

ANALYTICAL REPORT

Lab Number: L2139480

Client: Sterling Environmental Engineering

24 Wade Road Latham, NY 12110

ATTN: Andrew Millspaugh Phone: (518) 456-4900

Project Name: TROY BELTING - IRM

Project Number: 2011-31, TASK 916

Report Date: 07/28/21

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: TROY BELTING - IRM **Project Number:** 2011-31, TASK 916

Lab Number: Report Date: L2139480

port Date: 07/28/21

| Alpha Sample ID | Client ID | Matrix | Sample Location | Collection Date/Time | Receive Date |
|--------------------|-------------------|--------|--------------------|-------------------------|--------------|
| L2139480-01 | TB-NONHAZ1_071421 | SOIL | COLONIE, NY | 07/14/21 08:25 | 07/14/21 |
| L2139480-02 | TB-NONHAZ2_071421 | SOIL | COLONIE, NY | 07/14/21 08:55 | 07/14/21 |



Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

| Please contact Project Management at 800-624-9220 with any questions. | |
|---|--|
| | |



Project Name:TROY BELTING - IRMLab Number:L2139480Project Number:2011-31, TASK 916Report Date:07/28/21

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Sample Receipt

L2139480-01 and -02: The sample was received in an inappropriate container for the TCL Volatiles - EPA 8260C analysis.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Sebastian Corbin

Authorized Signature:

Title: Technical Director/Representative

Date: 07/28/21



ORGANICS



VOLATILES



L2139480

Lab Number:

Project Name: TROY BELTING - IRM

Project Number: Report Date: 2011-31, TASK 916 07/28/21

SAMPLE RESULTS

Lab ID: L2139480-01 Date Collected: 07/14/21 08:25

Date Received: 07/14/21 Client ID: TB-NONHAZ1_071421 Sample Location: Field Prep: COLONIE, NY Not Specified

Sample Depth:

Matrix: Soil Analytical Method: 1,8260C

Analytical Date: 07/25/21 16:55

Analyst: NLK 78% Percent Solids:

| 1,1-Dichloroethane ND ug/kg 1,2 0.18 1 Chloroform ND ug/kg 1.8 0.17 1 Carbon eterachloride ND ug/kg 1.2 0.28 1 1,2-Dichloropropane ND ug/kg 1.2 0.15 1 Dibromochloromethane ND ug/kg 1.2 0.32 1 1,1,2-Trichloroethane ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.24 1 Trichlorofluoromethane ND ug/kg 0.61 0.24 1 1,2-Dichlorogropene ND ug/kg 0.61 0.15 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.13 1 Bromoform ND ug/kg 0.61 | Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|------------------------------------|------------|-----------|-------|------|------|-----------------|
| 1,1-Dichloroethane ND ug/kg 1,2 0.18 1 Chloroform ND ug/kg 1.8 0.17 1 Carbon eterachloride ND ug/kg 1.2 0.28 1 1,2-Dichloropropane ND ug/kg 1.2 0.15 1 Dibromochloromethane ND ug/kg 1.2 0.32 1 1,1,2-Trichloroethane ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.24 1 Trichlorofluoromethane ND ug/kg 0.61 0.24 1 1,2-Dichlorogropene ND ug/kg 0.61 0.15 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.13 1 Bromoform ND ug/kg 0.61 | Volatile Organics by GC/MS - Westb | orough Lab | | | | | |
| 1,1-Dichloroethane ND ug/kg 1.2 0.18 1 Chloroform ND ug/kg 1.8 0.17 1 Carbon tetrachloride ND ug/kg 1.2 0.28 1 1,2-Dichloropropane ND ug/kg 1.2 0.15 1 Dibromochloromethane ND ug/kg 1.2 0.32 1 1,1,2-Trichloroethane ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.24 1 Trichlorofluoromethane ND ug/kg 0.61 0.15 1 1,1-1-Trichloroethane ND ug/kg 0.61 0.13 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.13 1 Bromodichloromethane ND ug/kg 0.61 | Methylene chloride | ND | | ug/kg | 6.1 | 2.8 | 1 |
| Chloroform ND ug/kg 1.8 0.17 1 Carbon tetrachloride ND ug/kg 1.2 0.28 1 1,2-Dichloropropane ND ug/kg 1.2 0.15 1 Dibromochloromethane ND ug/kg 1.2 0.17 1 1,1,2-Trichloroethane ND ug/kg 1.2 0.32 1 Tetrachloroethane ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 4.9 0.84 1 Trichloroftuoromethane ND ug/kg 4.9 0.84 1 1,2-Dichloroethane ND ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.33 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.13 1 trans-1,2-Dichloropropene ND ug/kg 0.61 0.19 1 Bromodorm ND ug/kg 0.61 | 1,1-Dichloroethane | ND | | | 1.2 | 0.18 | 1 |
| 1,2-Dichloropropane ND ug/kg 1.2 0.15 1 | Chloroform | ND | | ug/kg | 1.8 | 0.17 | 1 |
| Dibromochloromethane ND ug/kg 1.2 0.17 1 1,1,2-Trichloroethane ND ug/kg 1.2 0.32 1 Tetrachloroethane ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.15 1 Trichlorofluoromethane ND ug/kg 4.9 0.84 1 1,2-Dichloroethane ND ug/kg 1.2 0.31 1 1,1-Trichloroethane ND ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 0.61 0.19 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 <td>Carbon tetrachloride</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>1.2</td> <td>0.28</td> <td>1</td> | Carbon tetrachloride | ND | | ug/kg | 1.2 | 0.28 | 1 |
| 1,1,2-Trichloroethane ND ug/kg 1.2 0.32 1 Tetrachloroethane ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.15 1 Trichloroftuoromethane ND ug/kg 4.9 0.84 1 1,2-Dichloroethane ND ug/kg 1.2 0.31 1 1,1,1-Trichloroethane 0.26 J ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.20 1 Bromodichloropropene ND ug/kg 1.2 0.33 1 cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 4.9 0.30 1 T1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 T0luene 0.72 J ug/kg <td>1,2-Dichloropropane</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>1.2</td> <td>0.15</td> <td>1</td> | 1,2-Dichloropropane | ND | | ug/kg | 1.2 | 0.15 | 1 |
| Tetrachloroethene ND ug/kg 0.61 0.24 1 Chlorobenzene ND ug/kg 0.61 0.15 1 Trichlorotluoromethane ND ug/kg 4.9 0.84 1 1,2-Dichloroethane ND ug/kg 1.2 0.31 1 1,1,1-Trichloroethane 0.26 J ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 0.61 0.13 1 cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 4.9 0.30 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg | Dibromochloromethane | ND | | ug/kg | 1.2 | 0.17 | 1 |
