 1232			16	3.2	ug/kg wet	ND					QSU
Aroclor 1232 [2C]			16	3.2	ug/kg wet	ND					QSU
Aroclor 1242			16	3.5	ug/kg wet	ND					QSU
Aroclor 1242 [2C]			16	3.5	ug/kg wet	ND					QSU
Aroclor 1248			16	3.2	ug/kg wet	ND					QSU
Aroclor 1248 [2C]			16	3.2	ug/kg wet	ND					QSU
Arocior 1254			16	3.4	ug/kg wet	ND					QSU
Aroclor 1254 [2C]			16	3.4	ug/kg wet	ND					QSU
Aroclor 1260		163	16	7.6	ug/kg wet	1 64	100	51-179			QSU
Aroclor 1260 [2C]		163	16	7.6	ug/kg wet	146	90	51-179			QSU
Surrogate:					ug/kg wet		114	34-148			QSU

Surrogate: Decachlorobiphenyl



Surrogate: Tetrachloro-m-xylene

Turnkey/Benchmark	ka Suita 200		Work Ord	Work Order: RTH1168					Received: Reported:		10 10 11:10	
2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218			Project: Tecumseh - Railroad Corridor Project Number: TURN-0060					Керо	sponed. o		00/02/10 11:10	
			LA	BORATORY	QC DATA							
Analvte	Source Result	Spike Level	RL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Data Qualifiers	
olychlorinated Bip	henyls by EPA	Method 80	<u>82</u>									
CS Analyzed: 08/3	0/10 (Lab Numb	per:10H197	'3-BS1, Bat	ch: 10H1973)								
Surrogate:					ug/kg wet		104	34-148			QSU	
ecachlorobiphenyl [2 urrogate:	C]				ug/kg wet		92	35-134			QSU	
Fetrachloro-m-xylene					ua lia wat		02	25 121			0911	

ug/kg wet

92

35-134

QSU

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Turnkey/Benchmark 2558 Hamburg Turnpike,	Suite 300		Work Ord	Work Order: RTH1168						08/20/10 09/02/10 11:10	
Lackawanna, NY 14218			Project: Tecumseh - Railroad Corridor Project Number: TURN-0060					Repo		09/02/10 11:10	
			LA	BORATOR	Y QC DATA						
Analyte	Source Result	Spike Level	RL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Data Qualifiers
Total Metals by SW 84	6 Series Meth	ods									
Riank Analyzod (18/28)	(10) (Lah Num	hor 10H1	731_RIK1	Ratch: 10H173	1)						
-	/10 (Lab Num	iber:10H17	7 31-BLK1, 1 1.8	Batch: 10H173 NR	ng/kg wet	ND					
Arsenic Matrix Spike Analyzed:	: 08/28/10 (La		1.8	NR	mg/kg wet	ND					
Arsenic Matrix Spike Analyzed : QC Source Sample: RTH116	: 08/28/10 (La		1.8	NR	mg/kg wet	ND 115	158	75-125			M1
Blank Analyzed: 08/28/ Arsenic Matrix Spike Analyzed: QC Source Sample: RTH116 Arsenic Matrix Spike Dup Analy QC Source Sample: RTH116	: 08/28/10 (La 69-01 47.0 yzed: 08/28/10	43.2	1.8 r:10H1731- 2.2	NR MS1, Batch: 1(NR	mg/kg wet DH1731) mg/kg dry		158	75-125			М1
Arsenic Matrix Spike Analyzed QC Source Sample: RTH116 Arsenic Matrix Spike Dup Analy QC Source Sample: RTH116	: 08/28/10 (La 69-01 47.0 yzed: 08/28/10	43.2	1.8 r:10H1731- 2.2	NR MS1, Batch: 1(NR	mg/kg wet DH1731) mg/kg dry		158	75-125 75-125	0.6	20	M1 M1
Arsenic Matrix Spike Analyzed QC Source Sample: RTH116 Arsenic Matrix Spike Dup Analy	: 08/28/10 (La 59-01 47.0 yzed: 08/28/10 59-01 47.0	43.2 (Lab Nu 46.0	1.8 r:10H1731- 2.2 mber:10H1 2.3	NR MS1, Batch: 10 NR 731-MSD1, Ba NR	mg/kg wet DH1731) mg/kg dry tch: 10H1731) mg/kg dry	115			0.6	20	



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300			Work Order: RTH1168					Received Reported				
Lackawanna, NY 14218			Project: T Project Ni	ecumseh - Railro umber: TUR	ad Corridor N-0060							
	<u> </u>		LA	BORATORY	QC DATA							
Analyte	Source Result	Spike Level	RL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Data Qualifie	
TCLP Metals												
Blank Analyzed: 08/27/10	(Lab Num	nber:10H1)	723-BLK1, E	Batch: 10H1723	3)							
Arsenic	•		0.0100	NR	mg/L	ND						
Barium			0.0020	NR	mg/L	0.0204					В	
Cadmium			0.0010	NR	mg/L	ND						
Chromium			0.0040	NR	mg/L	0.0060					В	
_ead			0.0050	NR	mg/L	ND						
Selenium			0.0150	NR	mg/L	ND						
Silver			0.0030	NR	mg/L	ND						
Blank Analyzed: 08/27/10	(Lab Num	ber:10H1	723-BLK2, B	Batch: 10H1723	3)							
Arsenic			0.0100	NR	mg/L	ND						
Barium			0.0020	NR	mg/L	ND						
Cadmium			0.0010	NR	mg/L	ND						
Chromium			0.0040	NR	mg/L	ND						
.ead			0.0050	NR	mg/L	ND						
Selenium			0.0150	NR	mg/L	ND						
Silver			0.0030	NR	mg/L	ND						
.CS Analyzed: 08/27/10 (Lab Numb	er:10H172	3-BS1, Bato	:h: 10H1723)								
Arsenic		1.00	5.00	NR	mg/L	1.07	107	80-120				
Barium		1.00	100	NR	mg/L	1.03	103	80-120			В	
Cadmium		1.00	1.00	NR	mg/L	1.06	106	80-120				
Chromium		1.00	5.00	NR	mg/L	1.03	103	80-120			В	
_ead		1.00	5.00	NR	mg/L	1.05	105	80-120				
Selenium		1.00	1.00	NR	mg/L	1.09	109	80-120				
Silver		1.00	5.00	NR	mg/L	1.04	104	80-120				
FCLP Metals												
Blank Analyzed: 08/25/10	(Lab Num	ber:10H18	318-BLK1, B	atch: 10H1818	3)							
Mercury			0.0002	NR	mg/L	ND						
Blank Analyzed: 08/25/10	(Lab Num	ber:10H18	318-BLK2, B	atch: 10H1818	i)							
Mercury			0.0002	NR	mg/L	ND						
.CS Analyzed: 08/25/10 (I	Lab Numb	er:10H181	8-BS1, Batc	:h: 10H1818)								
Aercury		0.00670	0.200	NR	mg/L	0.00635	95	80-120				
CLP Metals												
Blank Analyzed: 08/31/10	(I ah Num	ber:10H19	373-BIK1 B	atch: 10H1873)							
Arsenic	עבמט וזעווו	~~	0.0100	NR	mg/L	ND						
TestAmerica Buffalo - 10 www.testamericainc.com	Hazelwood	I Drive An	nherst, NY 1	14228 tel 716-6	691-2600 fax 7	16-691-799	1					



Turnkey/Benchmark 2558 Hamburg Turnpike	e, Suite 300		Work Ord	Work Order: RTH1168						08/20/10 09/02/10 11:10	
Lackawanna, NY 14218			Project: T Project N	ecumseh - Railro umber: TUR	oad Corridor N-0060						
			LA	BORATORY	QC DATA						
Analyte	Source Result	Spike Level	RL	MDL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Data Qualifier
TCLP Metals											
Blank Analyzed: 08/3	1/10 (Lab Nun	nber:10H1	873-BLK1, E	Batch: 10H1873	3)						
Barium	•		0.0020	NR	mg/L	0.0089					В
Cadmium			0.0010	NR	mg/L	ND					
Chromium			0.0040	NR	mg/L	0.0065					В
Lead			0.0050	NR	mg/L	ND					
Selenium			0.0150	NR	mg/L	ND					
Silver			0.0030	NR	mg/L	ND					
Blank Analyzed: 08/3	1/10 (Lab Num	nber:10H1	873-BLK2, E	Batch: 10H1873	3)						
Arsenic			0.0100	NR	mg/L	ND					
Barium			0.0020	NR	mg/L	ND					
Cadmium			0.0010	NR	mg/L	ND					
Chromium			0.0040	NR	mg/L	ND					
Lead			0.0050	NR	mg/L	ND					
Selenium			0.0150	NR	mg/L	ND					
Silver			0.0030	NR	mg/L	ND					
LCS Analyzed: 08/31/	/10 (Lab Numb	er:10H187	73-BS1, Bat	ch: 10H1873)							
Arsenic	-	1.00	0.0100	NR	mg/L	1.08	108	80-120			
Barium		1.00	0.0020	NR	mg/L	1.00	100	80-120			В
Cadmium		1.00	0.0010	NR	mg/L	1.05	105	80-120			
Chromium		1.00	0.0040	NR	mg/L	1.01	101	80-120			В
Lead		1.00	0.0050	NR	mg/L	1.04	104	80-120			
Selenium		1.00	0.0150	NR	mg/L	1.07	107	80-120			
Silver		1.00	0.0030	NR	mg/L	1.03	103	80-120			
TCLP Metals											
Blank Analyzed: 08/2	7/10 (Lab Num	ber:10H1	920-BLK1, E	Batch: 10H1920))						
Mercury			0.0002	NR	mg/L	ND					
Blank Analyzed: 08/2	7/10 (Lab Num	ber:10H1	920-BLK2, E	latch: 10H1920)						
Mercury			0.0002	NR	mg/L	ND					
LCS Analyzed: 08/27/	'10 (Lab Numb	er:10H192	20-BS1, Bate	:h: 10H1920)							
Mercury		0.00670	0.0002	NR	mg/L	0.00730	109	80-120			
-					-						

Chain of Custody Record	Temperatura on Roceipr Drinkino Water? Yes 🗆 No 🗹	THE LEADER IN ENVIRONMENTAL TESTING	
	12	Date (2/2 - 1/2)	Cheer of Crestory Number
S	Area Cochestra	Lat Runder	
		Analysis (Attach list ii) there are is near in the	
Parties Name and Location (State)	Carrier Wayow Number		-
TRUMA - MAIRON CUTNIDU.	•		Special Instructional
, r	Mainter & Containers & Preservatives		Conditions of Receipt
Sample I.D. No. and Description (Compiners for each sample may be compined on one line)	HORN 13H EONAH #05274 #05274 #05274 #05274 #05 7995	101 101 101	
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Ra - 7042 - W			
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Cont of the	X/20110 0700 1. Reprind By	Wyn/	08-30-10 10:15
2. Roymussical at 1 12 - 1 - 1	10-10 11:40	al marke	Structure In 1010
- 3. Hoursenfully		11 - 100	1981 Tané 1
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Analytical Report

Work Order: RTJ0521

Project Description Tecumseh - Railroad Corridor

For:

Tom Forbes

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

S.

Brian Fischer

Project Manager Brian.Fischer@testamericainc.com Wednesday, October 6, 2010

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exception to NELAP requirements are noted in this report. Persuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project manager who has signed this report.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0521

Received: 10/01/10 Reported: 10/06/10 11:08

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

TestAmerica Buffalo Current Certifications

As of 08/16/20 10

STATE	Program	Cert # / Lab ID
Arkansas	CWA, RCRA, SOIL	88-0686
California*	NELAP CWA, RCRA	01169CA
Connecticut	SDWA, CWA, RCRA, SOIL	PH-0568
Florida*	NELAP CWA, RCRA	E87672
Georgia*	SDWA,NELAP CWA, RCRA	956
Illinois*	NELAP SDWA, CWA, RCRA	200003
lowa	SW/CS	374
Kansas*	NELAP SDWA, CWA, RCRA	E-10187
Kentucky	SDWA	90029
Kentucky UST	UST	30
Louisiana*	NELAP CWA, RCRA	2031
Maine	SDWA, CWA	N Y0044
Maryland	SDWA	294
Massachusetts	SDWA, CWA	M-N Y044
Michigan	SDWA	9937
Minnesota	SDWA, CWA, RCRA	036-999-337
New Hampshire*	NELAP SDWA, CWA	233701
New Jersey*	NELAP,SDWA, CWA, RCRA,	N Y455
New York*	NELAP, AIR, SDWA, CWA, RCRA	10026
North Dakota	CWA, RCRA	R-176
Oklahoma	CWA, RCRA	9421
Oregon*	CWA, RCRA	N Y200003
Pennsylvania*	NELAP CWA,RCRA	68-00281
Tennessee	SDWA	02970
Texas*	NELAP CWA, RCRA	T104704412-08-TX
USDA	FOREIGN SOIL PERMIT	S-41579
Virginia	SDWA	278
Washington*	NELAP CWA,RCRA	C1677
Wisconsin	CWA, RCRA	998310390
West Virginia	CWA, RCRA	252

*As required under the indicated accreditation, the test results in this report meet all NELAP requirements for parame ters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0521

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

CASE NARRATIVE

Received:

Reported:

10/01/10

10/06/10 11:08

According to 40CFR Part 136.3, pH, Chlorine Residual, Dissolved Oxygen, Sulfite, and Temperature analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. field-pH), they were not analyzed immediately, but as soon as possible after laboratory receipt.

A pertinent document is appended to this report, 1 page, is included and is an integral part of this report.

Reproduction of this analytical report is permitted only in its entirety. This report shall not be reproduced except in full without the written approval of the laboratory.

TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0521

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

DATA QUALIFIERS AND DEFINITIONS

MHA Due to high levels of analyte in the sample, the MS and /or MSD calculation does not provide useful spike recovery information. See Blank Spike (LCS).

NR Any inclusion of NR indicates that the project specific requirements do not require reporting estimated values below the laboratory reporting limit.

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

Received: 10/01/10 Reported: 10/06/10 11:08

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0521

Received: 10/01/10 Reported: 10/06/10 11:08

		E	Executive Su	ummary - Detecti	ions				
	Sample	Data			Dil	Date	Lab		
Analyte	Result	Qualifiers	RL	Units	Fac	Analyzed	Tech	Batch	Method
Sample ID: RTJ0521-07	1 (RR TP-12 NC	ORTH 35' - Soli	id)	Samp	led: 09	/30/10 10:00	Recv	/d: 10/01/1	0 12:30
Total Metals by SW 84	6 Series Metho	ods							
Arsenic	246		2.7	mg/kg dry	1.00	10/05/10 15:24	DAN	10J0216	6010B
General Chemistry Pa	<u>rameters</u>								
Percent Solids	72		0.010	%	1.00	10/04/10 14:36	RNH	10J0170	Dry Weight
Sample ID: RTJ0521-02	2 (RR TP-42 NC	RTH 35' - Soli	id)	Samp	led: 09/	/30/10 11:45	Recv	/d: 10/01/1	0 12:30
Total Metals by SW 84	<u>6 Series Metho</u>	ods							
Arsenic	84.6		2.5	mg/kg dry	1.00	10/05/10 15:52	DAN	10J0216	6010B
General Chemistry Pa	<u>rameters</u>								
Percent Solids	80		0.010	%	1.00	10/04/10 14:38	RNH	10J0170	Dry Weight
Sample ID: RTJ0521-03	3 (RR TP-42 SO	UTH 35' - Soli	d)	Samp	led: 09/	30/10 12:00	Recv	/d: 10/01/1	0 12:30
Total Metals by SW 84	<u>6 Series Metho</u>	ds							
Arsenic	372		3.1	mg/kg dry	1.00	10/05/10 15:58	DAN	10J0216	6010B
General Chemistry Pa	rameters								
Percent Solids	64		0.010	%	1.00	10/04/10 14:40	RNH	10J0170	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ0521

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

Sample Summary

Sample Identification	Lab Number	Client Matrix	Date/Time Sampled	Date/Time Received	Sample Qualifiers
RR TP-12 NORTH 35'	RTJ0521-01	Solid	09/30/10 10:00	10/01/10 12:30	
RR TP-42 NORTH 35'	RTJ0521-02	Solid	09/30/10 11:45	10/01/10 12:30	
RR TP-42 SOUTH 35'	RTJ0521-03	Solid	09/30/10 12:00	10/01/10 12:30	

TestAmerica Buffalo - 10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991 www.testamericainc.com

Received: 10/01/10

10/06/10 11:08 Reported:

	Sample	Data	Ana RL	lytical Report Units	Dil	Date Analvzed	Lab		
Lackawanna, NY 14218			Project: Tecums Project Number:	eh - Railroad Corridor TURN-0060				<u></u>	
Turnkey/Benchmark 2558 Hamburg Turnpike, 3	Suite 300	١	Nork Order: RT	10521			Receiv Report		10/01/10 10/06/10 11:08

Sample ID: RTJ0521-01 (RR TP-12 NORTH 35' - Solid)			Samp	Sampled: 09/30/10 10:00				0 12:30
Total Metals by SW 8	46 Series Methods							
Arsenic	246	2.7	mg/kg dry	1.00	10/05/10 15:24	DAN	10J0216	6010B
General Chemistry P	arameters							
Percent Solids	72	0.010	%	1.00	10/04/10 14:36	RNH	10J0170	Dry Weight



Turnkey/Benchmark	
2558 Hamburg Turnpike, Suite 300	
Lackawanna, NY 14218	

Work Order: RTJ0521

Received: 10/01/10 Reported: 10/06/10 11:08

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			Α	nalytical Report					
Analyte	Sample Result	Data Qualifiers	RL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTJ0521	-02 (RR TP-42 NC	RTH 35' - Solid)		Sam	oled: 09/	30/10 11:45	Recv	rd: 10/01/1	0 12:30
Total Metals by SW	846 Series Metho	ods							
Arsenic	84.6		2.5	mg/kg dry	1.00	10/05/10 15:52	DAN	10J0216	6010B
General Chemistry F	Parameters								
Percent Solids	80	(0.010	%	1.00	10/04/10 14:38	RNH	10J0170	Dry Weight



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ0521

Received: 10/01/10 Reported: 10/06/10 11:08

Analytical Report										
Analyte	Sample Result	Data Qualifiers	RL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method	
Sample ID: RTJ0521-03 (RR TP-42 SOUTH 35' - Solid)				Sam	Sampled: 09/30/10 12:00 Recvd: 10/01/10 12:30					
Total Metals by SW 84	6 Series Meth	ods								
Arsenic	372		3.1	mg/kg dry	1.00	10/05/10 15:58	DAN	10J0216	6010B	
General Chemistry Pa	rameters									
Percent Solids	64		0.010	%	1.00	10/04/10 14:40	RNH	10J0170	Dry Weight	



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ0521

Received:

10/01/10 10/06/10 11:08 Reported:

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

SAMPLE EXTRACTION DATA

Batch	Lab Number	Wt/Vol Extracte	Units	Extract Volume	Units	Date Prepared	Lab Tech	Extraction Method
10J0170	RTJ0521-01	10.00	g	10.00	g	10/04/10 09:25	JRR	Dry Weight
10J0170	RTJ0521-02	10.00	g	10.00	g	10/04/10 09:25	JRR	Dry Weight
10J0170	RTJ0521-03	10.00	g	10.00	g	10/04/10 09:25	JRR	Dry Weight
Methods								
10J0216	RTJ0521-02	0.50	g	50.00	mL	10/04/10 16:35	MDM	3050B
10J0216	RTJ0521-03	0.51	g	50.00	mL	10/04/10 16:35	MDM	3050B
10J0216	RTJ0521-01	0.52	g	50.00	mL	10/04/10 16:35	MDM	3050B
	10J0170 10J0170 10J0170 Methods 10J0216 10J0216	10J0170 RTJ0521-01 10J0170 RTJ0521-02 10J0170 RTJ0521-03 Methods 10J0216 RTJ0521-02 10J0216 RTJ0521-03	Batch Lab Number Extracte 10J0170 RTJ0521-01 10.00 10J0170 RTJ0521-02 10.00 10J0170 RTJ0521-03 10.00 10J0170 RTJ0521-03 10.00 Methods 0.00216 RTJ0521-02 0.50 10J0216 RTJ0521-03 0.51	Batch Lab Number Extracte Units 10J0170 RTJ0521-01 10.00 g 10J0170 RTJ0521-02 10.00 g 10J0170 RTJ0521-03 10.00 g 10J0170 RTJ0521-03 10.00 g Methods 10J0216 RTJ0521-02 0.50 g 10J0216 RTJ0521-03 0.51 g	Batch Lab Number Extracte Units Volume 10J0170 RTJ0521-01 10.00 g 10.00 10J0170 RTJ0521-02 10.00 g 10.00 10J0170 RTJ0521-02 10.00 g 10.00 10J0170 RTJ0521-03 10.00 g 10.00 Methods 10J0216 RTJ0521-02 0.50 g 50.00 10J0216 RTJ0521-03 0.51 g 50.00	Batch Lab Number Extracte Units Volume Units 10J0170 RTJ0521-01 10.00 g 10.00 g 10J0170 RTJ0521-02 10.00 g 10.00 g 10J0170 RTJ0521-02 10.00 g 10.00 g 10J0170 RTJ0521-03 10.00 g 10.00 g Methods 10J0216 RTJ0521-02 0.50 g 50.00 mL 10J0216 RTJ0521-03 0.51 g 50.00 mL	Batch Lab Number Extracte Units Volume Units Date Prepared 10J0170 RTJ0521-01 10.00 g 10.00 g 10/04/10 09:25 10J0170 RTJ0521-02 10.00 g 10.00 g 10/04/10 09:25 10J0170 RTJ0521-03 10.00 g 10.00 g 10/04/10 09:25 10J0170 RTJ0521-03 10.00 g 10.00 g 10/04/10 09:25 Methods 10/04/10 16:35 10J0216 RTJ0521-03 0.51 g 50.00 mL 10/04/10 16:35	Batch Lab Number Extracte Units Volume Units Date Prepared Tech 10J0170 RTJ0521-01 10.00 g 10.00 g 10/04/10 09:25 JRR 10J0170 RTJ0521-02 10.00 g 10.00 g 10/04/10 09:25 JRR 10J0170 RTJ0521-03 10.00 g 10.00 g 10/04/10 09:25 JRR 10J0170 RTJ0521-03 10.00 g 10.00 g 10/04/10 09:25 JRR Methods I I I I III IIII IIIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