| Chlorobenzene ND ug/kg 0.61 0.15 1 Trichlorofluoromethane ND ug/kg 4.9 0.84 1 1,2-Dichloroethane ND ug/kg 1.2 0.31 1 1,1,1-Trichloroethane 0.26 J ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 1.2 0.33 1 cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 0.61 0.19 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg < | 1,1,2-Trichloroethane | ND | | ug/kg | 1.2 | 0.32 | 1 |
| Trichlorofluoromethane ND ug/kg 4.9 0.84 1 1,2-Dichloroethane ND ug/kg 1.2 0.31 1 1,1,1-Trichloroethane 0.26 J ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 1.2 0.33 1 cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 4.9 0.30 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 1.2 0.17 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 1.2 0.41 1 Ethyloeothane ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 1.2 0.29 1 Chloroethane ND ug/kg 1.2 0.29 1 Chloroethane ND ug/kg 1.8 0.17 1 Chloroethane ND ug/kg 1.8 0.17 1 Chloroethene ND ug/kg 1.8 0.17 1 Chloroethene ND ug/kg 1.8 0.17 1 | Tetrachloroethene | ND | | ug/kg | 0.61 | 0.24 | 1 |
| 1,2-Dichloroethane ND ug/kg 1.2 0.31 1 1,1,1-Trichloroethane 0.26 J ug/kg 0.61 0.20 1 Bromodichloromethane ND ug/kg 0.61 0.13 1 Bromodichloropropene ND ug/kg 1.2 0.33 1 cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 4.9 0.30 1 Bromoform ND ug/kg 0.61 0.20 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 4.9 1.1 1 Chloromethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 2.4 | Chlorobenzene | ND | | ug/kg | 0.61 | 0.15 | 1 |
| 1,1,1-Trichloroethane 0.26 | Trichlorofluoromethane | ND | | ug/kg | 4.9 | 0.84 | 1 |
| Bromodichloromethane ND ug/kg 0.61 0.13 1 trans-1,3-Dichloropropene ND ug/kg 1.2 0.33 1 cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 4.9 0.30 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 2.4 0.55 1 Chloroethane ND ug/kg 1.2 0.41 1 1,1-Dichloroethene ND ug/kg 1.8 0.17 | 1,2-Dichloroethane | ND | | ug/kg | 1.2 | 0.31 | 1 |
| trans-1,3-Dichloropropene ND ug/kg 1.2 0.33 1 Bromoform ND ug/kg 0.61 0.19 1 I,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 1.2 0.41 1 Trichloroethene ND ug/kg 1.2 0.29 1 Trichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | 1,1,1-Trichloroethane | 0.26 | J | ug/kg | 0.61 | 0.20 | 1 |
| cis-1,3-Dichloropropene ND ug/kg 0.61 0.19 1 Bromoform ND ug/kg 4.9 0.30 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 | Bromodichloromethane | ND | | ug/kg | 0.61 | 0.13 | 1 |
| Bromoform ND ug/kg 4.9 0.30 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | trans-1,3-Dichloropropene | ND | | ug/kg | 1.2 | 0.33 | 1 |
| 1,1,2,2-Tetrachloroethane ND ug/kg 0.61 0.20 1 Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | cis-1,3-Dichloropropene | ND | | ug/kg | 0.61 | 0.19 | 1 |
| Benzene ND ug/kg 0.61 0.20 1 Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Bromoform | ND | | ug/kg | 4.9 | 0.30 | 1 |
| Toluene 0.72 J ug/kg 1.2 0.66 1 Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.61 | 0.20 | 1 |
| Ethylbenzene ND ug/kg 1.2 0.17 1 Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Benzene | ND | | ug/kg | 0.61 | 0.20 | 1 |
| Chloromethane ND ug/kg 4.9 1.1 1 Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Toluene | 0.72 | J | ug/kg | 1.2 | 0.66 | 1 |
| Bromomethane ND ug/kg 2.4 0.71 1 Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Ethylbenzene | ND | | ug/kg | 1.2 | 0.17 | 1 |
| Vinyl chloride ND ug/kg 1.2 0.41 1 Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Chloromethane | ND | | ug/kg | 4.9 | 1.1 | 1 |
| Chloroethane ND ug/kg 2.4 0.55 1 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Bromomethane | ND | | ug/kg | 2.4 | 0.71 | 1 |
| 1,1-Dichloroethene ND ug/kg 1.2 0.29 1 trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Vinyl chloride | ND | | ug/kg | 1.2 | 0.41 | 1 |
| trans-1,2-Dichloroethene ND ug/kg 1.8 0.17 1 Trichloroethene 28 ug/kg 0.61 0.17 1 | Chloroethane | ND | | ug/kg | 2.4 | 0.55 | 1 |
| Trichloroethene 28 ug/kg 0.61 0.17 1 | 1,1-Dichloroethene | ND | | ug/kg | 1.2 | 0.29 | 1 |
| | trans-1,2-Dichloroethene | ND | | ug/kg | 1.8 | 0.17 | 1 |
| 1,2-Dichlorobenzene ND ug/kg 2.4 0.18 1 | Trichloroethene | 28 | | ug/kg | 0.61 | 0.17 | 1 |
| | 1,2-Dichlorobenzene | ND | | ug/kg | 2.4 | 0.18 | 1 |



Project Name: TROY BELTING - IRM Lab Number: L2139480

Project Number: 2011-31, TASK 916 **Report Date:** 07/28/21

SAMPLE RESULTS

Lab ID: L2139480-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westboroug | gh Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.4 | 0.18 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.4 | 0.21 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 2.4 | 0.24 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.4 | 0.68 | 1 |
| o-Xylene | ND | | ug/kg | 1.2 | 0.35 | 1 |
| cis-1,2-Dichloroethene | 3.9 | | ug/kg | 1.2 | 0.21 | 1 |
| Styrene | ND | | ug/kg | 1.2 | 0.24 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 12 | 1.1 | 1 |
| Acetone | ND | | ug/kg | 12 | 5.8 | 1 |
| Carbon disulfide | ND | | ug/kg | 12 | 5.5 | 1 |
| 2-Butanone | ND | | ug/kg | 12 | 2.7 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 12 | 1.6 | 1 |
| 2-Hexanone | ND | | ug/kg | 12 | 1.4 | 1 |
| Bromochloromethane | ND | | ug/kg | 2.4 | 0.25 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.2 | 0.34 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 3.6 | 1.2 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.2 | 0.13 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.4 | 0.39 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.4 | 0.33 | 1 |
| Methyl Acetate | ND | | ug/kg | 4.9 | 1.2 | 1 |
| Cyclohexane | ND | | ug/kg | 12 | 0.66 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 97 | 43. | 1 |
| Freon-113 | ND | | ug/kg | 4.9 | 0.84 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 4.9 | 0.73 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 103 | 70-130 | |
| Toluene-d8 | 101 | 70-130 | |
| 4-Bromofluorobenzene | 95 | 70-130 | |
| Dibromofluoromethane | 100 | 70-130 | |



L2139480

Project Name: TROY BELTING - IRM

Project Number: 2011-31, TASK 916

SAMPLE RESULTS

07/28/21

Report Date:

Lab Number:

Lab ID: L2139480-02

Client ID: TB-NONHAZ2_071421

Sample Location: COLONIE, NY

Sample Depth:

Matrix: Soil

Analytical Method: 1,8260C

Analytical Date: 07/25/21 17:21

Analyst: NLK 88% Percent Solids:

| Date Collected: | 07/14/21 08:55 |
|-----------------|----------------|

Date Received: 07/14/21 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---------------------------------|----------------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - We | estborough Lab | | | | | |
| Methylene chloride | ND | | ug/kg | 5.3 | 2.4 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.1 | 0.16 | 1 |
| Chloroform | ND | | ug/kg | 1.6 | 0.15 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.1 | 0.24 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 1.1 | 0.13 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.1 | 0.15 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.1 | 0.28 | 1 |
| Tetrachloroethene | ND | | ug/kg | 0.53 | 0.21 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.53 | 0.14 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 4.3 | 0.74 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.1 | 0.27 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.53 | 0.18 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.53 | 0.12 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.1 | 0.29 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.53 | 0.17 | 1 |
| Bromoform | ND | | ug/kg | 4.3 | 0.26 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.53 | 0.18 | 1 |
| Benzene | ND | | ug/kg | 0.53 | 0.18 | 1 |
| Toluene | 0.72 | J | ug/kg | 1.1 | 0.58 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.1 | 0.15 | 1 |
| Chloromethane | ND | | ug/kg | 4.3 | 1.0 | 1 |
| Bromomethane | ND | | ug/kg | 2.1 | 0.62 | 1 |
| Vinyl chloride | ND | | ug/kg | 1.1 | 0.36 | 1 |
| Chloroethane | ND | | ug/kg | 2.1 | 0.48 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.1 | 0.25 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.6 | 0.15 | 1 |
| Trichloroethene | 23 | | ug/kg | 0.53 | 0.15 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 2.1 | 0.15 | 1 |