<u>TestAmerica</u>

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, S	Suite 300		Work Order: RTJ0	521			Rece Repo		10/01/ 10/06/	10 10 11:08
Lackawanna, NY 14218			Project: Tecumsel Project Number:		•					
			LABORA	TORY QC DATA						
Analyte	Source Result	Spike Level	RL	Units	Result	% REC	% REC Limits	% RPD	RPD Limit	Data Qualifiers
Total Metals by SW 846	Series Meth	ods								
Blank Analyzed: 10/05/1	10 (Lab Num	nber:10J02	216-BLK1, Batch: 1	0J0216)						
Arsenic			1.9	mg/kg wet	ND					
Matrix Spike Analyzed: QC Source Sample: RTJ0521		ab Numbe	r:10J0216-MS1, Bat	ch: 10J0216)						
Arsenic	246	54.5	2.7	mg/kg dry	275	52	75-125			MHA
Matrix Spike Dup Analy QC Source Sample: RTJ0521		0 (Lab Nu	mber:10J0216-MSI	01, Batch: 10J0216)						
Arsenic	246	54.1	2.7	mg/kg dry	282	66	75-125	3	20	MHA
Reference Analyzed: 10	/05/10 (Lab	Number:1	0J0216-SRM1, Bate	ch: 10J0216)						
Arsenic		138	2.0	mg/kg wet	126	91	70.4-129. 7			

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DigtralBUTNON: MANTE - Sekonad to Client with Report, CANANY - Shiya with Net Securitie; Pitter - Peet Cityy	e until Further	A taken outstand of y Davis Time 3 Received By	08: [1 at- 10- 0]	1. Remanistrat By Sun William William William State 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1. 1000 1.	mer_30Ay	mable Skin Indiant Acison B Uthunown B Rakam To Chiever				~ <u>na 10-41 men 20 1 1 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	RO 7P42 Sugar 25 /	2111 50 1	2 1/11/131	10-12 AURIH SD - 1	RR 7P-12 NURTH 35, GISURO 1000 1 Y Y IIII	Marix Containers & Preservatives	COTTING COTTING	1/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2 12/2/2	~Ave	Citizent JUNN KY FAV RESTON hundulter JUN FUNDer 1	ly Record	Temperature on Receipt
4.200	notice	Think	08:2 10/1/10/ 12.30	10-01-10 11:45		or Adonths longer man i month)				Hald Small	TAT	the state		Hans Statt	JAT YOAY JAT	Conditions of Receipt	Special Instructions/		Annual Market Page of	Case 9/3 J/2 Chan a Cused Munder	THE LEADER IN ENVIRONMENTAL TESTING	<u>estAmerica</u>

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Analytical Report

Work Order: RTJ0840

Project Description Tecumseh - Railroad Corridor

For:

Tom Forbes

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

S.

Brian Fischer Project Manager Brian.Fischer@testamericainc.com

Monday, October 11, 2010

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exception to NELAP requirements are noted in this report. Persuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project manager who has signed this report.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0840

Received: 10/06/10 Reported: 10/11/10 12:25

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

TestAmerica Buffalo Current Certifications

As of 08/16/2010

STATE	Program	Cert # / Lab ID
Arkansas	CWA, RCRA, SOIL	88-0686
California*	NELAP CWA, RCRA	01169CA
Connecticut	SDWA, CWA, RCRA, SOIL	PH-0568
Florida*	NELAP CWA, RCRA	E87672
Georgia*	SDWA,NELAP CWA, RCRA	956
Illinois*	NELAP SDWA, CWA, RCRA	200003
lowa	SW/CS	374
Kansas*	NELAP SDWA, CWA, RCRA	E-10187
Kentucky	SDWA	90029
Kentucky UST	UST	30
Louisiana*	NELAP CWA, RCRA	2031
Maine	SDWA, CWA	N Y0044
Maryland	SDWA	294
Massachusetts	SDWA, CWA	M-N Y044
Michigan	SDWA	9937
Minnesota	SDWA, CWA, RCRA	036-999-337
New Hampshire*	NELAP SDWA, CWA	233701
New Jersey*	NELAP,SDWA, CWA, RCRA,	N Y455
New York*	NELAP, AIR, SDWA, CWA, RCRA	10026
North Dakota	CWA, RCRA	R-176
Oklahoma	CWA, RCRA	9421
Oregon*	CWA, RCRA	N Y200003
Pennsylvania*	NELAP CWA,RCRA	68-00281
Tennessee	SDWA	02970
Texas*	NELAP CWA, RCRA	T104704412-08-TX
USDA	FOREIGN SOIL PERMIT	S-41579
Virginia	SDWA	278
Washington*	NELAP CWA,RCRA	C1677
Wisconsin	CWA, RCRA	998310390
West Virginia	CWA, RCRA	252

*As required under the indicated accreditation, the test results in this report meet all NELAP requirements for parame ters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report.

TestAmerica Buffalo - 10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991 www.testamericainc.com



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0840

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

CASE NARRATIVE

According to 40CFR Part 136.3, pH, Chlorine Residual, Dissolved Oxygen, Sulfite, and Temperature analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. field-pH), they were not analyzed immediately, but as soon as possible after laboratory receipt.

A pertinent document is appended to this report, 1 page, is included and is an integral part of this report.

Reproduction of this analytical report is permitted only in its entirety. This report shall not be reproduced except in full without the written approval of the laboratory.

TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.

10/06/10

10/11/10 12:25

Received:

Reported:



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ0840

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

DATA QUALIFIERS AND DEFINITIONS

NR

Any inclusion of NR indicates that the project specific requirements do not require reporting estimated values below the laboratory reporting limit.

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

Received: 10/06/10 Reported: 10/11/10 12:25

<u>TestAmerica</u>

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ0840

Received: 10/06/10 Reported: 10/11/10 12:25

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

		E	xecutive Su	mmary - Detecti	ons				
Analyte	Sample Result	Data Qualifiers	RL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTJ0840-0	1 (RR-TP-12 NC	RTH 50' - Soli	d)	Samp	led: 09/	30/10 10:30	Recv	rd: 10/06/1	0 17:42
Total Metals by SW 8	46 Series Metho	ds							
Arsenic	162		2.1	mg/kg dry	1.00	10/11/10 10:43	DAN	10J0559	6010B
General Chemistry Pa	arameters								
Percent Solids	92		0.010	%	1.00	10/08/10 09:16	RNH	10J0524	Dry Weight
Sample ID: RTJ0840-0	3 (RR-TP-42 SO	UTH 50' - Soli	d)	Samp	led: 09/	30/10 12:30	Recv	rd: 10/06/1	0 17:42
Total Metals by SW 84	46 Series Metho	<u>ds</u>							
Arsenic	127		2.2	mg/kg dry	1.00	10/11/10 10:49	DAN	10J0559	6010B
General Chemistry Pa	arameters								
Percent Solids	88		0.010	%	1.00	10/08/10 09:18	RNH	10J0524	Dry Weight



 THE LEADER IN ENVIRONMENTAL TESTING

 Turnkey/Benchmark
 Work Order: RTJ0840
 Received: 10/06/10

 2558 Hamburg Turnpike, Suite 300
 Reported: 10/11/10 12:25

 Lackawanna, NY 14218
 Project: Tecumseh - Railroad Corridor

 Project Number:
 TURN-0060

Sample Identification	Lab Number	Client Matrix	Date/Time Sampled	Date/Time Received	Sample Qualifiers
RR-TP-12 NORTH 50'	RTJ0840-01	Solid	09/30/10 10:30	10/06/10 17:42	
RR-TP-42 SOUTH 50'	RTJ0840-03	Solid	09/30/10 12:30	10/06/10 17:42	



General Chemistry Parameters

Arsenic

Percent Solids

162

92

Sample ID: RTJ0840	-01 (RR-TP-12 NC	ORTH 50' - Sol	id)	Samp	oled: 09/3	30/10 10:30	Recv	d: 10/00	6/10 17:42	
Analyte	Sample Result	Data Qualifiers	RL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Metho	
		۲	roject Number: Anal	turn-0060			<u></u>			
Lackawanna, NY 142	-	Project: Tecumseh - Railroad Corridor						icu.		
Turnkey/Benchmark 2558 Hamburg Turnpi	ike Suite 300	Work Order: RTJ0840							10/06/10 10/11/10 12:25	

mg/kg dry

%

1.00

1.00

2.1

0.010

10/11/10 10:43 DAN 10J0559

10/08/10 09:16 RNH 10J0524

6010B

Dry Weight

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Analyte	Result	Qualifiers	RL	Units	Fac	Analyzed	Tech	Batch	Method
	Sample	Data			Dil	Date	Lab		
			An	alytical Report					
	1 10 10 10 10	F	Project Numbe	: TURN-0060		-			
Lackawanna, NY 142	18	F	Project: Tecum	seh - Railroad Corridor					
2558 Hamburg Turnp	ike, Suite 300								10/11/10 12:25
Turnkey/Benchmark		v	Vork Order: R	J0840			Rece	ived:	10/06/10

Total Metals by SW 8	846 Series Methods						
Arsenic	127	2.2	mg/kg dry	1.00	10/11/10 10:49 DAN	10J0559	6010B
General Chemistry P	arameters						
Percent Solids	88	0.010	%	1.00	10/08/10 09:18 RNH	10J0524	Dry Weight

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THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ0840

Project: Tecumseh - Railroad Corridor TURN-0060 Project Number:

Received: 10/06/10 Reported:

10/11/10 12:25

SAMPLE EXTRACTION DATA										
Parameter	Batch	Lab Number	Wt∕Vol Extracte	Units	Extract Volume	Units	Date Prepared	Lab Tech	Extraction Method	
General Chemistry Parameters										
Dry Weight	10J0524	RTJ0840-01	10.00	g	10.00	g	10/07/10 13:12	CXM	Dry Weight	
Dry Weight	10J0524	RTJ0840-03	10.00	g	10.00	g	10/07/10 13:12	CXM	Dry Weight	
Total Metals by SW 846 Series N	lethods									
6010B	10J0559	RTJ0840-03	0.51	g	50.00	mL	10/08/10 12:30	MDM	3050B	
6010B	10J0559	RTJ0840-01	0.51	g	50.00	mL	10/08/10 12:30	MDM	3050B	



Turnkey/Benchmarl 2558 Hamburg Turr			Work Order: RTJ	10840			Recei Repo		10/06/ ⁻ 10/11/	10 10 12:25
Lackawanna, NY 14	•		Project: Tecumse Project Number:	eh - Railroad Corridor TURN-0060						
			LABOR	ATORY QC DATA		·				
	Source	Spike				%	% REC	%	RPD	Data
Analyte	Result	Level	RL	Units	Result	REC	Limits	RPD	Limit	Qualifiers
Total Metals by S	W 846 Series Meth	<u>iods</u>								
Blank Analyzed: *	10/11/10 (Lab Num	nber:10J05	59-BLK1, Batch:	10J0559)						
Arsenic			2.0	mg/kg wet	ND					
Arsenic										
	ed: 10/11/10 (Lab	Number:1	0J0559-SRM1, Ba	tch: 10J0559)						

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CONNERSE AND THE REWARD OF CANADA CHARPES - DO NOR MARLYZ	A D TON D HONE D ELAN	Paradole Azzard Alexalization			35 4/540	Myerium anticesion (Small) (14) 14/2/8 Myerium anticesion (Small) Connections anticesion (Small) Connections and Connection (Small)	Y Env
e white Turniz while 4:200	C. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		HILL STAR		Twitters are not the second se	The comment of the second structure of the second stru	Tanparalum on Parmix IESTAMERICO



Analytical Report

Work Order: RTJ1379

Project Description Tecumseh - Railroad Corridor

For:

Tom Forbes

Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

S.

Brian Fischer

Project Manager Brian.Fischer@testamericainc.com Monday, October 18, 2010

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exception to NELAP requirements are noted in this report. Persuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project manager who has signed this report.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ1379

Received: 10/14/10 Reported: 10/18/10 16:41

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

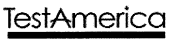
TestAmerica Buffalo Current Certifications

As of 08/16/2010

STATE	Program	Cert # / Lab ID
Arkansas	CWA, RCRA, SOIL	88-0686
California*	NELAP CWA, RCRA	01169CA
Connecticut	SDWA, CWA, RCRA, SOIL	PH-0568
Florida*	NELAP CWA, RCRA	E87672
Georgia*	SDWA,NELAP CWA, RCRA	956
Illinois*	NELAP SDWA, CWA, RCRA	200003
lowa	SW/CS	374
Kansas*	NELAP SDWA, CWA, RCRA	E-10187
Kentucky	SDWA	90029
Kentucky UST	UST	30
Louisiana*	NELAP CWA, RCRA	2031
Maine	SDWA, CWA	N Y0044
Maryland	SDWA	294
Massachusetts	SDWA, CWA	M-N Y044
Michigan	SDWA	9937
Minnesota	SDWA, CWA, RCRA	036-999-337
New Hampshire*	NELAP SDWA, CWA	233701
New Jersey*	NELAP,SDWA, CWA, RCRA,	NY455
New York*	NELAP, AIR, SDWA, CWA, RCRA	10026
North Dakota	CWA, RCRA	R-176
Oklahoma	CWA, RCRA	9421
Oregon*	CWA, RCRA	N Y200003
Pennsylvania*	NELAP CWA,RCRA	68-00281
Tennessee	SDWA	02970
Texas*	NELAP CWA, RCRA	T104704412-08-TX
USDA	FOREIGN SOIL PERMIT	S-41579
Virginia	SDWA	278
Washington*	NELAP CWA,RCRA	C1677
Wisconsin	CWA, RCRA	998310390
West Virginia	CWA, RCRA	252

*As required under the indicated accreditation, the test results in this report meet all NELAP requirements for parame ters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report.

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Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ1379

Received: 10/14/10 Reported: 10/18/10 16:41

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

CASE NARRATIVE

According to 40CFR Part 136.3, pH, Chlorine Residual, Dissolved Oxygen, Sulfite, and Temperature analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. field-pH), they were not analyzed immediately, but as soon as possible after laboratory receipt.

A pertinent document is appended to this report, 1 page, is included and is an integral part of this report.

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TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ1379

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060 Received: 10/14/10 Reported: 10/18/10 16:41

DATA QUALIFIERS AND DEFINITIONS

NR

Any inclusion of NR indicates that the project specific requirements do not require reporting estimated values below the laboratory reporting limit.

ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

<u>TestAmerica</u>

THE LEADER IN ENVIRONMENTAL TESTING

Turnkey/Benchmark
2558 Hamburg Turnpike, Suite 300
Lackawanna, NY 14218

Work Order: RTJ1379

Received: 10/14/10 Reported: 10/18/10 16:41

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

esult Qu -12 75' NO <u>Methods</u>	Executive Su Data alifiers RL RTH - Solid)	mmary - Detecti Units Samp	Dil Fac	Date Analyzed 13/10 10:25	Lab Tech Recy	Batch /d: 10/14/1	Method	
esult Qu -12 75' NO <u>Methods</u>	alifiers RL		Fac	Analyzed	Tech			
-12 75' NO Methods								
Methods	RTH - Solid)	Samp	led: 10/	13/10 10:25	Recy	d- 10/14/1		
			olid) Sampled: 10/13/10 10:25 Rec					
7.9	2.4	mg/kg dry	1.00	10/18/10 11:55	DAN	10J1289	6010B	
<u>i</u>								
80	0.010	%	1.00	10/16/10 03:06	K.V	10J1285	Dry Weight	
-42 75' SO	UTH - Solid)	Samp	led: 10/	13/10 09:45	Recv	/d: 10/14/1	0 13:05	
Methods								
1.8	2.3	mg/kg dry	1.00	10/18/10 12:00	DAN	10J1289	6010B	
5								
87	0.010	%	1.00	10/16/10 03:08	K.V	10J1285	Dry Weight	
	87.9 <u>5</u> 80	5 0.010 2-42 75' SOUTH - Solid) 5 Methods 1.8 2.3 5	2.4 mg/kg dry \$ 80 0.010 % \$ 9 2.4 Mg/kg dry \$ 80 0.010 % \$ 9 42 75' SOUTH - Solid) Samp \$ Methods 1.8 2.3 \$ 9 2.3 mg/kg dry	2.4 mg/kg dry 1.00 \$ 80 0.010 % 1.00 \$ 9 42 75' SOUTH - Solid) Sampled: 10/ \$ Methods 1.00 \$ 1.8 2.3 mg/kg dry 1.00	S7.9 2.4 mg/kg dry 1.00 10/18/10 11:55 S S S S 80 0.010 % 1.00 10/16/10 03:06 P-42 75' SOUTH - Solid) Sampled: 10/13/10 09:45 Methods 2.3 mg/kg dry 1.00 10/18/10 12:00 S S S S S	S7.9 2.4 mg/kg dry 1.00 10/18/10 11:55 DAN S B0 0.010 % 1.00 10/16/10 03:06 K.V P-42 75' SOUTH - Solid) Sampled: 10/13/10 09:45 Record 6 Methods 1.00 10/18/10 12:00 DAN 5 Sampled: 1.00 10/18/10 12:00 DAN	S7.9 2.4 mg/kg dry 1.00 10/18/10 11:55 DAN 10J1289 S 80 0.010 % 1.00 10/16/10 03:06 K.V 10J1285 P-42 75' SOUTH - Solid) Sampled: 10/13/10 09:45 Recvd: 10/14/10 S Methods 1.00 10/18/10 12:00 DAN 10J1289 S 2.3 mg/kg dry 1.00 10/18/10 12:00 DAN 10J1289	



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ1379

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

Sample Summary

Sample Identification	Lab Number	Client Matrix	Date/Time Sampled	Date/Time Received	Sample Qualifiers
RR-TP-12 75' NORTH	RTJ1379-01	Solid	10/13/10 10:25	10/14/10 13:05	
RR-TP-42 75' SOUTH	RTJ1379-02	Solid	10/13/10 09:45	10/14/10 13:05	

TestAmerica Buffalo - 10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991 www.testamericainc.com

10/14/10 Received:

Reported:

10/18/10 16:41



Turnkey/Benchmark
2558 Hamburg Turnpike, Suite 300
Lackawanna, NY 14218

Work Order: RTJ1379

Received: 10/14/10 Reported: 10/18/10 16:41

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

			Analy	tical Report					
Analyte	Sample Result	Data Qualifiers	RL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method
Sample ID: RTJ1379	-01 (RR-TP-12 75	' NORTH - Solid)	Samp	led: 10/	13/10 10:25	Recv	/d: 10/14/1	0 13:05
Total Metals by SW	846 Series Metho	ods							
Arsenic	87.9		2.4	mg/kg dry	1.00	10/18/10 11:55	DAN	10J1289	6010B
General Chemistry	Parameters								
Percent Solids	80		0.010	%	1.00	10/16/10 03:06	K.V	10J1285	Dry Weight

TestAmerica Buffalo - 10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991 www.testamericainc.com



Work Order: RTJ1379 Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Received: 10/14/10 10/18/10 16:41 Reported:

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

Analytical Report												
Analyte	Sample Result	Data Qualifiers	RL	Units	Dil Fac	Date Analyzed	Lab Tech	Batch	Method			
Sample ID: RTJ1379-0	2 (RR-TP-42 75	' SOUTH - Sol	id)	Samp	oled: 10/	13/10 09:45	Recv	vd: 10/14/'	10 13:05			
Total Metals by SW 84	46 Series Metho	ods										
Arsenic	71.8		2.3	mg/kg dry	1.00	10/18/10 12:00	DAN	10J1289	6010B			
General Chemistry Pa	arameters								5			
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Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218

Work Order: RTJ1379

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060

Received: 10/14/10 Reported:

10/18/10 16:41

SAMPLE EXTRACTION DATA Wt/Vol Extract Lab Volume Tech Extraction Method Parameter Extracte Units Units Date Prepared Batch Lab Number **General Chemistry Parameters** Dry Weight 10/15/10 10:12 CXM 10J1285 RTJ1379-01 10.00 10.00 g Dry Weight g Dry Weight RTJ1379-02 10.00 10.00 g 10/15/10 10:12 CXM Dry Weight 10J1285 g Total Metals by SW 846 Series Methods 10/15/10 11:40 MDM 3050B 6010B 10J1289 RTJ1379-02 0.50 g 50.00 mL 3050B 10/15/10 11:40 MDM 10J1289 50.00 mL 6010B RTJ1379-01 0.51 g



Turnkey/Benchmark 2558 Hamburg Turnpike, Suite 300 Lackawanna, NY 14218 Work Order: RTJ1379

Project: Tecumseh - Railroad Corridor Project Number: TURN-0060 Received: 10/14/10 Reported: 10/18/10 16:41

LABORATORY QC DATA Source Spike % % REC % RPD Data RL Result Level Units Result REC Limits RPD Limit Qualifiers Analyte Total Metals by SW 846 Series Methods Blank Analyzed: 10/18/10 (Lab Number:10J1289-BLK1, Batch: 10J1289) ND 2.0 mg/kg wet Arsenic Reference Analyzed: 10/18/10 (Lab Number:10J1289-SRM1, Batch: 10J1289)

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APPENDIX D

PROJECT DOCUMENTATION FORMS

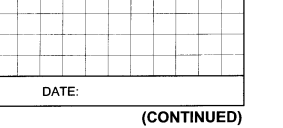




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Project:	
Job No:	WEATHER CONDITIONS:
Location:	Ambient Air Temp A.M.:
CQA Monitor(s):	Ambient Air Temp P.M.:
Client:	Wind Direction:
Contractor:	Wind Speed:
Contractor's Supervisor:	Precipitation:
Problem Description:	
Problem Location (reference test location, sketch on bac	k of form as appropriate):
Problem Causes:	
Suggested Corrective Measures or Variances:	
	or Variance Log No.
Approvals (initial):	
CQA Engineer:	
Project Manager:	

Signed:

TURNKEY ENVIRONMENTAL RESTORATION, LLC

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CORRECTIVE MEASURES REPORT					
WEATHER CONDITIONS:					
Ambient Air Temp A.M.:					
Ambient Air Temp P.M.:					
Wind Direction:					
Wind Speed:					
Precipitation:					

Corrective Measures Undertaken (reference Problem Identification Report No.) **Retesing Location:** Suggested Method of Minimizing Re-Occurrence: Approvals (initial): CQA Engineer: Project Manager:

Signed:

APPENDIX E

SITE HEALTH AND SAFETY PLAN AND Community Air Monitoring Plan



Site-Wide Health and Safety Plan (HASP)

Tecumseh Redevelopment Site Lackawanna, New York

April 2010

0071-007-350

Prepared For:

Tecumseh Redevelopment Inc. Richfield, Ohio

Prepared By:





2558 Hamburg Tumpike, Suite 300, Buffalo, New York | phone: (716) 856-0599 | fax: (716) 856-0583

SITE HEALTH AND SAFETY PLAN for BROWNFIELD CLEANUP PROGRAM

TECUMSEH REDEVELOPMENT SITE LACKAWANNA, NEW YORK

April 2010

0071-007-350

TECUMSEH REDEVELOPMENT SITE SITE-WIDE HEALTH AND SAFETY PLAN

ACKNOWLEDGEMENT

Plan Reviewed by (initial):

Corporate Health and Safety Director:

Project Manager:

Designated Site Safety and Health Officer:

Acknowledgement:

I acknowledge that I have reviewed the information contained in this site-specific Health and Safety Plan, and understand the hazards associated with performance of the field activities described herein. I agree to comply with the requirements of this plan.

NAME (PRINT)	SIGNATURE	DATE
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	i STURNKEY	Environmental Engineering & Science, PLLC
	TESTORATION LLC.	SCIENCE, PLLC

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TECUMSEH REDEVELOPMENT SITE SITE-WIDE HEALTH AND SAFETY PLAN

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TECUMSEH REDEVELOPMENT SITE SITE-WIDE HEALTH AND SAFETY PLAN

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1.0 INTRODUCTION

1.1 General

In accordance with OSHA requirements contained in 29 CFR 1910.120, this Health and Safety Plan (HASP) describes the specific health and safety practices and procedures to be employed by TurnKey Environmental Restoration, LLC and Benchmark Environmental Engineering & Science, PLLC employees (referred to jointly hereafter as "TurnKey-Benchmark") during Brownfield Cleanup Program (BCP) activities on the Tecumseh Redevelopment Site (former Bethlehem Steel Lackawanna Works), located in the City of Lackawanna, New York. This HASP presents procedures for TurnKey-Benchmark employees who will be involved with investigation and remedial field activities; it does not cover the activities of other contractors, subcontractors, or other individuals on the Site. These firms will be required to develop and enforce their own HASPs as discussed in Section 2.0. TurnKey-Benchmark accepts no responsibility for the health and safety of contractor, subcontractor, or other personnel.

This HASP presents information on known Site health and safety hazards using available historical information, and identifies the equipment, materials and procedures that will be used to eliminate or control these hazards. Environmental monitoring will be performed during the course of field activities to provide real-time data for on-going assessment of potential hazards.

1.2 Background

Tecumseh Redevelopment Inc. (Tecumseh) owns approximately 1,100 acres of land at 1951 Hamburg Turnpike, approximately 2 miles south of the City of Buffalo (see Figure 1). The majority of Tecumseh's property is located in the City of Lackawanna (the City), with portions of the property extending into the Town of Hamburg. Tecumseh's property is bordered by: NY State Route 5 (Hamburg Turnpike) on the east; Lake Erie to the west and northwest; and other industrial properties to the south and the northeast. Figure 2 provides an overview of the Tecumseh Property, including major leased or licensed parcels, and adjacent parcels owned by others.

The Tecumseh property is located on a portion of the Site of the former Bethlehem Steel Corporation (BSC) Lackawanna Works in a primarily industrial area. The property was



formerly used for the production of steel, coke and related products by Bethlehem Steel Corporation (BSC). According to the Real Estate Records, in 1937, Bethlehem Steel Company owned the subject Site. In 1964, Bethlehem Steel Company merged into Bethlehem Steel Corporation. Steel production on the property was discontinued in 1983 and the coke ovens ceased activity in 2000. Tecumseh acquired the property, along with other BSC assets, out of bankruptcy in 2003.

A Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) of the entire former Bethlehem Steel Lackawanna Works was initiated by BSC under an Administrative Order issued by the United States Environmental Protection Agency (USEPA) in 1990. Tecumseh completed the RFI in January 2005. In August 2006, USEPA approved the RFI and terminated Bethlehem Steel's (and in turn Tecumseh's) obligation under the 1990 Administrative Order. Tecumseh is presently negotiating an Order on Consent with the New York State Department of Environmental Conservation (NYSDEC) to undertake corrective measures at certain solid waste management units (SWMUs) primarily on the western slag fill and coke manufacturing portion of the property.

In April 2005, Tecumseh signed a Memorandum of Understanding (MOU) with Erie County and the City of Lackawanna to promote redevelopment of the former BSC Lackawanna property following cleanup. Tecumseh has entered into Brownfield Cleanup Agreements (BCAs) with the NYSDEC to investigate, remediate, and redevelop the Phase I, II and III Business Parks. The BCP application for the Phase IA Business Park was submitted to NYSDEC and deemed complete in August 2007; the BCA is pending.

In August 2006, USEPA approved the RFI and terminated Bethlehem Steel's (and in turn Tecumseh's) obligation under the 1990 Administrative Order. Tecumseh is presently negotiating an Order on Consent with the NYSDEC to undertake corrective measures at certain SWMUs primarily on the western slag fill and coke manufacturing portion of the property. The Phase I Business Park Area encompasses approximately 102 acres, and is presently in the final stages of a Remedial Investigation and Alternatives Analysis Report (RI/AAR). The Phase IA Business Park encompasses approximately 12.9 acres to the west of the Phase I Business Park. The RI/AAR Work Plan and associated documents for the Phase IA Business Park were submitted to the NYSDEC in January 2008. Separate RI/AAR Work Plans are currently being prepared for the Phase II Business Park Area (approximately 173 acres) and the Phase III Business Park Area (approximately 93.4 acres).



BQ Energy, LLC has entered into a long-term lease agreement with Tecumseh to construct and operate wind turbines and supporting power generation equipment and infrastructure on approximately 29 acres of the Tecumseh property, referred to as the "Steel Winds Site." This 29-acre parcel, located along the Lake Erie shoreline, was investigated and has undergone final remedial measures under the NY State Brownfield Cleanup Program. Eight wind turbines and supporting power generation equipment and infrastructure are presently operating on this parcel.

Consistent with the Redevelopment Master Plan (see Figure 3), BQ Energy, LLC has submitted applications to the NYSDEC for participation in the Brownfield Cleanup Program for construction of wind turbines on two additional parcels. BQ Energy is proposing construction of two additional wind turbines to the north of the existing eight turbines on an approximate 9.33-acre parcel, referred to as Steel Winds IA. The Steel Winds IA Site is part of an existing lease agreement between Tecumseh Redevelopment Inc. and BQ Energy, LLC. The project has been subjected to SEQRA review and has been issued a negative declaration by the City of Lackawanna, the lead agency for the project. In addition, BQ Energy intends to construct eight turbines along the western boundary of the Phase III Business Park Area of the Tecumseh property. These additional turbines will occupy an approximate 55.47-acre parcel deemed "Steel Winds II." The Steel Winds II BCP Site will extend along the full length of the western boundary of Phase III Business Park. As the Phase III Business Park is already in the BCP, the Steel Winds II BCP application "carved out" or reassigned this portion of the Phase III Business Park to BQ Energy, LLC for the express purpose of expediting the RI/AAR and expanding the wind farm on this portion of the site under the BCP. A Brownfield Cleanup Agreement (BCA) was signed for the Steel Winds II Site on March 27, 2008.

1.3 Known and Suspected Environmental Conditions

The Phase I, IA, II, and III Business Park Areas were formerly used to house portions of BSC's steel making operations. The slag and other industrial fill materials contain highly variable and sometimes elevated concentrations of metals, as well as semivolatile and volatile organic compounds (SVOCs and VOCs). In addition, groundwater in contact with the soil/fill materials described above may exhibit elevated concentrations of corresponding soluble COPCs (e.g., BTEX) in groundwater.



1.4 Parameters of Interest

Constituents of potential concern (COPCs) at the Site include:

- Volatile Organic Compounds (VOCs) VOCs present at elevated concentration may include benzene, toluene, ethylbenzene, and xylene (i.e., BTEX). These VOCs are typically associated with storage and handling of petroleum products such as gasoline.
- Semi-Volatile Organic Compounds (SVOCs) SVOCs present at elevated concentrations may include base-neutral semi-volatile organic compounds (SVOCs) from oils, greases, and fuels associated with the operation of locomotive engines, steel mills, petroleum bulk storage, and other historic steel manufacturing operations. Specifically, polycyclic aromatic hydrocarbons (PAHs), which are byproducts of incomplete combustion and impurities in petroleum products. Although PAHs are commonly found in urban soil environments, they may be present at the Site at concentrations that are elevated compared to typical "background" levels. Naphthalene is a natural component of fossil fuels such as petroleum and coal; it is also formed when natural products such as wood or tobacco are burned.
- Polychlorinated Biphenyls (PCBs) The potential impact of surface and subsurface soils by PCBs in discrete areas associated with former substations, rail yards, and hydraulic pump houses.
- Inorganic Compounds Inorganic COPCs potentially present at elevated concentrations due to steel making activities may include arsenic, cadmium, chromium, lead, and mercury. Several of these parameters are components of coke and slag which are prevalent in the planned work area.

In addition, groundwater in contact with the soil/fill materials described above may exhibit elevated concentrations of corresponding soluble COPCs (e.g., BTEX).

1.5 Overview of BCP Activities

TurnKey-Benchmark personnel will be on-site to observe BCP investigation and remedial activities. General field activities to be completed are described below. Detailed BCP activities are more fully described in the individual work plans for each property.



- **1.** Soil/Fill Excavation: TurnKey-Benchmark will monitor all soil/fill excavations (e.g., wind turbine foundation excavation, test pit investigations) and related activities to visually inspect soil/fill for evidence of contamination.
- 2. Soil/Fill Documentation Sampling: TurnKey-Benchmark will collect surface and subsurface soil/fill documentation samples following excavation.
- **3.** Surface Water Management: During excavation, surface water and/or perched groundwater infiltration may occur. TurnKey-Benchmark will direct the contractor to collect and characterize the surface water for proper disposal.
- 4. Subgrade Work: Significant grading of the Site may be required before implementation of remedial measures (e.g., cover system placement).
- 5. Cover Soil Placement: A soil cover system will be placed over select portions of the Site to reduce potential contact with impacted soil/fill. TurnKey-Benchmark will oversee installation of the cover system.
- 6. Groundwater Monitoring Well Installation and Sampling: TurnKey-Benchmark will install groundwater monitoring wells and collect samples for the long-term groundwater monitoring program.
- 7. Groundwater Remediation: TurnKey-Benchmark personnel will oversee the potential groundwater remediation at the Site, which may include installation of treatment (ORC/HRC) filter socks in groundwater monitoring wells.



2.0 ORGANIZATIONAL STRUCTURE

This chapter of the HASP describes the lines of authority, responsibility, and communication as they pertain to health and safety functions at the Site. The purpose of this chapter is to identify the personnel who impact the development and implementation of the HASP and to describe their roles and responsibilities. This chapter also identifies other contractors and subcontractors involved in work operations and establishes the lines of communications among them for health and safety matters. The organizational structure described in this chapter is consistent with the requirements of 29 CFR 1910.120(b)(2). This section will be reviewed by the Project Manager and updated as necessary to reflect the current organizational structure at this Site.

2.1 Roles and Responsibilities

All Turnkey-Benchmark personnel on the Site must comply with the minimum requirements of this HASP. The specific responsibilities and authority of management, safety and health, and other personnel on this site are detailed in the following paragraphs.

2.1.1 Corporate Health and Safety Director

The TurnKey-Benchmark Corporate Health and Safety Director is *Mr. Thomas H. Forbes, P.E.* The Corporate Health and Safety Director responsible for developing and implementing the Health and Safety program and policies for Benchmark Environmental Engineering & Science, PLLC and TurnKey Environmental Restoration, LLC, and consulting with corporate management to ensure adequate resources are available to properly implement these programs and policies. The Corporate Health and Safety Director coordinates TurnKey-Benchmark's Health and Safety training and medical monitoring programs and assists project management and field staff in developing site-specific health and safety plans.

2.1.2 Project Manager

The Project Manager for this site is *Thomas H. Forbes, P.E.* The Project Manager has the responsibility and authority to direct all TurnKey-Benchmark work operations at the site. The Project Manager coordinates safety and health functions with the Site Safety and



Health Officer, and bears ultimate responsibility for proper implementation of this HASP. He may delegate authority to expedite and facilitate any application of the program, including modifications to the overall project approach as necessary to circumvent unsafe work conditions. Specific duties of the Project Manager include:

- Preparing and coordinating the site work plan.
- Providing TurnKey-Benchmark workers with work assignments and overseeing their performance.
- Coordinating health and safety efforts with the Site Safety and Health Officer (SSHO).
- Reviewing the emergency response coordination plan to assure its effectiveness.
- Serving as the primary liaison with site contractors and the property owner.

2.1.3 Site Safety and Health Officer

The Site Safety and Health Officer (SSHO) for this site is *Mr. Richard L. Dubisz*. The qualified alternate SSHO is *Mr. Thomas Behrendt*. The SSHO reports to the Project Manager. The SSHO is on-site or readily accessible to the site during all work operations and has the authority to halt site work if unsafe conditions are detected. The specific responsibilities of the SSHO are:

- Managing the safety and health functions for TurnKey-Benchmark personnel on the site.
- Serving as the point of contact for safety and health matters.
- Ensuring that TurnKey-Benchmark field personnel working on the site have received proper training (per 29 CFR Part 1910.120(e)), that they have obtained medical clearance to wear respiratory protection (per 29 CFR Part 1910.134), and that they are properly trained in the selection, use and maintenance of personal protective equipment, including qualitative respirator fit testing.
- Performing or overseeing site monitoring as required by the HASP.



- Assisting in the preparation and review of the HASP
- Maintaining site-specific safety and health records as described in this HASP
- Coordinating with the Project Manager, Site Workers and Contractor's SSHO as necessary for safety and health efforts.

2.1.4 Site Workers

Site workers are responsible for: complying with this HASP or a more stringent HASP, if appropriate (i.e., Contractor and Subcontractor's HASP); using proper PPE; reporting unsafe acts and conditions to the SSHO; and following the safety and health instructions of the Project Manager and SSHO.

2.1.5 Other Site Personnel

Other site personnel who will have health and safety responsibilities will include the Remedial Contractor, who will be responsible for developing, implementing and enforcing a Health and Safety Plan equally stringent or more stringent than TurnKey-Benchmark's HASP. TurnKey-Benchmark assumes no responsibility for the health and safety of anyone outside its direct employ. Each Contractor's HASP shall cover all non-TurnKey/Benchmark site personnel. Each Contractor shall assign a SSHO who will coordinate with TurnKey-Benchmark's SSHO as necessary to ensure effective lines of communication and consistency between contingency plans.

In addition to TurnKey-Benchmark and Contractor personnel, other individuals who may have responsibilities in the work zone include subcontractors and governmental agencies performing site inspection work (i.e., the New York State Department of Environmental Conservation). The Contractor shall be responsible for ensuring that these individuals have received OSHA-required training (29 CFR 1910.120(e)), including initial, refresher and site-specific training, and shall be responsible for the safety and health of these individuals while they are on-site.



3.0 HAZARD EVALUATION

Due to the presence of certain contaminants at the Site, the possibility exists that workers will be exposed to hazardous substances during field activities. The principal points of exposure would be through direct contact with and incidental ingestion of soil/fill, and through the inhalation of contaminated particles or vapors, during test pit completion, monitoring well installation, and soil/fill excavation. In addition, the use of heavy construction equipment (e.g., dozer) will also present conditions for potential physical injury to workers. Further, since work will be performed outdoors, the potential exists for heat/cold stress to impact workers, especially those wearing protective equipment and clothing. Adherence to the medical evaluations, worker training relative to chemical hazards, safe work practices, proper personal protection, environmental monitoring, establishment work zones and site control, appropriate decontamination procedures and contingency planning outlined herein will reduce the potential for chemical exposures and physical injuries.

3.1 Chemical Hazards

As discussed in Section 1.3, historic activities related to the former steelmanufacturing operations and facilities have resulted in elevated concentrations of VOCs, SVOCs, PCBs, and inorganic compounds in Site soils and groundwater. Table 1 identifies maximum concentrations of COPCs detected throughout the Tecumseh property. Table 2 lists exposure limits for airborne concentrations of the COPCs identified in Section 1.4 of this HASP. Brief descriptions of the toxicology of the prevalent constituents of potential concern and related health and safety guidance and criteria are provided below.

Arsenic (CAS #7440-38-2) is a naturally occurring element and is usually found combined with one or more elements, such as oxygen or sulfur. Inhalation is a more important exposure route than ingestion. First phase exposure symptoms include nausea, vomiting, diarrhea and pain in the stomach. Prolonged contact is corrosive to the skin and mucus membranes. Arsenic is considered a Group A human carcinogen by the USEPA. Exposure via inhalation is associated with an increased risk of lung cancer. Exposure via the oral route is associated with an increased risk of skin cancer.



- Benzene (CAS #71-43-2) poisoning occurs most commonly through inhalation of the vapor; however, benzene can also penetrate the skin and poison in that way. Locally, benzene has a comparatively strong irritating effect, producing erythema and burning and, in more severe cases, edema and blistering. Exposure to high concentrations of the vapor (i.e., 3,000 ppm or higher) may result in acute poisoning characterized by the narcotic action of benzene on the central nervous system. In acute poisoning, symptoms include confusion, dizziness, tightening of the leg muscles, and pressure over the forehead. Chronic exposure to benzene (i.e., long-term exposure to concentrations of 100 ppm or less) may lead to damage of the blood-forming system. Benzene is very flammable when exposed to heat or flame and can react vigorously with oxidizing materials.
- **Cadmium** is a natural element and is usually combined with one or more elements, such as oxygen, chloride or sulfur. Breathing high levels of cadmium severely damages the lungs and can cause death. Ingestion of high levels of cadmium severely irritates the stomach, leading to vomiting and diarrhea. Long term exposure to lower levels of cadmium leads to a buildup of this substance in the kidneys and possible kidney disease. Other potential long term effects are lung damage and fragile bones. Cadmium is suspected to be a human carcinogen.
- Chromium (CAS #7440-47-3) is used in the production of stainless steel, chrome plated metals, and batteries. Two forms of chromium, hexavalent (CR+6) and trivalent (CR+3) are toxic. Hexavalent chromium is an irritant and corrosive to the skin and mucus membranes. Chromium is a potential occupational carcinogen. Acute exposures to dust may cause coughing, wheezing, headaches, pain and fever.
- Ethylbenzene (CAS #100-41-4) is a component of automobile gasoline. Overexposure may cause kidney, skin liver and/or respiratory disease. Signs of exposure may include dermatitis, irritation of the eyes and mucus membranes, headache. Narcosis and coma may result in more severe cases.
- Lead (CAS #7439-92-1) can affect almost every organ and system in our bodies. The most sensitive is the central nervous system, particularly in children. Lead also damages kidneys and the immune system. The effects are the same whether it is breathed or swallowed. Lead may decrease reaction time, cause weakness in fingers, wrists or ankles and possibly affect memory. Lead may cause anemia.
- Mercury (CAS #7439-97-6) is used in industrial applications for the production of caustic and chlorine, and in electrical control equipment and apparatus. Over-exposure to mercury may cause coughing, chest pains, bronchitis, pneumonia, indecision, headaches, fatigue and salivation. Mercury is a skin and eye irritant.



- Naphthalene (CAS #91-20-3) is a white solid with a strong smell; is also called mothballs, moth flakes, white tar, and tar camphor. Naphthalene is a natural component of fossil fuels such as petroleum and coal; it is also formed when natural products such as wood or tobacco are burned. Acute exposure to naphthalene can cause systemic reactions, including nausea, headache, diaphoresis, hematuria, fever, anemia, liver damage, vomiting, convulsions, and coma. Acute exposure can also cause eye irritation, confusion, excitement, malaise, abdominal pain, irritation to the bladder, profuse sweating, jaundice, hematopoietic, hemoglobinuria, renal shutdown, and dermatitis. Exposure to a large amount of naphthalene can cause red blood cells to be damaged or destroyed, a condition called hemolytic anemia, which leads to fatigue, lack of appetite, restlessness, and a pale appearance. Poisoning may occur by ingestion of large doses, skin and/or eye contact, inhalation, or skin absorption.
- Polycyclic Aromatic Hydrocarbons (PAHs) are formed as a result of the pyrolysis and incomplete combustion of organic matter such as fossil fuel. PAH aerosols formed during the combustion process disperse throughout the atmosphere, resulting in the deposition of PAH condensate in soil, water and on vegetation. In addition, several products formed from petroleum processing operations (e.g., roofing materials and asphalt) also contain elevated levels of PAHs. Hence, these compounds are widely dispersed in the environment. PAHs are characterized by a molecular structure containing three or more fused, unsaturated carbon rings. Seven of the PAHs are classified by USEPA as probable human carcinogens (USEPA Class B2). These are: benzo(a)pyrene; benzo(a)anthracene; benzo(b)fluoranthene; benzo(k)fluoranthene; chrysene; dibenzo(a,h)anthracene; and indeno(1,2,3-cd)pyrene. The primary route of exposure to PAHs is through incidental ingestion and inhalation of contaminated particulates. PAH's are characterized by an organic odor, and exist as oily liquids in pure form. Acute exposure symptoms may include acne-type blemishes in areas of the skin exposed to sunlight.
- Polynuclear Chlorinate Biphenyls (PCBs) are associated with former substations, rail yards, and hydraulic pump houses on the Site. PCBs can be absorbed into the body by inhalation of its aerosol, through the skin, and by ingestion. Repeated or prolonged contact with skin may cause dermatitis. PCBs may have effects on the liver. Animal tests show that PCBs possibly cause toxic effects in human reproduction. In the food chain, bioaccumulation takes place, specifically in aquatic organisms. A harmful contamination of the air will be reached rather slowly on evaporation of this substance at 20°C.



- Toluene (CAS #108-88-3) is a common component of paint thinners and automobile fuel. Acute exposure predominantly results in central nervous system depression. Symptoms include headache, dizziness, fatigue, muscular weakness, drowsiness, and coordination loss. Repeated exposures may cause removal of lipids from the skin, resulting in dry, fissured dermatitis.
- Xylenes (o, m, and p) (CAS #95-47-6, 108-38-3, and 106-42-3) are colorless, flammable liquids present in paint thinners and fuels. Acute exposure may cause central nervous system depression, resulting in headache, dizziness, fatigue, muscular weakness, drowsiness, and coordination loss. Repeated exposures may also cause removal of lipids from the skin, producing dry, fissured dermatitis. Exposure of high concentrations of vapor may cause eye irritation and damage, as well as irritation of the mucus membranes.

With respect to the anticipated BCP activities discussed in Section 1.5, possible routes of exposure to the above-mentioned contaminants are presented in Table 3. The use of proper respiratory equipment, as outlined in Section 7.0 of this HASP, will minimize the potential for exposure to airborne contamination. Exposure to contaminants through dermal and other routes will also be minimized through the use of protective clothing (Section 7.0), safe work practices (Section 6.0), and proper decontamination procedures (Section 12.0).

3.2 Physical Hazards

BCP investigation and remedial activities at the Tecumseh site may present the following physical hazards:

- The potential for physical injury during heavy construction equipment use, such as grading equipment, excavators, and tandem trucks.
- The potential for heat/cold stress to employees during the summer/winter months (see Section 10.0).
- The potential for slip and fall injuries due to rough, uneven terrain and/or open excavations.

These hazards represent only some of the possible means of injury that may be present during investigation and remedial activities at the Site. Since it is impossible to list all



potential sources of injury, it shall be the responsibility of each individual to exercise proper care and caution during all phases of the work.



4.0 TRAINING

4.1 Site Workers

All personnel performing investigation and remedial activities at the Site (such as, but not limited to, equipment operators, general laborers, and supervisors) and who may be exposed to hazardous substances, health hazards, or safety hazards and their supervisors/managers responsible for the Site shall receive training in accordance with 29 CFR 1910.120(e) before they are permitted to engage in operations in the exclusion zone or contaminant reduction zone. This training includes an initial 40-hour Hazardous Waste Site Worker Protection Course, an 8-hour Annual Refresher Course subsequent to the initial 40hour training, and 3 days of actual field experience under the direct supervision of a trained, experienced supervisor. Additional site-specific training shall also be provided by the SSHO prior to the start of field activities. A description of topics to be covered by this training is provided below.

4.1.1 Initial and Refresher Training

Initial and refresher training is conducted by a qualified instructor as specified under OSHA 29 CFR 1910.120(e)(5), and is specifically designed to meet the requirements of OSHA 29 CFR 1910.120(e)(3) and 1910.120(e)(8). The training covers, as a minimum, the following topics:

- OSHA HAZWOPER regulations.
- Site safety and hazard recognition, including chemical and physical hazards.
- Medical monitoring requirements.
- Air monitoring, permissible exposure limits, and respiratory protection level classifications.
- Appropriate use of personal protective equipment (PPE), including chemical compatibility and respiratory equipment selection and use.
- Work practices to minimize risk.
- Work zones and site control.
- Safe use of engineering controls and equipment.
- Decontamination procedures.
- Emergency response and escape.



- Confined space entry procedures.
- Heat and cold stress monitoring.
- Elements of a Health and Safety Plan.
- Spill containment.

Initial training also incorporates workshops for PPE and respiratory equipment use (Levels A, B and C), and respirator fit testing. Records and certification received from the course instructor documenting each employee's successful completion of the training identified above are maintained on file at TurnKey-Benchmark's Buffalo, NY office. Contractors and Subcontractors are required to provide similar documentation of training for all their personnel who will be involved in on-site work activities.

Any employee who has not been certified as having received health and safety training in conformance with 29 CFR 1910.120(e) is prohibited from working in the exclusion and contamination reduction zones, or to engage in any on-site work activities that may involve exposure to hazardous substances or wastes.

4.1.2 Site Training

Site workers are given a copy of the HASP and provided a site-specific briefing prior to the commencement of work to ensure that employees are familiar with the HASP and the information and requirements it contains. The site briefing shall be provided by the SSHO prior to initiating field activities and shall include:

- Names of personnel and alternates responsible for site safety and health.
- Safety, health and other hazards present on the Site.
- The Site lay-out including work zones and places of refuge.
- The emergency communications system and emergency evacuation procedures.
- Use of PPE.
- Work practices by which the employee can minimize risks from hazards.
- Safe use of engineering controls and equipment on the site.
- Medical surveillance, including recognition of symptoms and signs of overexposure as described in Chapter 5 of this HASP.
- Decontamination procedures as detailed in Chapter 12 of this HASP.
- The emergency response plan as detailed in Chapter 15 of this HASP.



- Confined space entry procedures, if required, as detailed in Chapter 13 of this HASP.
- The spill containment program as detailed in Chapter 9 of this HASP.
- Site control as detailed in Chapter 11 of this HASP.

Supplemental health and safety briefings will also be conducted by the SSHO on an as-needed basis during the course of the work. Supplemental briefings are provided as necessary to notify employees of any changes to this HASP as a result of information gathered during ongoing site characterization and analysis. Conditions for which the SSHO may schedule additional briefings include, but are not limited to: a change in Site conditions (i.e., based on monitoring results); changes in the work schedule/plan; newly discovered hazards; and safety incidents occurring during Site work.

4.2 Supervisor Training

On-site safety and health personnel who are directly responsible for or who supervise the safety and health of workers engaged in hazardous waste operations (i.e., SSHO) shall receive, in addition to the appropriate level of worker training described in Section 4.1, above, 8 additional hours of specialized supervisory training, in compliance with 29 CFR 1910.120(e)(4).

4.3 Emergency Response Training

Emergency response training is addressed in Appendix A of this HASP, Emergency Response Plan.

4.4 Site Visitors

Each Contractor's SSHO will provide a site-specific briefing to all site visitors and other non-TurnKey/Benchmark personnel who enter the Site beyond the site entry point. The site-specific briefing will provide information about site hazards, the site layout including work zones and places of refuge, the emergency communications system and emergency evacuation procedures, and other pertinent safety and health requirements as appropriate.



Site visitors will not be permitted to enter the exclusion zone or contaminant reduction zones unless they have received the level of training required for site workers as described in Section 4.1.



5.0 MEDICAL MONITORING

Medical monitoring examinations are provided to TurnKey-Benchmark employees as stipulated under 29 CFR Part 1910.120(f). These exams include initial employment, annual and employment termination physicals for all TurnKey-Benchmark employees involved in hazardous waste site field operations. Post-exposure examinations are also provided for employees who may have been injured, received a health impairment, or developed signs or symptoms of over-exposure to hazardous substances or were accidentally exposed to substances at concentrations above the permissible exposure limits without necessary personal protective equipment. Such exams are performed as soon as possible following development of symptoms or the known exposure event.

Medical evaluations are performed by ADP Screening & Selection Services, an occupational health care provider under contract with TurnKey-Benchmark. ADP's local facility is Health Works WNY, Seneca Square Plaza, 1900 Ridge Road, West Seneca, New York 14224. The facility can be reached at (716) 823-5050 to schedule routine appointments or post-exposure examinations.

Medical evaluations are conducted according to the TurnKey-Benchmark Medical Monitoring Program and include an evaluation of the workers' ability to use respiratory protective equipment. The purpose of the medical evaluation is to determine an employee's fitness for duty on hazardous waste sites; and to establish baseline medical data. The examinations include:

- Occupational/medical history review.
- Physical exam, including vital sign measurement.
- Spirometry testing.
- Eyesight testing.
- Audio testing (minimum baseline and exit, annual for employees routinely exposed to greater than 85db).
- EKG (for employees >40 yrs age or as medical conditions dictate).
- Chest X-ray (baseline and exit, and every 5 years).
- Blood biochemistry (including blood count, white cell differential count, serum multiplastic screening).
- Medical certification of physical requirements (i.e., sight, musculoskeletal, cardiovascular) for safe job performance and to wear respiratory protection equipment.



In conformance with OSHA regulations, TurnKey-Benchmark will maintain and preserve medical records for a period of 30 years following termination of employment. Employees are provided a copy of the physician's post-exam report, and have access to their medical records and analyses.



6.0 SAFE WORK PRACTICES

All TurnKey-Benchmark employees shall conform to the following safe work practices during all on-site work activities conducted within the exclusion and contamination reduction zones:

- Eating, drinking, chewing gum or tobacco, smoking, or any practice that increases the probability of hand-to-mouth contact is strictly prohibited.
- The hands and face must be thoroughly washed upon leaving the work area and prior to engaging in any activity indicated above.
- Respiratory protective equipment and clothing must be worn by all personnel entering the site as required by the HASP or as modified by the site safety officer. Excessive facial hair (i.e., beards, long mustaches or sideburns) that interferes with the satisfactory respirator-to-face seal is prohibited.
- Contact with surfaces/materials either suspected or known to be contaminated will be avoided to minimize the potential for transfer to personnel, cross contamination and need for decontamination.
- Medicine and alcohol can synergize the effects of exposure to toxic chemicals. Due to possible contraindications, use of prescribed drugs should be reviewed with the TurnKey-Benchmark occupational physician. Alcoholic beverage and illegal drug intake are strictly forbidden during the workday.
- All personnel shall be familiar with standard operating safety procedures and additional instructions contained in this Health and Safety Plan.
- On-site personnel shall use the "buddy" system. No one may work alone (i.e., out of earshot or visual contact with other workers) in the exclusion zone.
- Personnel and equipment in the contaminated area shall be minimized, consistent with effective site operations.
- All employees have the obligation to immediately report and if possible, correct unsafe work conditions.
- Use of contact lenses on-site will not be permitted. Spectacle kits for insertion into full-face respirators will be provided for TurnKey-Benchmark employees, as requested and required.



The recommended specific safety practices for working around the contractor's equipment (e.g., backhoes, bulldozers, excavators, etc.) are as follows:

- Although the Contractor and subcontractors are responsible for their equipment and safe operation of the site, TurnKey-Benchmark personnel are also responsible for their own safety.
- Subsurface work will not be initiated without first clearing underground utility services.
- Heavy equipment should not be operated within 20 feet of overhead wires. This distance may be increased if windy conditions are anticipated or if lines carry high voltage. The site should also be sufficiently clear to ensure the project staff can move around the heavy machinery safely.
- Care should be taken to avoid overhead wires when moving heavy-equipment from location to location.
- Hard hats, safety boots and safety glasses should be worn at all times in the vicinity of heavy equipment. Hearing protection is also recommended.
- The work site should be kept neat. This will prevent personnel from tripping and will allow for fast emergency exit from the site.
- Proper lighting must be provided when working at night.
- Construction activities should be discontinued during an electrical storm or severe weather conditions.
- The presence of combustible gases should be checked before igniting any open flame.
- Personnel shall stand upwind of any construction operation when not immediately involved in sampling/logging/observing activities.
- Personnel will not approach the edge of an unsecured trench/excavation closer than 2 feet.



7.0 PERSONAL PROTECTIVE EQUIPMENT

7.1 Equipment Selection

Personal protective equipment (PPE) will be donned when work activities may result in exposure to physical or chemical hazards beyond acceptable limits, and when such exposure can be mitigated through appropriate PPE. The selection of PPE will be based on an evaluation of the performance characteristics of the PPE relative to the requirements and limitations of the Site, the task-specific conditions and duration, and the hazards and potential hazards identified at the site.

Equipment designed to protect the body against contact with known or suspect chemical hazards are grouped into four categories according to the degree of protection afforded. These categories designated A through D consistent with USEPA Level of Protection designation, are:

- Level A: Should be selected when the highest level of respiratory, skin and eye protection is needed.
- Level B: Should be selected when the highest level of respiratory protection is needed, but a lesser level of skin protection is required. Level B protection is the minimum level recommended on initial site entries until the hazards have been further defined by on-site studies. Level B (or Level A) is also necessary for oxygen-deficient atmospheres.
- Level C: Should be selected when the types of airborne substances are known, the concentrations have been measured and the criteria for using air-purifying respirators are met. In atmospheres where no airborne contaminants are present, Level C provides dermal protection only.
- Level D: Should not be worn on any site with elevated respiratory or skin hazards. This is generally a work uniform providing minimal protection.

OSHA requires the use of certain PPE under conditions where an immediate danger to life and health (IDLH) may be present. Specifically, OSHA 29 CFR 1910.120(g)(3)(iii) requires use of a positive pressure self-contained breathing apparatus, or positive pressure air-line respirator equipped with an escape air supply when chemical exposure levels present a substantial possibility of immediate serious injury, illness or death, or impair the ability to



escape. Similarly, OSHA 29 CFR 1910.120(g)(3)(iv) requires donning totally encapsulating chemical protective suits (with a protection level equivalent to Level A protection) in conditions where skin absorption of a hazardous substance may result in a substantial possibility of immediate serious illness, injury or death, or impair the ability to escape.

In situations where the types of chemicals, concentrations, and possibilities of contact are unknown, the appropriate level of protection must be selected based on professional experience and judgment until the hazards can be further characterized. The individual components of clothing and equipment must be assembled into a full protective ensemble to protect the worker from site-specific hazards, while at the same time minimizing hazards and drawbacks of the personal protective gear itself. Ensemble components are detailed below for levels A/B, C, and D protection.

7.2 Protection Ensembles

7.2.1 Level A/B Protection Ensemble

Level A/B ensembles include similar respiratory protection, however Level A provides a higher degree of dermal protection than Level B. Use of Level A over Level B is determined by: comparing the concentrations of identified substances in the air with skin toxicity data, and assessing the effect of the substance (by its measured air concentrations or splash potential) on the small area of the head and neck unprotected by Level B clothing.

The recommended PPE for level A/B is:

- Pressure-demand, full-face piece self-contained breathing apparatus (MSHA/-NIOSH approved) or pressure-demand supplied-air respirator with escape selfcontained breathing apparatus (SCBA).
- Chemical-resistant clothing. For Level A, clothing consists of totallyencapsulating chemical resistant suit. Level B incorporates hooded one-or twopiece chemical splash suit.
- Inner and outer chemical resistant gloves.
- Chemical-resistant safety boots/shoes.
- Hardhat.



7.2.2 Level C Protection Ensemble

Level C protection is distinguished from Level B by the equipment used to protect the respiratory system, assuming the same type of chemical-resistant clothing is used. The main selection criterion for Level C is that conditions permit wearing an air-purifying device. The device (when required) must be an air-purifying respirator (MSHA/NIOSH approved) equipped with filter cartridges. Cartridges must be able to remove the substances encountered. Respiratory protection will be used only with proper fitting, training and the approval of a qualified individual. In addition, an air-purifying respirator can be used only if: oxygen content of the atmosphere is at least 19.5% in volume; substances are identified and concentrations measured; substances have adequate warning properties; the individual passes a qualitative fit-test for the mask; and an appropriate cartridge/canister is used, and its service limit concentration is not exceeded.

Recommended PPE for Level C conditions includes:

- Full-face piece, air-purifying respirator equipped with MSHA and NIOSH approved organic vapor/acid gas/dust/mist combination cartridges or as designated by the SSHO.
- Chemical-resistant clothing (hooded, one or two-piece chemical splash suit or disposable chemical-resistant one-piece suit).
- Inner and outer chemical-resistant gloves.
- Chemical-resistant safety boots/shoes.
- Hardhat.

An air-monitoring program is part of all response operations when atmospheric contamination is known or suspected. It is particularly important that the air be monitored thoroughly when personnel are wearing air-purifying respirators. Continual surveillance using direct-reading instruments is needed to detect any changes in air quality necessitating a higher level of respiratory protection.

7.2.3 Level D Protection Ensemble

As indicated above, Level D protection is primarily a work uniform. It can be worn in areas where only boots can be contaminated, where there are no inhalable toxic substances and where the atmospheric contains at least 19.5% oxygen.



Recommended PPE for Level D includes:

- Coveralls.
- Safety boots/shoes.
- Safety glasses or chemical splash goggles.
- Hardhat.
- Optional gloves; escape mask; face shield.

7.2.4 Recommended Level of Protection for Site Tasks

Based on current information regarding both the contaminants suspected to be present at the Site and the various tasks that are included in the investigation and remedial activities, the minimum required Levels of Protection for these tasks shall be as identified in Table 4.



8.0 EXPOSURE MONITORING

8.1 General

Based on the results of historic sample analysis and the nature of the proposed work activities at the Site, the possibility exists that organic vapors and/or particulates may be released to the air during intrusive construction activities. Ambient breathing zone concentrations may at times, exceed the permissible exposure limits (PELs) established by OSHA for the individual compounds (see Table 2), in which case respiratory protection will be required. Respiratory and dermal protection may be modified (upgraded or downgraded) by the SSHO based upon real-time field monitoring data.

8.1.1 On-Site Work Zone Monitoring

TurnKey-Benchmark personnel will conduct routine, real-time air monitoring during all intrusive construction phases such as excavation, backfilling, drilling, etc. The work area will be monitored at regular intervals using a photo-ionization detector (PID), combustible gas meter and a particulate meter. Observed values will be recorded and maintained as part of the permanent field record.

Additional air monitoring measurements may be made by TurnKey-Benchmark personnel to verify field conditions during subcontractor oversight activities. Monitoring instruments will be protected from surface contamination during use. Additional monitoring instruments may be added if the situations or conditions change. Monitoring instruments will be calibrated in accordance with manufacturer's instructions before use.

8.1.2 Off-Site Community Air Monitoring

In addition to on-site monitoring within the work zone(s), monitoring at the downwind portion of the Site perimeter will be conducted. This will provide a real-time method for determination of substantial vapor and/or particulate releases to the surrounding community as a result of ground intrusive investigation work.

Ground intrusive activities are defined by NYSDOH Appendix 1A Generic Community Air Monitoring Plan (Reference 4) and attached as Appendix C. Ground intrusive activities include soil/waste excavation and handling, test pitting or trenching, and



the installation of soil borings or monitoring wells. Non-intrusive activities include the collection of soil and sediment samples or the collection of groundwater samples from existing wells. Continuous monitoring is required for ground intrusive activities and periodic monitoring is required for non-intrusive activities. Periodic monitoring consists of taking a reading upon arrival at a sample location, monitoring while opening a well cap or overturning soil, monitoring while bailing a well, and taking a reading prior to leaving a sampling location. This may be upgraded to continuous if the sampling location is in close proximity to individuals not involved in the site activity (i.e., on a curb of a busy street). The action levels below will be used during periodic monitoring. This will provide a real-time method for determination of substantial vapor and/or particulate releases to the surrounding community because of site investigation work.

8.2 Monitoring Action Levels

8.2.1 On-Site Work Zone Action Levels

The PID, explosimeter, or other appropriate instrument(s), will be used by TurnKey-Benchmark personnel to monitor organic vapor concentrations as specified in this HASP. In addition, fugitive dust/particulate concentrations will be monitored during major soil intrusion using a real-time particulate monitor as specified in this plan. In the absence of such monitoring, appropriate respiratory protection for particulates shall be donned. Sustained readings obtained in the breathing zone may be interpreted (with regard to other site conditions) as follows for TurnKey-Benchmark personnel:

- Total atmospheric concentrations of unidentified vapors or gases ranging from 0 to 1 ppm above background on the PID) - Continue operations under Level D (see Appendix A).
- Total atmospheric concentrations of unidentified vapors or gases yielding sustained readings from >1 ppm to 5 ppm above background on the PID (vapors not suspected of containing high levels of chemicals toxic to the skin) - Continue operations under Level C (see Appendix A).
- Total atmospheric concentrations of unidentified vapors or gases yielding sustained readings of >5 ppm to 50 ppm above background on the PID -



Continue operations under Level B (see Attachment 1), re-evaluate and alter (if possible) construction methods to achieve lower vapor concentrations.

 Total atmospheric concentrations of unidentified vapors or gases above 50 ppm on the PID - Discontinue operations and exit the work zone immediately.

The explosimeter will be used to monitor levels of both combustible gases and oxygen during RD activities involving deep excavation, if required. Action levels based on the instrument readings shall be as follows:

- Less than 10% LEL Continue engineering operations with caution.
- 10-25% LEL Continuous monitoring with extreme caution, determine source/cause of elevated reading.
- Greater than 25% LEL Explosion hazard, evaluate source and leave the Work Zone.
- 19.5-21% oxygen Proceed with extreme caution; attempt to determine potential source of oxygen displacement.
- Less than 19.5% oxygen Leave work zone immediately.
- 21-25% oxygen Continue engineering operations with caution.
- Greater than 25% oxygen Fire hazard potential, leave Work Zone immediately.

The particulate monitor will be used to monitor respirable dust concentrations during all intrusive activities and during handling of site soil/fill. Action levels based on the instrument readings shall be as follows:

- Less than 50 μ g/m³ Continue field operations.
- 50-150 μg/m³ Don dust/particulate mask or equivalent
- Greater than 150 µg/m³ Don dust/particulate mask or equivalent. Initiate engineering controls to reduce respirable dust concentration (i.e., wetting of excavated soils or tools at discretion of SSHO).



Readings with the organic vapor analyzer, combustible gas meter, and particulate monitor will be recorded and documented on the appropriate Project Field Forms. All instruments will be calibrated before use on a daily basis and the procedure will be documented on the appropriate Project Field Forms.

8.2.2 Community Air Monitoring Action Levels

In addition to the action levels prescribed in Section 8.2.1 for Benchmark personnel on-site, the following criteria shall also be adhered to for the protection of downwind receptors consistent with NYSDOH requirements (Appendix C):

O ORGANIC VAPOR PERIMETER MONITORING:

- If the <u>sustained</u> ambient air concentration of organic vapors at the downwind perimeter of the exclusion zone <u>exceeds 5 ppm</u> above background, work activities will be halted and monitoring continued. If the <u>sustained</u> organic vapor decreases below 5 ppm over background, work activities can resume but more frequent intervals of monitoring, as directed by the SSHO, must be conducted.
- If the <u>sustained</u> ambient air concentration of organic vapors at the downwind perimeter of the exclusion zone are <u>greater than 5 ppm</u> over background <u>but</u> <u>less than 25 ppm</u>, activities can resume provided that: the organic vapor level 200 feet downwind of the working site or half the distance to the nearest off-site residential or commercial structure, whichever is less, is below 5 ppm over background; and more frequent intervals of monitoring, as directed by the SSHO, are conducted.
- If the <u>sustained</u> organic vapor level is <u>above 25 ppm</u> at the perimeter of the exclusion zone, the SSHO must be notified and work activities shut down. The SSHO will determine when re-entry of the exclusion zone is possible and will implement downwind air monitoring to ensure vapor emissions do not impact the nearest off-site residential or commercial structure at levels exceeding those specified in the *Organic Vapor Contingency Monitoring Plan* below. All readings will be recorded and will be available for New York State Department of Environmental Conservation (NYSDEC) and Department of Health (NYSDOH) personnel to review.



0 ORGANIC VAPOR CONTINGENCY MONITORING PLAN:

- If the <u>sustained</u> organic vapor level is <u>greater than 5 ppm</u> over background 200 feet downwind from the work area or half the distance to the nearest offsite residential or commercial property, whichever is less, all work activities must be halted.
- If, following the cessation of the work activities or as the result of an emergency, <u>sustained</u> organic levels <u>persist above 5 ppm</u> above background 200 feet downwind or half the distance to the nearest off-site residential or commercial property from the work area, then the air quality must be monitored within 20 feet of the perimeter of the nearest off-site residential or commercial structure (20-foot zone).
- If efforts to abate the emission source are unsuccessful and if <u>sustained</u> organic vapor levels approach or exceed 5 ppm above background within the 20-foot zone for more than 30 minutes, or are sustained at levels greater than 10 ppm above background for longer than one minute, then the *Major Vapor Emission Response Plan* (see below) will automatically be placed into effect.

o Major Vapor Emission Response Plan:

Upon activation, the following activities will be undertaken:

- 1. All Emergency Response Contacts as listed in this Health and Safety Plan and the Emergency Response Plan (Appendix A) will be advised.
- 2. The local police authorities will immediately be contacted by the SSHO and advised of the situation.
- 3. Frequent air monitoring will be conducted at 30-minute intervals within the 20-foot zone. If two <u>sustained</u> successive readings below action levels are measured, air monitoring may be halted or modified by the SSHO.

The following personnel are to be notified in the listed sequence in the event that a Major Vapor Emission Plan is activated:

Responsible Person	Contact	Phone Number
SSHO	Police	911
SSHO	State Emergency Response Hotline	(800) 457-7362



Additional emergency numbers are listed in the Emergency Response Plan included as Appendix A.

• EXPLOSIVE VAPORS:

- <u>Sustained</u> atmospheric concentrations of greater than 10% LEL in the work area Initiate combustible gas monitoring at the downwind portion of the Site perimeter.
- <u>Sustained</u> atmospheric concentrations of greater than 10% LEL at the downwind Site perimeter – Halt work and contact local Fire Department.

o Airborne Particulate Community Air Monitoring

Respirable (PM-10) particulate monitoring will be performed on a continuous basis at the upwind and downwind perimeter of the exclusion zone. The monitoring will be performed using real-time monitoring equipment capable of measuring PM-10 and integrating over a period of 15-minutes for comparison to the airborne particulate action levels. The equipment will be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration will be visually assessed during all work activities. All readings will be recorded and will be available for NYSDEC and NYSDOH review. Readings will be interpreted as follows:

- If the downwind PM-10 particulate level is 100 micrograms per cubic meter $(\mu g/m^3)$ greater than the background (upwind perimeter) reading for the 15minute period or if airborne dust is observed leaving the work area, then dust suppression techniques must be employed. Work may continue with dust suppression provided that the downwind PM-10 particulate levels do not exceed 150 $\mu g/m^3$ above the upwind level and that visible dust is not migrating from the work area.
- If, after implementation of dust suppression techniques downwind PM-10 levels are greater than 150 µg/m³ above the upwind level, work activities must be stopped and dust suppression controls re-evaluated. Work can resume provided that supplemental dust suppression measures and/or other controls



are successful in reducing the downwind PM-10 particulate concentration to within 150 μ g/m³ of the upwind level and in preventing visible dust migration.

Pertinent emergency response information including the telephone number of the Fire Department is included in the Emergency Response Plan (Appendix A).



9.0 SPILL RELEASE/RESPONSE

This chapter of the HASP describes the potential for and procedures related to spills or releases of known or suspected petroleum and/or hazardous substances on the Site. The purpose of this Section of the HASP is to plan appropriate response, control, countermeasures and reporting, consistent with OSHA requirements in 29 CFR 1910.120(b)(4)(ii)(J) and (j)(1)(viii). The spill containment program addresses the following elements:

- Potential hazardous material spills and available controls.
- Initial notification and evaluation.
- Spill response.
- Post-spill evaluation.

9.1 Potential Spills and Available Controls

An evaluation was conducted to determine the potential for hazardous material and oil/petroleum spills at this site. For the purpose of this evaluation, hazardous materials posing a significant spill potential are considered to be:

- CERCLA Hazardous Substances as identified in 40 CFR Part 302, where such materials pose the potential for release in excess of their corresponding Reportable Quantity (RQ).
- Extremely Hazardous Substances as identified in 40 CFR Part 355, Appendix A, where such materials pose the potential for release in excess of their corresponding RQ.
- Hazardous Chemicals as defined under Section 311(e) of the Emergency Planning and Community Right-To-Know Act of 1986, where such chemicals are present or will be stored in excess of 10,000 lbs.
- Toxic Chemicals as defined in 40 CFR Part 372, where such chemicals are present or will be stored in excess of 10,000 lbs.
- Chemicals regulated under 6NYCRR Part 597, where such materials pose the potential for release in excess of their corresponding RQ.



Oil/petroleum products are considered to pose a significant spill potential whenever the following situations occur:

- The potential for a "harmful quantity" of oil (including petroleum and nonpetroleum-based fuels and lubricants) to reach navigable waters of the U.S. exists (40 CFR Part 112.4). Harmful quantities are considered by USEPA to be volumes that could form a visible sheen on the water or violate applicable water quality standards.
- The potential for any amount of petroleum to reach any waters of NY State, including groundwater, exists. Petroleum, as defined by NY State in 6NYCRR Part 612, is a petroleum-based heat source, energy source, or engine lubricant/maintenance fluid.
- The potential for any release, to soil or water, of petroleum from a bulk storage facility regulated under 6NYCRR Part 612. A regulated petroleum storage facility is defined by NY State as a site having stationary tank(s) and intra-facility piping, fixtures and related equipment with an aggregate storage volume of 1,100 gallons or greater.

The evaluation indicates that, based on site history and decommissioning records, a hazardous material spill and/or a petroleum product spill is not likely to occur during Remedial efforts.

9.2 Initial Spill Notification and Evaluation

Any worker who discovers a hazardous substance or oil/petroleum spill will immediately notify the Project Manager and SSHO. The worker will, to the best of his/her ability, report the material involved, the location of the spill, the estimated quantity of material spilled, the direction/flow of the spill material, related fire/explosion incidents, if any, and any associated injuries. The Emergency Response Plan presented as Appendix A of this HASP will immediately be implemented if an emergency release has occurred.

Following initial report of a spill, the Project Manager will make an evaluation as to whether the release exceeds RQ levels. If an RQ level is exceeded, the Project Manager will notify the site owner and NYSDEC at 1-800-457-7362 within 2 hours of spill discovery. The Project Manager will also determine what additional agencies (e.g., USEPA) are to be



contacted regarding the release, and will follow-up with written reports as required by the applicable regulations.

9.3 Spill Response

For all spill situations, the following general response guidelines will apply:

- Only those personnel involved in overseeing or performing containment operations will be allowed within the spill area. If necessary, the area will be roped, ribboned, or otherwise blocked off to prevent unauthorized access.
- Appropriate PPE, as specified by the SSHO, will be donned before entering the spill area.
- Ignition points will be extinguished/removed if fire or explosion hazards exist.
- Surrounding reactive materials will be removed.
- Drains or drainage in the spill area will be blocked to prevent inflow of spilled materials or applied materials.

For minor spills, the Contractor will maintain a Spill Control and Containment Kit in the Field Office or other readily accessible storage location. The kit will consist of, at a minimum, a 50 lb. bag of "speedy dry" granular absorbent material, absorbent pads, shovels, empty 5-gallon pails and an empty open-top 55-gallon drum. Spilled materials will be absorbed, and shoveled into a 55-gallon drum for proper disposal (NYSDEC approval will be secured for on-site treatment of the impacted soils/absorbent materials, if applicable). Impacted soils will be hand-excavated to the point that no visible signs of contamination remains, and will be drummed with the absorbent.

In the event of a major release or a release that threatens surface water, a spill response contractor will be called to the site. The response contractor may use heavy equipment (i.e., excavator, backhoe, etc.) to berm the soils surrounding the spill site or create diversion trenching to mitigate overland migration or release to navigable waters. Where feasible, pumps will be used to transfer free liquid to storage containers. Spill control/cleanup contractors in the Western New York area that may be contacted for assistance include:



- The Environmental Service Group of NY, Inc.: (716) 695-6720
- Op-Tech: (716) 873-7680
- AAA Environmental (585) 750-2811

9.4 Post-Spill Evaluation

If a reportable quantity of hazardous material or oil/petroleum is spilled as determined by the Project Manager, a written report will be prepared as indicated in Section 9.2. The report will identify the root cause of the spill, type and amount of material released, date/time of release, response actions, agencies notified and/or involved in cleanup, and procedures to be implemented to avoid repeat incidents. In addition, all re-useable spill cleanup and containment materials will be decontaminated, and spill kit supplies/disposable items will be replenished.



10.0 HEAT/COLD STRESS MONITORING

Since some of the work activities at the Site will be scheduled for both the summer and winter months, measures will be taken to minimize heat/cold stress to TurnKey-Benchmark employees. The SSHO and/or his or her designee will be responsible for monitoring TurnKey-Benchmark field personnel for symptoms of heat/cold stress.

10.1 Heat Stress Monitoring

Personal protective equipment may place an employee at risk of developing heat stress, a common and potentially serious illnesses often encountered at construction, landfill, waste disposal, industrial or other unsheltered sites. The potential for heat stress is dependent on a number of factors, including environmental conditions, clothing, workload, physical conditioning and age. Personal protective equipment may severely reduce the body's normal ability to maintain temperature equilibrium (via evaporation and convection), and require increased energy expenditure due to its bulk and weight.

Proper training and preventive measures will mitigate the potential for serious illness. Heat stress prevention is particularly important because once a person suffers from heat stroke or heat exhaustion, that person may be predisposed to additional heat related illness. To avoid heat stress, the following steps should be taken:

- Adjust work schedules.
- Modify work/rest schedules according to monitoring requirements.
- Mandate work slowdowns as needed.
- Perform work during cooler hours of the day if possible or at night if adequate lighting can be provided.
- Provide shelter (air-conditioned, if possible) or shaded areas to protect personnel during rest periods.
- Maintain worker's body fluids at normal levels. This is necessary to ensure that the cardiovascular system functions adequately. Daily fluid intake must approximately equal the amount of water lost in sweat (i.e., eight fluid ounces must be ingested for approximately every 1 lb of weight lost). The normal thirst mechanism is not sensitive enough to ensure that enough water will be consumed to replace lost perspiration. When heavy sweating occurs, workers should be encouraged to drink more.



Train workers to recognize the symptoms of heat related illness.

Heat-Related Illness - Symptoms:

- Heat rash may result from continuous exposure to heat or humid air.
- Heat cramps are caused by heavy sweating with inadequate electrolyte replacement. Signs and symptoms include: muscle spasms; pain in the hands, feet and abdomen.
- Heat exhaustion occurs from increased stress on various body organs including inadequate blood circulation due to cardiovascular insufficiency or dehydration. Signs and symptoms include: pale, cool, moist skin; heavy sweating; dizziness; nausea; fainting.
- Heat stroke is the most serious form of heat stress. Temperature regulation fails and the body temperature rises to critical levels. Immediate action must be taken to cool the body before serious injury and death occur. Competent medical help must be obtained. Signs and symptoms are: red, hot, usually dry skin; lack of or reduced perspiration; nausea; dizziness and confusion; strong, rapid pulse; coma.

The monitoring of personnel wearing protective clothing should commence when the ambient temperature is 70 degrees Fahrenheit or above. For monitoring the body's recuperative ability to excess heat, one or more of the following techniques should be used as a screening mechanism.

- Heart rate may be measured by the radial pulse for 30 seconds as early as possible in the resting period. The rate at the beginning of the rest period should not exceed 100 beats per minute. If the rate is higher, the next work period should be shortened by 10 minutes (or 33%), while the length of the rest periods stay the same. If the pulse rate is 100 beats per minute at the beginning of the nest rest period, the following work cycle should be further shortened by 33%.
- Body temperature may be measured orally with a clinical thermometer as early as possible in the resting period. Oral temperature at the beginning of the rest period should not exceed 99.6 degrees Fahrenheit. If it does, the next work period should be shortened by 10 minutes (or 33%), while the length of the rest period remains the same. However, if the oral temperature exceeds 99.6 degrees Fahrenheit at the beginning of the next period, the work cycle may be further shortened by 33%. Oral temperature should be measured at the end of the rest



period to make sure that it has dropped below 99.6 degrees Fahrenheit. No TurnKey-Benchmark employee will be permitted to continue wearing semipermeable or impermeable garments when his/her oral temperature exceeds 100.6 degrees Fahrenheit.

10.2 Cold Stress Monitoring

Exposure to cold conditions may result in frostbite or hypothermia, each of which progresses in stages as shown below.

- **Frostbite** occurs when body tissue (usually on the extremities) begins to freeze. The three states of frostbite are:
 - 1) **Frost nip** This is the first stage of the freezing process. It is characterized by a whitened area of skin, along with a slight burning or painful sensation. Treatment consists of removing the victim from the cold conditions, removal of boots and gloves, soaking the injured part in warm water (102 to 108 degrees Fahrenheit) and drinking a warm beverage. Do not rub skin to generate friction/ heat.
 - 2) **Superficial Frostbite** This is the second stage of the freezing process. It is characterized by a whitish gray area of tissue, which will be firm to the touch but will yield little pain. The treatment is identical for Frost nip.
 - 3) **Deep Frostbite** In this final stage of the freezing process the affected tissue will be cold, numb and hard and will yield little to no pain. Treatment is identical to that for Frost nip.
- **Hypothermia** is a serious cold stress condition occurring when the body loses heat at a rate faster than it is produced. If untreated, hypothermia may be fatal. The stages of hypothermia may not be clearly defined or visible at first, but generally include:
 - 1) Shivering
 - 2) Apathy (i.e., a change to an indifferent or uncaring mood)
 - 3) Unconsciousness
 - 4) Bodily freezing

Employees exhibiting signs of hypothermia should be treated by medical professionals. Steps that can be taken while awaiting help include:



- 1) Remove the victim from the cold environment and remove wet or frozen clothing. (Do this carefully as frostbite may have started.)
- 2) Perform active re-warming with hot liquids for drinking (Note: do not give the victim any liquid containing alcohol or caffeine) and a warm water bath (102 to 108 degrees Fahrenheit).
- 3) Perform passive re-warming with a blanket or jacket wrapped around the victim.

In any potential cold stress situation, it is the responsibility of the Site Health and Safety Officer to encourage the following:

- Education of workers to recognize the symptoms of frostbite and hypothermia.
- Workers should dress warmly, with more layers of thin clothing as opposed to one thick layer.
- Personnel should remain active and keep moving.
- Personnel should be allowed to take shelter in a heated areas, as necessary.
- Personnel should drink warm liquids (no caffeine or alcohol if hypothermia has set in).
- For monitoring the body's recuperation from excess cold, oral temperature recordings should occur:
 - At the Site Safety Technicians discretion when suspicion is based on changes in a worker's performance or mental status.
 - At a workers request.
 - As a screening measure, two times per shift, under unusually hazardous conditions (e.g., wind chill less than 20 degrees Fahrenheit or wind chill less than 30 degrees Fahrenheit with precipitation).
 - As a screening measure whenever anyone worker on site develops hypothermia.



Any person developing moderate hypothermia (a core body temperature of 92 degrees Fahrenheit) will not be allowed to return to work for 48 hours without the recommendation of a qualified medical doctor.



11.0 WORK ZONES AND SITE CONTROL

Work zones around the areas designated for construction activities will be established on a daily basis and communicated to all employees and other site users by the SSHO. It shall be each Contractor's SSHO's responsibility to ensure that all site workers are aware of the work zone boundaries and to enforce proper procedures in each area. The zones will include:

- Exclusion Zone ("Hot Zone"): The area where contaminated materials may be exposed, excavated or handled and all areas where contaminated equipment or personnel may travel. The zone will be delineated by flagging tape. All personnel entering the Exclusion Zone must wear the prescribed level of personal protective equipment identified in Section 7.
- Contamination Reduction Zone: The zone where decontamination of personnel and equipment takes place. Any potentially contaminated clothing, equipment and samples must remain in the Contamination Reduction Zone until decontaminated.
- Support Zone: The part of the site that is considered non-contaminated or "clean." Support equipment will be located in this zone, and personnel may wear normal work clothes within this zone.

In the absence of other task-specific work zone boundaries established by the SSHO, the following boundaries will apply to all investigation and construction activities involving disruption or handling of site soils or groundwater:

- Exclusion Zone: 50 foot radius from the outer limit of the sampling/construction activity.
- Contaminant Reduction Zone: 100 foot radius from the outer limit of the sampling/construction activity.
- Support Zone: Areas outside the Contaminant Reduction Zone.

Access of non-essential personnel to the Exclusion and Contamination Reduction Zones will be strictly controlled by the SSHO. Only personnel who are essential to the completion of the task will be allowed access to these areas and only if they are wearing the prescribed level of protection. Entrance of all personnel must be approved by the SSHO.



The SSHO will maintain a Health and Safety Logbook containing the names of TurnKey-Benchmark workers and their level of protection. The zone boundaries may be changed by the SSHO as environmental conditions warrant, and to respond to the necessary changes in work locations on-site.



12.0 DECONTAMINATION

12.1 Decontamination for TurnKey-Benchmark Employees

The degree of decontamination required is a function of a particular task and the environment within which it occurs. The following decontamination procedure will remain flexible, thereby allowing the decontamination crew to respond appropriately to the changing environmental conditions that may arise at the site. All TurnKey-Benchmark personnel on-site shall follow the procedure below, or the Contractor's procedure (if applicable), whichever is more stringent.

Station 1 - Equipment Drop: Deposit visibly contaminated (if any) re-useable equipment used in the contamination reduction and exclusion zones (tools, containers, monitoring instruments, radios, clipboards, etc.) on plastic sheeting.

Station 2 - Boots and Gloves Wash and Rinse: Scrub outer boots and outer gloves.

Station 3 - Tape, Outer Boot and Glove Removal: Remove tape, outer boots and gloves. Deposit tape and gloves in waste disposal container.

Station 4 - Canister or Mask Change: If worker leaves exclusive zone to change canister (or mask), this is the last step in the decontamination procedure. Worker's canister is exchanged, new outer gloves and boot cover donned, and worker returns to duty.

Station 5 - Outer Garment/Face Piece Removal: Protective suit removed and deposited in separate container provided by Contractor. Face piece or goggles are removed if used. Avoid touching face with fingers. Face piece and/or goggles deposited on plastic sheet. Hard hat removed and placed on plastic sheet.

Station 6 - Inner Glove Removal: Inner gloves are the last personal protective equipment to be removed. Avoid touching the outside of the gloves with bare fingers. Dispose of these gloves in waste disposal container.

Following PPE removal, personnel shall wash hands, face and forearms with absorbent wipes. If field activities proceed for a duration of 6 consecutive months or longer, shower facilities will be provided for worker use in accordance with OSHA 29 CFR



1910.120(n).

12.2 Decontamination for Medical Emergencies

In the event of a minor, non-life threatening injury, personnel should follow the decontamination procedures as defined, and then administer first-aid.

In the event of a major injury or other serious medical concern (e.g., heat stroke), immediate first-aid is to be administered and the victim transported to the hospital in lieu of further decontamination efforts unless exposure to a site contaminant would be considered "Immediately Dangerous to Life or Health."

12.3 Decontamination of Field Equipment

Decontamination of heavy equipment will be conducted by the Contractor in accordance with his approved Health and Safety Plan in the Contamination Reduction Zone. As a minimum, this will include manually removing heavy soil contamination, followed by steam cleaning on an impermeable pad.

Decontamination of all tools used for sample collection purposes will be conducted by TurnKey-Benchmark personnel. It is expected that all tools will be constructed of nonporous, nonabsorbent materials (i.e., metal), which will aid in the decontamination effort. Any tool or part of a tool made of porous, absorbent material (i.e., wood) will be placed into suitable containers and prepared for disposal.

Decontamination of bailers, split-spoons, spatula knives, and other tools used for environmental sampling and examination shall be as follows:

- Disassemble the equipment.
- Water wash to remove all visible foreign matter.
- Wash with detergent.
- Rinse all parts with distilled-deionized water.
- Allow to air dry.
- Wrap all parts in aluminum foil or polyethylene.



13.0 CONFINED SPACE ENTRY

OSHA 29 CFR 1910.146 identifies a confined space as a space that is large enough and so configured that an employee can physically enter and do assigned work, has limited or restricted means for entry and exit, and is not intended for continuous employee occupancy. Confined spaces include, but are not limited to, trenches, storage tanks, process vessels, pits, sewers, tunnels, underground utility vaults, pipelines, sumps, wells, and excavations.

Confined space entry by TurnKey-Benchmark employees is not anticipated to be necessary to complete the investigation and remedial activities identified in Section 2.0. In the event that the scope of work changes or confined space entry appears necessary, the Project Manager will be consulted to determine if feasible engineering alternatives to confined space entry can be implemented. If confined space entry by TurnKey-Benchmark employees cannot be avoided through reasonable engineering measures, task-specific confined space entry procedures will be developed and a confined-space entry permit will be issued through TurnKey-Benchmark's corporate Health and Safety Director. TurnKey-Benchmark employees shall not enter a confined space without these procedures and permits in place.



14.0 FIRE PREVENTION AND PROTECTION

14.1 General Approach

Recommended practices and standards of the National Fire Protection Association (NFPA) and other applicable regulations will be followed in the development and application of Project Fire Protection Programs. When required by regulatory authorities, the project management will prepare and submit a Fire Protection Plan for the approval of the contracting officers, authorized representative or other designated official. Essential considerations for the Fire Protection Plan will include:

- Proper site preparation and safe storage of combustible and flammable materials.
- Availability of coordination with private and public fire authorities.
- Adequate job-site fire protection and inspections for fire prevention.
- Adequate indoctrination and training of employees.

14.2 Equipment and Requirements

Fire extinguishers will be provided by each Contractor and are required on all heavy equipment and in each field trailer. Fire extinguishers will be inspected, serviced, and maintained in accordance with the manufacturer's instructions. As a minimum, all extinguishers shall be checked monthly and weighed semi-annually, and recharged if necessary. Recharge or replacement shall be mandatory immediately after each use.

14.3 Flammable and Combustible Substances

All storage, handling or use of flammable and combustible substances will be under the supervision of qualified persons. All tanks, containers and pumping equipment, whether portable or stationary, used for the storage and handling of flammable and combustible liquids, will meet the recommendations of the NFPA.

14.4 Hot Work

If the scope of work necessitates welding or blowtorch operation, the hot work permit presented in Appendix B will be completed by the SSHO and reviewed/issued by the Project Manager.



15.0 EMERGENCY INFORMATION

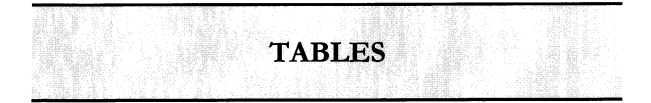
In accordance with OSHA 29 CFR Part 1910, an Emergency Response Plan is attached to this HASP as Appendix A. The hospital route map is presented as Figure A-1.



16.0 REFERENCES

1. New York State Department of Health. 2002. Generic Community Air Monitoring Plan, Appendix 1A, Draft DER-10 Technical Guidance for Site Investigation and Remediation. December.









1



CONSTITUENTS OF POTENTIAL CONCERN

Site-Wide Health and Safety Plan Tecumseh Redevelopment, Inc. Lackawanna, New York

		Maximum Detected Concentration ²					
Parameter ¹	CAS No.	Groundwater ³ (mg/L)	Surface Soil/Fill (mg/kg)	Sub-Surface Soil/Fill (mg/kg)	LNAPL (mg/kg)		
Volatile Organic Compound	ts (VOÇs):						
Benzene	71-43-2	570	0.0047	2800	14,000		
Ethylbenzene	100-41-4	25	Note 4	170	4,600		
Toluene	108-88-3	77	0.001	1700	5,700		
Xylene, Total	1330-20-7	390	0.0017	1100	31,000		
Polycyclic Aromatic Hydroe	carbons (PAHs)	1					
Acenaphthene	83-32-9	0.36	Note 4	Note 4	400		
Acenaphthylene	208-96-8	0.09	Note 4	Note 4	570		
Anthracene	120-12-7	0.27	0.23	Note 4	240		
Benz(a)anthracene	56-55-3	0.28	0.7	Note 4	27		
Benzo(a)pyrene	50-32-8	0.23	0.56	Note 4	ND		
Benzo(b)fluoranthene	205-99-2	0.069	0.86	Note 4	12		
Benzo(ghi)perylene	191-24-2	0.033	0.35	Note 4	ND		
Benzo(k)fluoranthene	207-08-9	0.071	0.38	Note 4	ND		
Chrysene	218-01-9	0.26	0.67	Note 4	17		
Dibenz(ah)anthracene	53-70-3	0.022	0.08	Note 4	ND		
Fluoranthene	206-44-0	0.76	1.3	Note 4	200		
Fluorene	86-73-7	1.7	Note 4	Note 4	9,600		
Indeno(1,2,3-cd)pyrene	193-39-5	0.04	0.36	Note 4	ND		
Naphthalene	91-20-3	280	0.29	1100	49,000		
Phenanthrene	85-01-8	0.94	0.87	Note 4	800		
Pyrene	129-00-0	0.41	0.87	Note 4	220		
Inorganic Compounds:		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
Arsenic	7440-38-2	70.6	30.5	17.7	28.2		
Cadmium	7440-43-9	20.6	9.7	3.7	0.03		
Chromium	7440-47-3	306	1190	508	1.7		
Lead	7439-92-1	26.3	160	224	0.34		
Mercury	7439-97-6	0.22	4.2	0.99	ND		
Polychlorinated Biphenyls ((PCBs):						
Aroclor 1242	53469-21-9	Note 4	Note 4	Note 4	2		
Aroclor 1260	11096-82-5	Note 4	Note 4	Note 4	3.3		

Notes:

1. Constituents were identified as parameters of interest during the RFI for the Benzol Plant Tank Storage Area (SWMU P-11).

2. Maximum detected concentrations as presented in the Final RFI Report for the Benzol Plant Tank Storage Area (SWMU P-11).

3. Groundwater analytical data collected from the Coke Oven Area of the Former Bethlehem Steel Lackawanna Coke Division Site.

4. Compounds with a detection frequency greater than 5% and a maximum concentration greater than the screening criteria were retained as potential parameters of interest during the RFI (Reference 1).

Acronyms:

NA = Not analyzed.

ND = Parameter not detected above method detection limits.



TOXICITY DATA FOR CONSTITUENTS OF POTENTIAL CONCERN

Site-Wide Health and Safety Plan **Tecumseh Redevelopment Site** Lackawanna, New York

				Concentration Limits 1				
Parameter	Synonyms	CAS No.	Code	PEL	TLV	IDLH		
Volatile Organic Compoun	ds (VOCs): ppm		1		1			
Benzene	Benzol, Phenyl hydride	71-43-2	Ca	1	0.5	500		
Ethylbenzene	Ethylbenzol, Phenylethane	100-41-4	none	100	100	800		
Toluene	Methyl benzene, Methyl benzol	108-88-3	C-300	200	50	500		
Xylene, Total	o-, m-, p-isomers	1330-20-7	none	100	100	900		
Polycyclic Aromatic Hydro	carbons (PAHs) ² : ppm		4.4					
Acenaphthene	none	83-32-9	none					
Acenaphthylene	none	208-96-8	none					
Anthracene	none	120-12-7	none					
Benz(a)anthracene	none	56-55-3	none					
Benzo(a)pyrene	none	50-32-8	none					
Benzo(b)fluoranthene	none	205-99-2	none					
Benzo(ghi)perylene	none	191-24-2	none					
Benzo(k)fluoranthene	none	207-08-9	none					
Chrysene	none	218-01-9	none					
Dibenz(ah)anthracene	none	53-70-3	none					
Fluoranthene	none	206-44-0	none					
Fluorene	none	86-73-7	none					
Indeno(1,2,3-cd)pyrene	none	193-39-5	none					
Naphthalene	Naphthalin, Tar camphor, White tar	91-20-3	none	10	10	250		
Phenanthrene	none	85-01-8	none					
Pyrene	none	129-00-0	none					
Polychlorinated Inorganic	Compounds: mg/m *					E co		
Aroclor 1242	Chlorodiphenyl, 42% chlorine	53469-21-9	Са					
Aroclor 1260	Chlorodiphenyl, 60% chlorine	11096-82-5	none					
Inorganic Compounds: mg	Im ³		1. 0.		e golf er er en se	94		
Arsenic	none	7440-38-2	Са	0.01	0.01	5		
Cadmium	none	7440-43-9	Са	0.005	0.01	9		
Chromium	none	7440-47-3	none	1	0.5	250		
Lead	none	7439-92-1	none	0.05	0.15	100		
Mercury	none	7439-97-6	C-0.1	0.1	0.05	10		

Notes:

1. Concentration limits as reported by NIOSH Pocket Guide to Chemical Hazards, February 2004 (NIOSH Publication No. 97-140, fourth printing with changes and updates).

Individual parameters listed are those most commonly detected at steel/coke manufacturing sites.
 - - = concentration limit not available; exposure should be minimized to the extent feasible through appropriate engineering controls & PPE.

Explanation: Ca = NIOSH considers constituent to be a potential occupational carcinogen.

C-## = Ceiling Level equals the maximum exposure concentration allowable during the work day.

IDLH = Immediately Dangerous to Life or Health. ND indicates that an IDLH has not as yet been determined.

TLV = Threshold Limit Value, established by American Conference of Industrial Hygienists (ACGIH), equals the maximum exposure concentration allowable for 8 hours/day @ 40 hours/week. TLVs are the amounts of chemicals in the air that almost all healthy adult workers are predicted to be able to tolerate without adverse effects. There are three types.

TLV-TWA (TLV-Time-Weighted Average) which is averaged over the normal eight-hour day/forty-hour work week. (Most TLVs.) TLV-STEL or Short Term Exposure Limits are 15 minute exposures that should not be exceeded for even an instant. It is not a stand alone value but is accompanied by the TLV-TWA.

It indicates a higher exposure that can be tolerated for a short time without adverse effect as long as the total time weighted average is not exceeded. TLV-C or Ceiling limits are the concentration that should not be exceeded during any part of the working exposure. Unless the initials "STEL" or "C" appear in the Code column, the TLV value should be considered to be the eight-hour TLV-TWA.

PEL = Permissible Exposure Limit, established by OSHA, equals the maximium exposure conconcentration allowable for 8 hours per day @ 40 hours per week



POTENTIAL ROUTES OF EXPOSURE TO CONSTITUENTS OF POTENTIAL CONCERN

Site-Wide Health and Safety Plan **Tecumseh Redevelopment Site** Lackawanna, New York

Activity 1	Direct Contact with Soll/Fill	Inhalation of Vapors or Dust	Direct Contact with Groundwater
1. Soil/Fill Excavation	x	x	
2. Soil/Fill Documentation Sampling	x	x	
3. Surface Water Management			x
4. Slag/Fill Subgrade Preparation	x	x	
5. Cover Soil Placement	x	x	
6. Groundwater Monitoring Well Installation/Sampling	x	x	x
7. Groundwater Remediation	x	x	x

Notes: 1. Activity as described in Section 1.5 of the Health and Safety Plan.



FOR BCP INVESTIGATION AND REMEDIAL ACTIVITIES **REQUIRED LEVELS OF PROTECTION**

Site-Wide Health and Safety Plan **Tecumseh Redevelopment Site** Lackawanna, New York

	Protection ¹	Clothing	Gloves ²	Boots ^{2,3}	Other Required PPE/Modifications ^{2,4}
1. Soil/Fill Excavation (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek		outer: L inner: STSS	HH SGSS
2. Soil/Fill Documentation Sampling (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek	Ļ	outer: L inner: STSS	HH SGSS
3. Surface Water Management (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek	L/N	outer: L inner: STSS	HH SGSS
4. Slag/Fill Subgrade Preparation (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek	-1	outer: L inner: STSS	HH SGSS
5. Cover Soil Placement (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek	Ц	outer: L inner: STSS	HH SGSS
6. Groundwater Monitoring Well Installation/Sampling (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek	Γ/N	outer: L inner: STSS	HH SGSS
7. Groundwater Remediation (u	Level D (upgrade to Level C if necessary)	Work Uniform or Tyvek	L	outer: L inner: STSS	HH SGSS

Notes:

Respiratory equipment shall conform to guidelines presented in Section 7.0 of this HASP. The Level C requirement is an air-purifying respirator equiped with organic compound/acid gas/dust cartridge.
 HH = hardhat; L= Latex; L/N = latex inner glove, nitrile outer glove; N = Nitrile; S = Sarenex; SG = safety glasses; SGSS = safety glasses with sideshields; STSS = steel toe safety shoes.
 Latex outer boot (or approved overboot) required whenever contact with contaminated materials may occur. SSHO may downgrade to STSS (steel-toed safety shoes) if contact will be limited to

4. Dust masks shall be donned as directed by the SSHO (site safety and health officer) or site safety technician whenever potentially contaminated airborne particulates (i.e., dust) are present in significant amounts in the breathing zone. Goggles may be substituted with safety glasses whenever contact with contaminated liquids is not anticipated. cover/replacement soils.

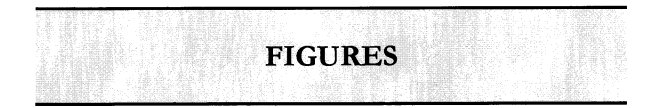
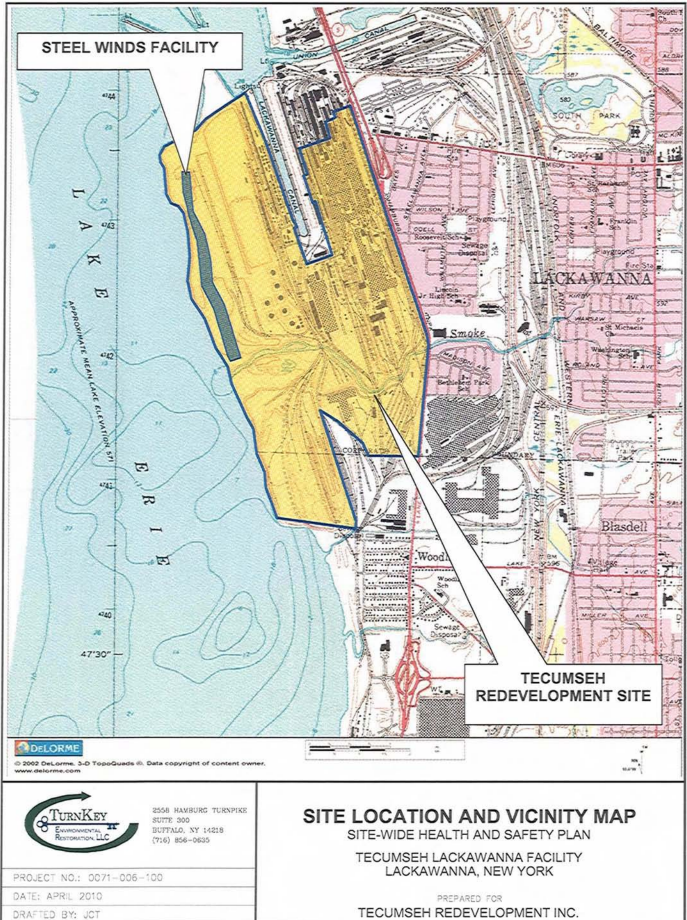
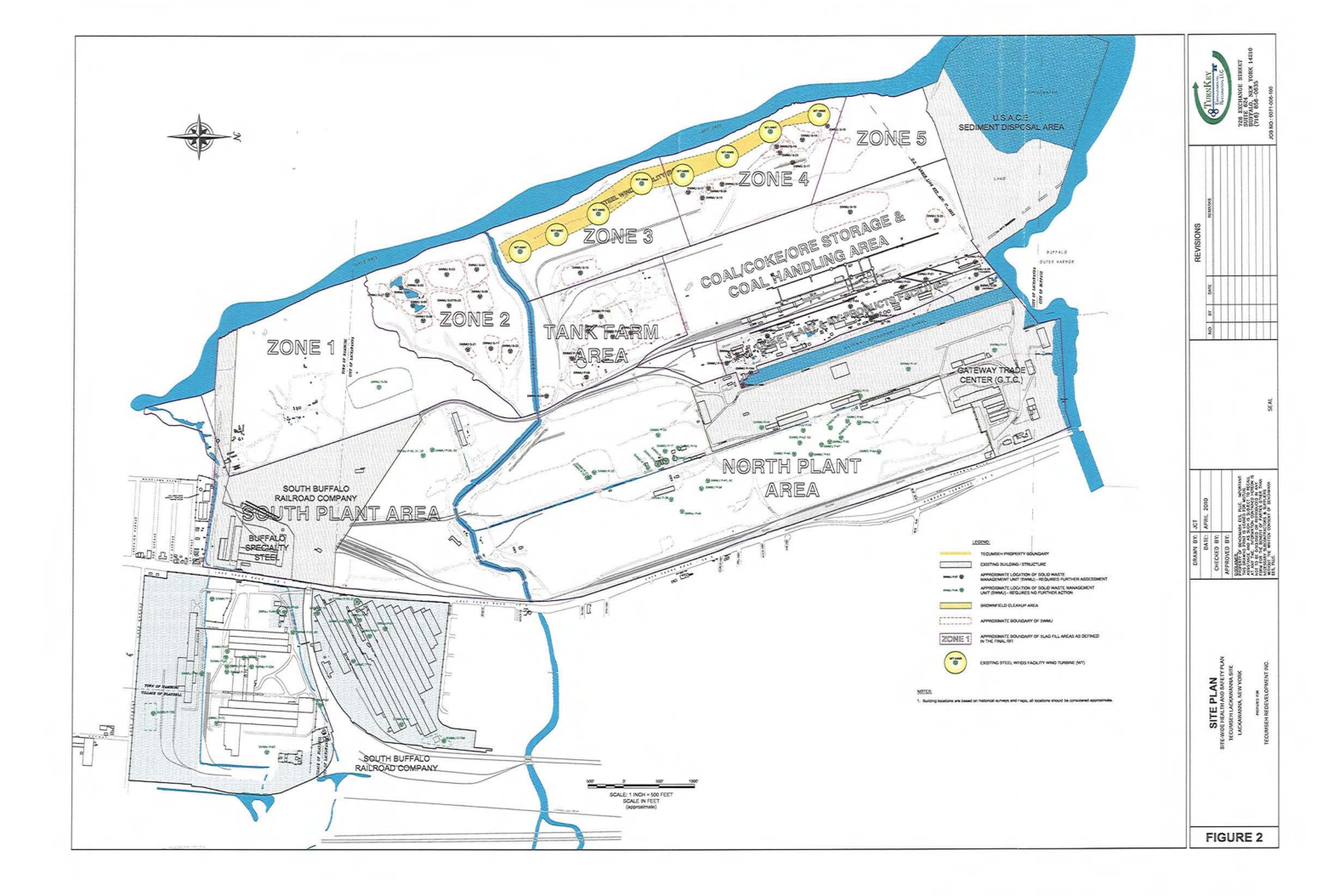


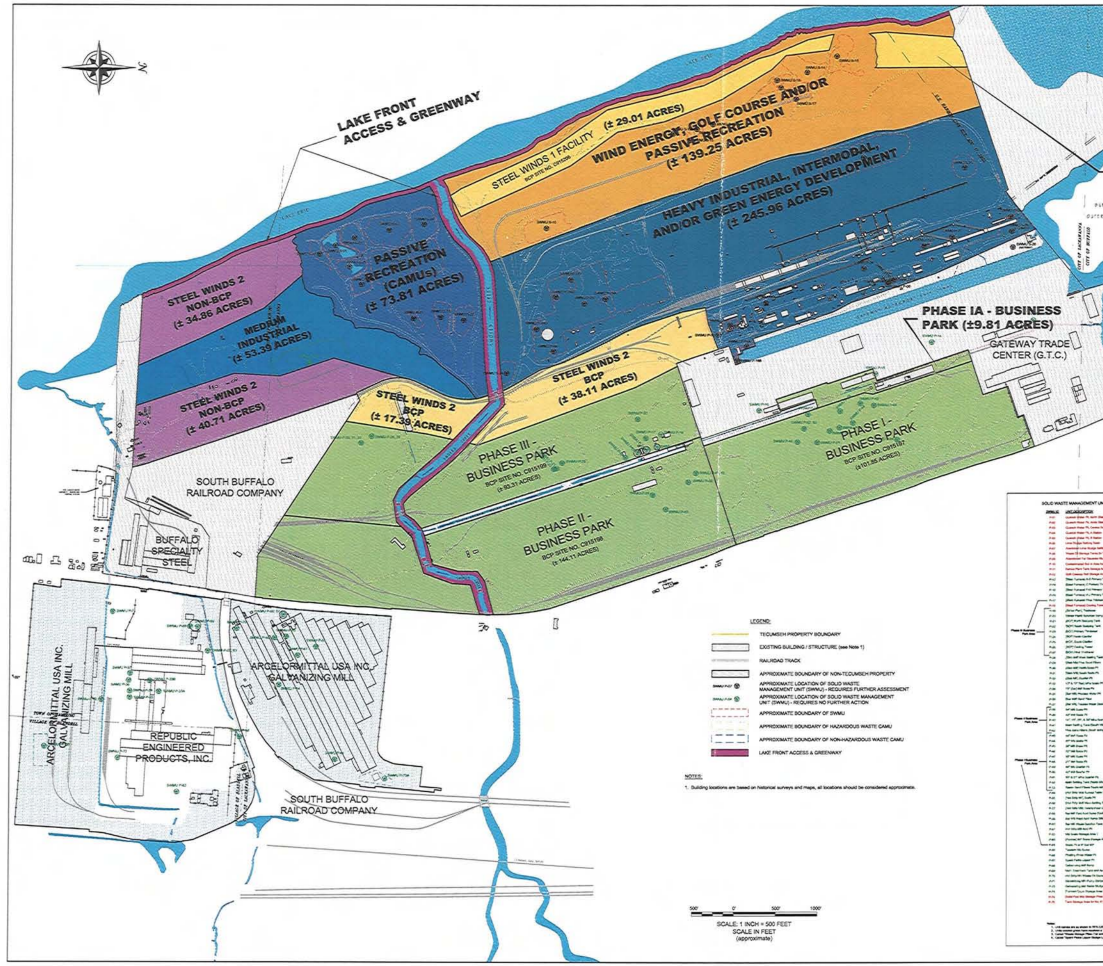




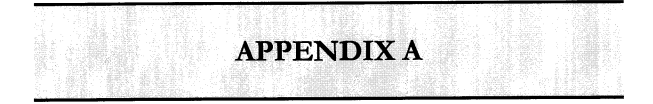
FIGURE 1







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EMERGENCY RESPONSE PLAN





EMERGENCY RESPONSE PLAN for BROWNFIELD CLEANUP PROGRAM

TECUMSEH REDEVELOPMENT SITE

LACKAWANNA, NEW YORK

April 2010

0071-007-350

TECUMSEH REDEVELOPMENT SITE SITE-WIDE HEALTH AND SAFETY PLAN APPENDIX A: EMERGENCY RESPONSE PLAN

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A-i



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1.0 GENERAL

This report presents the site-specific Emergency Response Plan (ERP) referenced in the Site-Wide Health and Safety Plan (HASP) prepared for BCP investigation and remedial activities conducted at the Tecumseh Redevelopment Site (former Bethlehem Steel Lackawanna Works), Lackawanna, New York. This appendix of the Site-Wide HASP describes potential emergencies that may occur at the Site; procedures for responding to those emergencies; roles and responsibilities during emergency response; and training all workers must receive in order to follow emergency procedures. This ERP also describes the provisions this Site has made to coordinate its emergency response planning with other contractors on-site and with off-site emergency response organizations.

This ERP is consistent with the requirements of 29 CFR 1910.120(1) and provides the following site-specific information:

- Pre-emergency planning.
- Personnel roles, lines of authority, and communication.
- Emergency recognition and prevention.
- Safe distances and places of refuge.
- Evacuation routes and procedures.
- Decontamination procedures.
- Emergency medical treatment and first aid.
- Emergency alerting and response procedures.
- Critique of response and follow-up.
- Emergency personal protective equipment (PPE) and equipment.



2.0 PRE-EMERGENCY PLANNING

This Site has been evaluated for potential emergency occurrences, based on site hazards, the required work tasks, the site topography, and prevailing weather conditions. The results of that evaluation indicate the potential for the following site emergencies to occur at the locations indicated.

Type of Emergency:

- 1. Medical, due to physical injury
- 2. Fire

Source of Emergency:

- 1. Slip/trip/fall
- 2. Fire

Location of Source:

1. Non-specific





3.0 ON-SITE EMERGENCY RESPONSE EQUIPMENT

Emergency procedures may require specialized equipment to facilitate worker rescue, contamination control and reduction, or post-emergency clean up. Emergency response equipment available on the Site is listed below. The equipment inventory and storage locations are based on the potential emergencies described above. This equipment inventory is designed to meet on-site emergency response needs and any specialized equipment needs that off-site responders might require because of the hazards at this Site but not ordinarily stocked.

Any additional personal protective equipment (PPE) required and stocked for emergency response is also listed in below. During an emergency, the Emergency Response Coordinator (ERC) is responsible for specifying the level of PPE required for emergency response. At a minimum, PPE used by emergency responders will comply with Section 7.0, Personal Protective Equipment, of this HASP. Emergency response equipment is inspected at regular intervals and maintained in good working order. The equipment inventory is replenished as necessary to maintain response capabilities.

Emergency Equipment	Quantity	Location			
Spill Response Kit	2	Benzol Yard ICM Treatment Building; Wastewater Treatment Plant Garage (Phase III parcel)			
First Aid Kit	3	Site Vehicle; Benzol Yard ICM Treatment Building; Field Office in Coke Oven Office Building			
Chemical Fire Extinguisher	2 (minimum)	All heavy equipment and Site Vehicle			

Emergency PPE	Quantity	Location
Full-face respirator	1 for each worker	Site Vehicle
Chemical-resistant suits	4 (minimum)	Site Vehicle



4.0 **EMERGENCY PLANNING MAPS**

An area-specific map of the Tecumseh Redevelopment Site will be developed on a daily basis during performance of field activities. The map will be marked to identify critical on-site emergency planning information, including: emergency evacuation routes, a place of refuge, an assembly point, and the locations of key site emergency equipment. Site zone boundaries will be shown to alert responders to known areas of contamination. There are no major topographical features; however, the direction of prevailing winds/weather conditions that could affect emergency response planning are also marked on the map. The map will be posted at site-designated place of refuge and inside the TurnKey personnel field vehicle.





5.0 EMERGENCY CONTACTS

The following identifies the emergency contacts for this ERP.

Emergency Telephone Numbers:

Project Manager: Patrick T. Martin

Work: (716) 856-0599 Mobile: (716) 867-2860

Corporate Health and Safety Director: Thomas H. Forbes

Work: (716) 856-0599 Mobile: (716) 864-1730

Site Safety and Health Officer (SSHO): Richard L. Dubisz

Work: (716) 856-0635 Mobile: (716) 998-4334

Alternate SSHO: Thomas Behrendt

Work: (716) 856-0635 Mobile: (716) 818-8358

MERCY HOSPITAL (ER):	(716) 826-7000
FIRE:	911
AMBULANCE:	911
BUFFALO POLICE:	911
STATE EMERGENCY RESPONSE HOTLINE:	(800) 457-7362
NATIONAL RESPONSE HOTLINE:	(800) 424-8802
NYSDOH:	(716) 847-4385
NYSDEC:	(716) 851-7220
NYSDEC 24-HOUR SPILL HOTLINE:	(800) 457-7252
	· · ·

The Site location is:

Tecumseh Redevelopment Inc. 1951 Hamburg Turnpike Lackawanna, New York 14218 Site Phone Number: (Insert Cell Phone or Field Trailer):



6.0 EMERGENCY ALERTING & EVACUATION

Internal emergency communication systems are used to alert workers to danger, convey safety information, and maintain site control. Any effective system can be employed. Two-way radio headsets or field telephones are often used when work teams are far from the command post. Hand signals and air-horn blasts are also commonly used. Every system <u>must</u> have a backup. It shall be the responsibility of each contractor's SSHO to ensure an adequate method of internal communication is understood by all personnel entering the site. Unless all personnel are otherwise informed, the following signals shall be used.

- 1) Emergency signals by portable air horn, siren, or whistle: two short blasts, personal injury; continuous blast, emergency requiring site evacuation.
- 2) Visual signals: hand gripping throat, out of air/cannot breathe; hands on top of head, need assistance; thumbs up, affirmative/ everything is OK; thumbs down, no/negative; grip partner's wrist or waist, leave area immediately.

If evacuation notice is given, site workers leave the worksite with their respective buddies, if possible, by way of the nearest exit. Emergency decontamination procedures detailed in Section 12.0 of the HASP are followed to the extent practical without compromising the safety and health of site personnel. The evacuation routes and assembly area will be determined by conditions at the time of the evacuation based on wind direction, the location of the hazard source, and other factors as determined by rehearsals and inputs from emergency response organizations. Wind direction indicators are located so that workers can determine a safe up wind or cross wind evacuation route and assembly area if not informed by the emergency response coordinator at the time the evacuation alarm sounds. Since work conditions and work zones within the site may be changing on daily basis, it shall be the responsibility of the construction Site Health and Safety Officer to review evacuation routes and procedures as necessary and to inform all TurnKey-Benchmark workers of any changes.

Personnel exiting the site will gather at a designated assembly point. To determine that everyone has successfully exited the site, personnel will be accounted for at the assembly site. If any worker cannot be accounted for, notification is given to the SSHO (*Thomas*)



APPENDIX A: EMERGENCY RESPONSE PLAN

Behrendt or **Richard Dubisz**) so that appropriate action can be initiated. Contractors and subcontractors on this site have coordinated their emergency response plans to ensure that these plans are compatible and that source(s) of potential emergencies are recognized, alarm systems are clearly understood, and evacuation routes are accessible to all personnel relying upon them.





7.0 EXTREME WEATHER CONDITIONS

In the event of adverse weather conditions, the SSHO in conjunction with the Contractor's SSHO will determine if engineering operations can continue without sacrificing the health and safety of site personnel. Items to be considered prior to determining if work should continue include but are not limited to:

- Potential for heat/cold stress.
- Weather-related construction hazards (i.e., flooding or wet conditions producing undermining of structures or sheeting, high wind threats, etc).
- Limited visibility.
- Potential for electrical storms.
- Limited site access/egress (e.g., due to heavy snow)





APPENDIX A: EMERGENCY RESPONSE PLAN

8.0 EMERGENCY MEDICAL TREATMENT & FIRST AID

Personnel Exposure:

The following general guidelines will be employed in instances where health impacts threaten to occur acute exposure is realized:

- <u>Skin Contact</u>: Use copious amounts of soap and water. Wash/rinse affected area for at least 15 minutes. Decontaminate and provide medical attention. Eyewash stations will be provided on site. If necessary, transport to Mercy Hospital.
- Inhalation: Move to fresh air and, if necessary, transport to Mercy Hospital.
- <u>Ingestion</u>: Decontaminate and transport to Mercy Hospital.

Personal Injury:

Minor first-aid will be applied on-site as deemed necessary. In the event of a life threatening injury, the individual should be transported to Mercy Hospital via ambulance. The SSHO will supply available chemical specific information to appropriate medical personnel as requested.

First aid kits will conform to Red Cross and other applicable good health standards, and shall consist of a weatherproof container with individually sealed packages for each type of item. First aid kits will be fully equipped before being sent out on each job and will be checked weekly by the SSHO to ensure that the expended items are replaced.

Directions to Mercy Hospital (see Figure A-1):

The following directions describe the best route to Mercy Hospital:

- From Gate 2, proceed onto the Hamburg Turnpike (SR 5).
- Proceed east on Hamburg Turnpike (SR 5) to the Tifft Street Exit and turn right onto Tifft Street.
- Take Tifft Street east crossing South Park Avenue and McKinley Parkway. Bear left on Edgewood Avenue.
- Turn right on Abbott Road and Mercy Hospital will be on right hand side. Follow signs to emergency room (ER).



APPENDIX A: EMERGENCY RESPONSE PLAN

9.0 EMERGENCY RESPONSE CRITIQUE & RECORD KEEPING

Following an emergency, the SSHO and Project Manager shall review the effectiveness of this Emergency Response Plan (ERP) in addressing notification, control and evacuation requirements. Updates and modifications to this ERP shall be made accordingly. It shall be the responsibility of each contractor to establish and assure adequate records of the following:

- Occupational injuries and illnesses.
- Accident investigations.
- Reports to insurance carrier or State compensation agencies.
- Reports required by the client.
- Records and reports required by local, state, federal and/or international agencies.
- Property or equipment damage.
- Third party injury or damage claims.
- Environmental testing logs.
- Explosive and hazardous substances inventories and records.
- Records of inspections and citations.
- Safety training.





APPENDIX A: EMERGENCY RESPONSE PLAN

10.0 Emergency Response Training

All persons who enter the worksite, including visitors, shall receive a site-specific briefing about anticipated emergency situations and the emergency procedures by the SSHO. Where this site relies on off-site organizations for emergency response, the training of personnel in those off-site organizations has been evaluated and is deemed adequate for response to this site.



SITE-WIDE HEALTH AND SAFETY PLAN Tecumseh Redevelopment Site

APPENDIX A: EMERGENCY RESPONSE PLAN

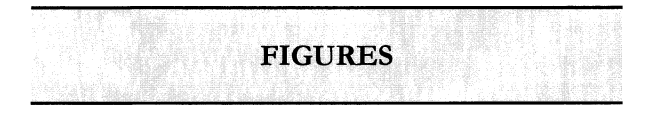
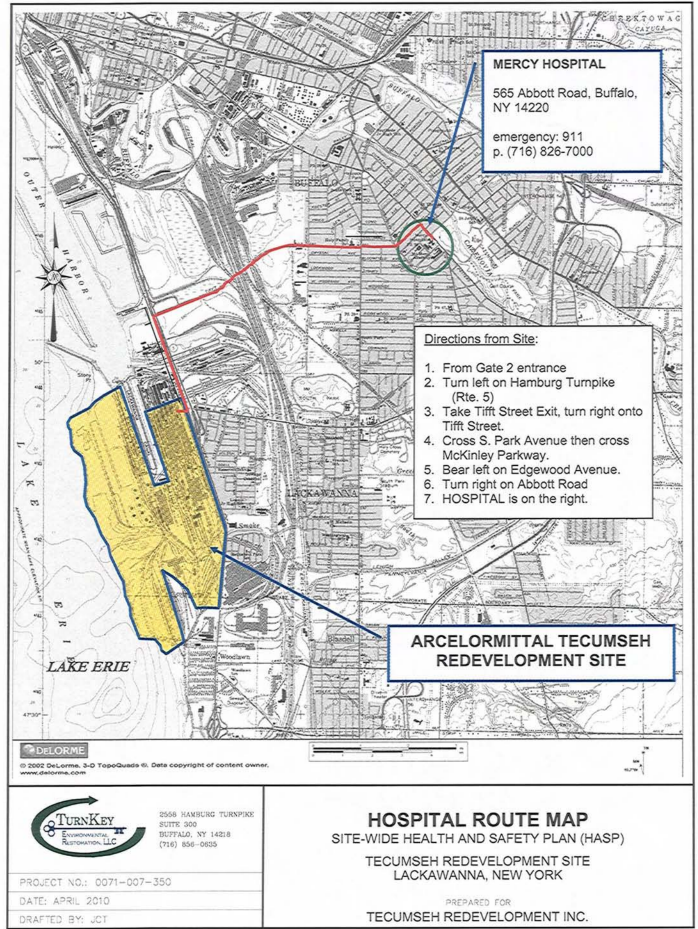
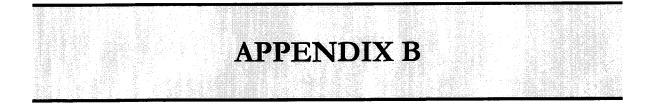




FIGURE A-1



SITE-WIDE HEALTH AND SAFETY PLAN TECUMSEH REDEVELOPMENT SITE



HOT WORK PERMIT FORM





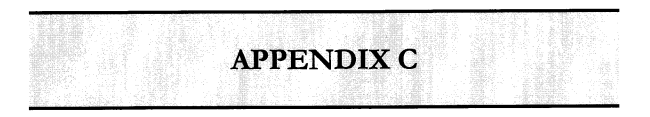


HOT WORK PERMIT

PART 1 - INFORMATION	
Issue Date:	
Date Work to be Performed: Start:	Finish (permit terminated):
Performed By:	
Work Area:	
Object to be Worked On:	
PART 2 - APPROVAL	
(for 1, 2 or 3: mark Yes, No or NA)*	
Will working be on or in:	Finish (permit terminated):
1. Metal partition, wall, ceiling covered by combustible material?	yes no
2. Pipes, in contact with combustible material?	yes no
3. Explosive area?	yes no
Check all conditions that must be met)	
PROTECTIVE ACTION	PROTECTIVE EQUIPMENT
Specific Risk Assessment Required	Goggles/visor/welding screen
Fire or spark barrier	Apron/fireproof clothing
Cover hot surfaces	Welding gloves/gauntlets/other:
Move movable fire hazards, specifically	Wellintons/Knee pads
Erect screen on barrier	Ear protection: Ear muffs/Ear plugs
Restrict Access	B.A.: SCBA/Long Breather
Wet the ground	Respirator: Type:
Ensure adequate ventilation	Cartridge:
Provide adequate supports	Local Exhaust Ventilation
Cover exposed drain/floor or wall cracks	Extinguisher/Fire blanket
Fire watch (must remain on duty during duration of permit)	Personal flammable gas monitor
Issue additional permit(s):	
Other precautions:	
** Permit will not be issued until these conditions are me	ət.
	et.
** Permit will not be issued until these conditions are me SIGNATURES Orginating Employee:	ot. Date:
GIGNATURES	

Prepared By: _____

SITE-WIDE HEALTH AND SAFETY PLAN TECUMSEH REDEVELOPMENT SITE



NYSDOH GENERIC COMMUNITY AIR MONITORING PLAN





Appendix 1A New York State Department of Health Generic Community Air Monitoring Plan

Overview

A Community Air Monitoring Plan (CAMP) requires real-time monitoring for volatile organic compounds (VOCs) and particulates (i.e., dust) at the downwind perimeter of each designated work area when certain activities are in progress at contaminated sites. The CAMP is not intended for use in establishing action levels for worker respiratory protection. Rather, its intent is to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities. The action levels specified herein require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, the CAMP helps to confirm that work activities did not spread contamination off-site through the air.

The generic CAMP presented below will be sufficient to cover many, if not most, sites. Specific requirements should be reviewed for each situation in consultation with NYSDOH to ensure proper applicability. In some cases, a separate site-specific CAMP or supplement may be required. Depending upon the nature of contamination, chemical- specific monitoring with appropriately-sensitive methods may be required. Depending upon the proximity of potentially exposed individuals, more stringent monitoring or response levels than those presented below may be required. Special requirements will be necessary for work within 20 feet of potentially exposed individuals or structures and for indoor work with co-located residences or facilities. These requirements should be determined in consultation with NYSDOH.

Reliance on the CAMP should not preclude simple, common-sense measures to keep VOCs, dust, and odors at a minimum around the work areas.

Community Air Monitoring Plan

Depending upon the nature of known or potential contaminants at each site, real-time air monitoring for VOCs and/or particulate levels at the perimeter of the exclusion zone or work area will be necessary. Most sites will involve VOC and particulate monitoring; sites known to be contaminated with heavy metals alone may only require particulate monitoring. If radiological contamination is a concern, additional monitoring requirements may be necessary per consultation with appropriate DEC/NYSDOH staff.

Continuous monitoring will be required for all <u>ground intrusive</u> activities and during the demolition of contaminated or potentially contaminated structures. Ground intrusive activities include, but are not limited to, soil/waste excavation and handling, test pitting or trenching, and the installation of soil borings or monitoring wells.

Periodic monitoring for VOCs will be required during <u>non-intrusive</u> activities such as the collection of soil and sediment samples or the collection of groundwater samples from existing monitoring wells. "Periodic" monitoring during sample collection might reasonably consist of taking a reading upon arrival at a sample location, monitoring while opening a well cap or

overturning soil, monitoring during well baling/purging, and taking a reading prior to leaving a sample location. In some instances, depending upon the proximity of potentially exposed individuals, continuous monitoring may be required during sampling activities. Examples of such situations include groundwater sampling at wells on the curb of a busy urban street, in the midst of a public park, or adjacent to a school or residence.

VOC Monitoring, Response Levels, and Actions

Volatile organic compounds (VOCs) must be monitored at the downwind perimeter of the immediate work area (i.e., the exclusion zone) on a continuous basis or as otherwise specified. Upwind concentrations should be measured at the start of each workday and periodically thereafter to establish background conditions, particularly if wind direction changes. The monitoring work should be performed using equipment appropriate to measure the types of contaminants known or suspected to be present. The equipment should be calibrated at least daily for the contaminant(s) of concern or for an appropriate surrogate. The equipment should be capable of calculating 15-minute running average concentrations, which will be compared to the levels specified below.

1. If the ambient air concentration of total organic vapors at the downwind perimeter of the work area or exclusion zone exceeds 5 parts per million (ppm) above background for the 15-minute average, work activities must be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.

2. If total organic vapor levels at the downwind perimeter of the work area or exclusion zone persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200 feet downwind of the exclusion zone or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less - but in no case less than 20 feet, is below 5 ppm over background for the 15-minute average.

3. If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown.

4. All 15-minute readings must be recorded and be available for State (DEC and NYSDOH) personnel to review. Instantaneous readings, if any, used for decision purposes should also be recorded.

Particulate Monitoring, Response Levels, and Actions

Particulate concentrations should be monitored continuously at the upwind and downwind perimeters of the exclusion zone at temporary particulate monitoring stations. The particulate monitoring should be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment must be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration should be visually assessed during all work activities.

1. If the downwind PM-10 particulate level is 100 micrograms per cubic meter (mcg/m^3) greater than background (upwind perimeter) for the 15-minute period or if airborne dust is observed leaving the work area, then dust suppression techniques must be employed. Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed 150 mcg/m³ above the upwind level and provided that no visible dust is migrating from the work area.

2. If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than 150 mcg/m³ above the upwind level, work must be stopped and a re-evaluation of activities initiated. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within 150 mcg/m³ of the upwind level and in preventing visible dust migration.

3. All readings must be recorded and be available for State (DEC and NYSDOH) and County Health personnel to review.

December 2009

APPENDIX F

RAILROAD BALLAST SPECIFICATIONS



Erie County Industrial Development Agency East Harbor Rail Lead Relocation

Sub-Ballast

This item shall be paid for under NYSDOT Specification 304.14. For this project, based on Geotechnical Evaluations, a 6 inch layer of sub-ballast will consist of the foundation course for the railroad roadbed. The material shall be composed of either caliche, argillaceous limestone, conglomerate, gravel, crushed slag, or other granular materials.

The materials shall meet the requirement herein after as specified by special note. Aggregate retained on a No 10 sieve shall consist of hard, durable particles or fragments of stone, gravel, sand or slag. Materials that break up when alternatively frozen and thawed or soaked and dried shall not be used. Allowable wear, based on the Los Angeles abrasion test, shall not be greater than 50%. A higher or lower percentage of wear may be specified by the Engineer.

It is the intent of this special note is that the sub-ballast shall consist of gradations as set forth in the following table.

Sieve Size	2"	1'	3/4"	<u>No 10</u>	<u>No 40</u>	<u>No 200</u>
% Pass (optimum)	100%	95%	67%	38%	21%	7%
% Pass (Permissible)	100%	90-100	50-84	26-50	12-30	0-10

The sub-ballast shall be constructed on the properly prepared subgrade in conformance with the plans, specifications and sections provided for this project. The maximum compacted thickness of the subballast shall not exceed 7 inches or another compacted lift shall be provided. Each lift must be compacted to not less than 95% of the maximum density and to within 2% of the optimal moisture content, as determined by ASTM D 1557.

ITEM C675.1399 - FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

Description

The work shall consist of furnishing, placing and compacting stone ballast for the construction of tracks, and/or turnouts, and/or the reconstruction of rail-highway grade crossings as indicated in the contract documents or where directed by the Engineer.

Materials

Materials Specification 703-02, Coarse Aggregate shall apply except as modified herein.

All stone ballast shall be composed of angular fragments of rock, reasonably uniform in quality, and having specified durability and wear resistance qualities. Screened gravel, crushed gravel, marble, sandstone, argillaceous limestones, argillaceous dolomites or crushed slag are not acceptable for use as stone ballast.

All physical requirements and limitations on deleterious materials for crushed stone ballast are listed in Table 703-90 (below).

Stone ballast shall be handled in such a manner that it is kept clean and free from segregation. Any stone which requires washing or scrubbing to insure cleanliness shall be washed at the quarry or crusher site. The gradation requirements of stone sizes shall conform to Table 703-91 (below), "Size Gradation-Stone Ballast."

All sampling and testing shall be done in accordance with Engineer written instructions. Each portion of a quarry exhibiting a variation in quality of stone shall be tested separately. The test results shall not be averaged. The Engineer reserves the right to sample and test the stone ballast up to and including the point of use.

TABLE 703-90			
BALLAST CLASS TESTS ⁽¹⁾			
	Bal	last Cl	ass
	NY1	NY2	NY3
Magnesium Sulfate Test (NYSDOT 703-7P) (2)			
Max. percent loss by weight at 10 cycles	18	18	18
Freezing and Thawing Test (NYSDOT 703-8P) ⁽³⁾			
Max. percent loss by weight at 25 cycles	10	10	10
Los Angeles Abrasion Test (AASHTO T96)			
Max. percent loss by weight (Grading A or B)	15 ⁽⁴⁾	20 ⁽⁴⁾	35 ⁽⁴⁾
		45 ⁽⁵⁾	45 ⁽⁵⁾
Flat and Elongated Pieces (ASTM C125)			
Max. percent by weight of:			
Flat or Elongated to the Degree of 3:1	30	30	30
Flat or Elongated to the Degree of 5:1	10	10	10
Impedance Test (NYSDOT 703-12G)			
Impedance, Kohms	2.6+	2.6+	2.6+
Petrographic Test			
Shale or other deleterious materials ⁽⁶⁾	1.0	1.0	1.0
Clay balls or lumps	0.2	0.2	0.2
Materials passing the 75 m sieve (NYSDOT 703-2P)	0.7	0.7	0.7

ITEM C675.1399 - FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

⁽¹⁾ To determine its conformance to specification limits, processed crushed stone may be tested at any point after completion of processing. The manufactured material shall be separated into the primary sizes indicated in Table 703-5, "Primary Sizes". Each size fraction shall conform to the requirements 703-90,

Stone Ballast. ⁽²⁾ Magnesium Sulfate loss applies to No. 2 primary size fraction. ⁽³⁾ The freeze-thaw loss applies to the No. 3 primary size fraction, but the Engineer reserves the option to (4) Loss applies to granite, anorthosite, and gabbro.
 (5) Loss applies to granite, anorthosite, and gabbro.
 (6) Argillaceous limestone's and dolomites are considered to be deleterious materials.

ITEM C675.1399 – FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

			PERCENT BY WEIGHT								
SIZE NO.	NOMINAL SIZE	2 1⁄2"	2"	1 ½"	1"	3⁄4"	1⁄2"	3/8"	No. 4 Sieve	No. 10 Sieve	
CR3-4	2" - 1/2"	100	98 - 100	60 - 85	20 - 40	5-15	0-5	0-1	-	_	
4	1½" – ¾"	-	100	90 - 100	20 - 55	0-15	-	0-5	-	-	
5	1" – 3/8"	-	-	100	90 - 100	40- 75	15 - 35	0-15	0-5	-	
57	1" – No. 4 Sieve	-	-	100	95 - 100	-	25 - 60	-	0-10	0-5	

TABLE 703-91 SIZE GRADATION - STONE BALLAST AMOUNTS FINER THAN EACH SIEVE*

* Sieves shall meet the requirements of ASTM designation E-11

Construction Details

Self-spreading vehicles of a type approved by the Engineer may be used. When stone is initially spread by self-spreading vehicles, a power grader of a type approved by the Engineer may be used to assist the spreading operation. If results of spreading with the power grader are found to be unsatisfactory, permission for use of a grader may be withdrawn. Alternate methods of spreading may be approved by the Engineer for limited areas such as grade crossings. The stone ballast shall be shaped to a true section conforming to the ballast section shown on the plans and thoroughly compacted until the surface is true and unyielding.

Compaction may be done with rollers or with vibratory compactors subject to the following requirements:

- The contractor shall place ballast on the graded and compacted sub-base with the maximum lift thickness being determined by the compaction equipment selected and the requirements for proper compaction as given in Section 203-3.12 of the Standard Specifications.
- The top grade of the ballast base course shall be a minimum of 2 in. below the bottom of tie elevation as determined from the top of rail profile shown in the contract documents, the rail section, tie plate thickness, and nominal tie thickness being used at a particular location.
- The requirements for Standard Proctor Maximum Density and Moisture Control shall not apply for ballast, however, compaction shall be continued until the stones are firmly interlocked and the surface is true and unyielding.

ITEM C675.1399 – FURNISH, PLACE AND COMPACT BALLAST BASE COURSE

• The ballast from 2 inches below the tie grade line to the finished surface shall be placed, tamped and dressed after the proposed track is in place, and will be paid for under its respective item.

Method of Measurement

The work will be measured as the number of tons of stone ballast is placed and compacted.

Basis of Payment

The unit price bid per ton shall include the cost of all labor, material and equipment necessary to complete the work.

DESIGN FILE: UNLPIT	F												ſ
	TABLE	LE No.	l Recom	mended	Llml+lng	ng Values	ب	Testing for	Ballast	t Materlal	lal		
PROPERTY	RTY		Gran1ta	Traprock		Quartzite	L 1 mestane	e Domestic Limestone		Blast Furnace	Steel Slag	ASTM T	Test
Percent Material Passing No. 200 Sleve	artat Pass /e	i ng	1.0%	- 0%		1.0%	- 0%	- 0%	80	1. 0%		C 117	2
Bulk Specific G (See Note #2)	fic Gravity e #2)	7	2. 60	2.60		2.60	2.60	2.	2.60	2.30	2.90	C 127	2
Absorption Percent	n Percent		0.1	0.1		1.0	2.0	2.0	0	5.0	2. 0	C 127	7
Clay Lumps 8 5 Cycles	s & Friable cies	0	0.5%	0. 5%		0. 5%	0. 5%	0	0. 5%	0. 5%	0. 5%	C 142	5
Degro	Degradat I on		35%	25%		30%	35%	36	35%	40%	30%	See Note #1	+e
Soundness (Sod!um Sulfate)	sodium Sul	fate)	5. 0%	5. 0%		5.0%	5.0%	ທໍ	స	5. 0%	5. 0%	C 8	88
Flat and/or El Particles	and/or Elongated Particles	D D	5. 0%	5, 0%		5. 0%	5. 0%	ů -	5. 0%	5. 0%	5. 0%	USACE CRD-C II	ы 1-
Note #1 - Materia sieve	als having g shail be tes	gradations sted by AS	Materials having gradations containing parti sieve shail be tested by ASTM C 131.	loles reta	ales retained on the !"	e i" sieve sho	sieve shall be tested by ASTM C 535. Materials having graduations with 100%	by ASTM C 5	35, Materla	ils having g	graduat lons	w1th 100%	
Note #2 - The L	mlt for spec	51110 grav	The limit for specific gravity is a minimum TABLE NO. 2	Recommended	mits for th iended E	value. Limits for the tests are maximum values. Recommended Ballast Graduation	maximum values. Graduations	ی ت		·			
	S1ze No.	Nom1 Sqaur	Nomînal Sîze Sqaure Openîng	"M	2-1/2"	2"	11/2"	-	3,4 "	y2"	3,8"	No. 4	No. 8
E	24		2-1/2" - 34"	8	001 - 06		25 - 60		01 - 0	0 - 5			
2X	25	2	2-1/2" - 孫"	001	80 - 100	60 - 85	5ģ - 70	25 - 50		5 - 20	0 - 0 0	0 - 3	
HI	m		2" - 1"		100	95 - 100	35 - 70	0 - 15		1 0			
[B]	4A		2" - 34"		00 1	001 - 06	60 - 90	10 - 35	01 - 0		0 - 3		
[T	4	<u>-</u>	- / 2" - 34"			100	001 - de	20 - 55	0 - 15		0 - 5		
99	5		" - 3,6"				100	001 - 06	40 - 75	15 - 35	0 - 15	0 - 5	
G"	57	-	" - No. 4				100	95 - 100		25 - 60		01 - 0	0 - 5
)	No+e #	- Gradu Gradu	Graduation Numbers Graduation Numbers	24, 25 5 and	~	4 <u>0</u>	are main line ballast materials. last materials.	oallast ma	terials.				
EXHIBIT	"G"												

ITEM C675.15 – FURNISH AND PLACE STONE BALLAST SURFACING COURSE ON TRACKS

Description:

The work shall consist of furnishing and placing stone ballast for the raising and surfacing of tracks, turnouts, track crossings and road crossings where indicated in the contract documents or where directed by the Engineer.

Materials:

Materials Specification 703-02, Coarse Aggregate shall apply except as modified herein.

All stone ballast shall be composed of angular fragments of rock, reasonably uniform in quality, and having specified durability and wear resistance qualities. Screened gravel, crushed gravel, marble, sandstone, argillaceous limestones, argillaceous dolomites or crushed slag are not acceptable for use as stone ballast.

All physical requirements and limitations on deleterious materials for crushed stone ballast are listed in Table 703-90 (below).

Stone ballast shall be handled in such a manner that it is kept clean and free from segregation. Any stone which requires washing or scrubbing to insure cleanliness shall be washed at the quarry or crusher site. The gradation requirements of stone sizes shall conform to Table 703-91 (below), "Size Gradation-Stone Ballast."

All sampling and testing shall be done in accordance with Engineer written instructions. Each portion of a quarry exhibiting a variation in quality of stone shall be tested separately. The test results shall not be averaged. The Engineer reserves the right to sample and test the stone ballast up to and including the point of use.

ITEM C675.15 - FURNISH AND PLACE STONE BALLAST SURFACING COURSE **ON TRACKS**

TABLE 703-90			
BALLAST CLASS TESTS ⁽¹⁾			
	Bal	last Cl	ass
	NY1	NY2	NY3
Magnesium Sulfate Test (NYSDOT 703-7P) ⁽²⁾			
Max. percent loss by weight at 10 cycles	18	18	18
Freezing and Thawing Test (NYSDOT 703-8P) ⁽³⁾			
Max. percent loss by weight at 25 cycles	10	10	10
Los Angeles Abrasion Test (AASHTO T96)			
Max. percent loss by weight (Grading A or B)	15 ⁽⁴⁾	20 ⁽⁴⁾	35 ⁽⁴⁾
		45 ⁽⁵⁾	45 ⁽⁵⁾
Flat and Elongated Pieces (ASTM C125)			
Max. percent by weight of:		i alimitati Lind Alixan Matematikan	
Flat or Elongated to the Degree of 3:1	30	30	30
Flat or Elongated to the Degree of 5:1	10	10	10
Impedance Test (NYSDOT 703-12G)		0.61	2.6+
Impedance, K ohms	2.6+	2.6+	2.0+
Petrographic Test			4.0
Shale or other deleterious materials ⁽⁶⁾	1.0	1.0	1.0
Clay balls or lumps	0.2	0.2	0.2
Materials passing the 75 m sieve (NYSDOT 703-2P)		0.7	0.7

⁽¹⁾ To determine its conformance to specification limits, processed crushed stone may be tested at any point after completion of processing. The manufactured material shall be separated into the primary sizes indicated in Table 703-5, "Primary Sizes". Each size fraction shall conform to the requirements 703-90, Stone Ballast. ⁽²⁾ Magnesium Sulfate loss applies to No. 2 primary size fraction.

⁽³⁾ The freeze-thaw loss applies to the No. 3 primary size fraction, but the Engineer reserves the option to ⁽⁴⁾ Loss applies to limestone, dolomite, quartzite, and trap rock.
 ⁽⁵⁾ Loss applies to granite, anorthosite, and gabbro.
 ⁽⁶⁾ Argillaceous limestone's and dolomites are considered to be deleterious materials.

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ITEM C675.15 – FURNISH AND PLACE STONE BALLAST SURFACING COURSE ON TRACKS

		PERCENT BY WEIGHT									
SIZE NO.	NOMINAL SIZE	2 ½"	2"	1 ½"	1"	3⁄4"	1⁄2"	3/8"	No. 4 Sieve	No. 10 Sieve	
CR3-4	2" – ½"	100	98 - 100	60 - 85	20 - 40	5-15	0-5	0-1	-	-	
4	1½" - ¾"	-	100	90 - 100	20 - 55	0-15	-	0-5	-	-	
5	1" – 3/8"	-	-	100	90 - 100	40- 75	15 - 35	0-15	0-5	-	
57	1" – No. 4 Sieve	-	-	100	95 - 100	-	25 - 60	-	0-10	0-5	

TABLE 703-91 SIZE GRADATION - STONE BALLAST AMOUNTS FINER THAN EACH SIEVE*

* Sieves shall meet the requirements of ASTM designation E-11

Construction Details:

Stone Ballast shall not be distributed, until track and turnouts have been lined to within 2 in, of final alignment.

The ballast required for raising and surfacing track shall be distributed from hopper bottom or special ballast railroad cars, or alternate method of distribution approved by the Engineer, in the quantities as shown in the contract documents or ordered by the Engineer as necessary for the raise. Immediately after distributing the ballast, the track shall be dressed as necessary to permit continued operation of normal train service including proper operation of switches, frogs, guard rails, and flange areas.

The rail cars used to transport the ballast shall be in good condition, so that leakage of ballast does not occur, and so that the spreading operation can be controlled. The rail cars or other equipment shall be free of any debris or foreign material that might contaminate the ballast.

The requirements for Standard Proctor Maximum Density and Moisture Control shall not apply for ballast, however, compaction shall be continued until the stones are firmly interlocked and the surface is true and unyielding.

Method of Measurement:

This work will be measured as the number of tons of stone ballast furnished, and placed.

Basis of Payment:

The unit price bid per ton shall include the cost of all labor, material and equipment necessary to complete the work.