Project Name: Lab Number: TROY BELTING - IRM L2139480

Project Number: Report Date: 2011-31, TASK 916 07/28/21

SAMPLE RESULTS

Lab ID: L2139480-02 Date Collected: 07/14/21 08:55

Date Received: 07/14/21 Client ID: TB-NONHAZ2_071421 Sample Location: Field Prep: COLONIE, NY Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|--------------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.1 | 0.16 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.1 | 0.18 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 2.1 | 0.21 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.1 | 0.60 | 1 |
| o-Xylene | ND | | ug/kg | 1.1 | 0.31 | 1 |
| cis-1,2-Dichloroethene | 1.2 | | ug/kg | 1.1 | 0.19 | 1 |
| Styrene | ND | | ug/kg | 1.1 | 0.21 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 11 | 0.98 | 1 |
| Acetone | ND | | ug/kg | 11 | 5.1 | 1 |
| Carbon disulfide | ND | | ug/kg | 11 | 4.9 | 1 |
| 2-Butanone | ND | | ug/kg | 11 | 2.4 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 11 | 1.4 | 1 |
| 2-Hexanone | ND | | ug/kg | 11 | 1.3 | 1 |
| Bromochloromethane | ND | | ug/kg | 2.1 | 0.22 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.1 | 0.30 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 3.2 | 1.1 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.1 | 0.12 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.1 | 0.34 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.1 | 0.29 | 1 |
| Methyl Acetate | ND | | ug/kg | 4.3 | 1.0 | 1 |
| Cyclohexane | ND | | ug/kg | 11 | 0.58 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 86 | 38. | 1 |
| Freon-113 | ND | | ug/kg | 4.3 | 0.74 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 4.3 | 0.64 | 1 |
| | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 103 | 70-130 | |
| Toluene-d8 | 100 | 70-130 | |
| 4-Bromofluorobenzene | 95 | 70-130 | |
| Dibromofluoromethane | 99 | 70-130 | |



Project Name: TROY BELTING - IRM Lab Number: L2139480

Project Number: 2011-31, TASK 916 **Report Date:** 07/28/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 07/25/21 13:56

Analyst: KJD

| arameter | Result | Qualifier Units | RL RL | MDL |
|---------------------------|-------------------|-----------------|--------------|-------------|
| olatile Organics by GC/MS | · Westborough Lab | for sample(s): | 01-02 Batch: | WG1527860-5 |
| Methylene chloride | ND | ug/kç | g 5.0 | 2.3 |
| 1,1-Dichloroethane | ND | ug/kç | g 1.0 | 0.14 |
| Chloroform | ND | ug/kç | g 1.5 | 0.14 |
| Carbon tetrachloride | ND | ug/kç | g 1.0 | 0.23 |
| 1,2-Dichloropropane | ND | ug/kç | g 1.0 | 0.12 |
| Dibromochloromethane | ND | ug/kç | g 1.0 | 0.14 |
| 1,1,2-Trichloroethane | ND | ug/kç | g 1.0 | 0.27 |
| Tetrachloroethene | ND | ug/kç | g 0.50 | 0.20 |
| Chlorobenzene | ND | ug/kç | g 0.50 | 0.13 |
| Trichlorofluoromethane | ND | ug/kç | g 4.0 | 0.70 |
| 1,2-Dichloroethane | ND | ug/kç | g 1.0 | 0.26 |
| 1,1,1-Trichloroethane | ND | ug/kç | g 0.50 | 0.17 |
| Bromodichloromethane | ND | ug/kç | g 0.50 | 0.11 |
| trans-1,3-Dichloropropene | ND | ug/kç | g 1.0 | 0.27 |
| cis-1,3-Dichloropropene | ND | ug/k | g 0.50 | 0.16 |
| Bromoform | ND | ug/k | g 4.0 | 0.25 |
| 1,1,2,2-Tetrachloroethane | ND | ug/kç | g 0.50 | 0.17 |
| Benzene | ND | ug/kç | g 0.50 | 0.17 |
| Toluene | ND | ug/kç | g 1.0 | 0.54 |
| Ethylbenzene | ND | ug/kç | g 1.0 | 0.14 |
| Chloromethane | ND | ug/kç | g 4.0 | 0.93 |
| Bromomethane | ND | ug/k | g 2.0 | 0.58 |
| Vinyl chloride | ND | ug/k | g 1.0 | 0.34 |
| Chloroethane | ND | ug/k | g 2.0 | 0.45 |
| 1,1-Dichloroethene | ND | ug/k | g 1.0 | 0.24 |
| trans-1,2-Dichloroethene | ND | ug/k | g 1.5 | 0.14 |
| Trichloroethene | ND | ug/k | g 0.50 | 0.14 |
| 1,2-Dichlorobenzene | ND | ug/k | g 2.0 | 0.14 |
| 1,3-Dichlorobenzene | ND | ug/ko | g 2.0 | 0.15 |



Project Name: TROY BELTING - IRM Lab Number: L2139480

Project Number: 2011-31, TASK 916 **Report Date:** 07/28/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 07/25/21 13:56

Analyst: KJD

| Parameter | Result | Qualifier Units | RL | MDL |
|----------------------------------|---------------|----------------------|--------|-------------|
| Volatile Organics by GC/MS - Wes | stborough Lab | for sample(s): 01-02 | Batch: | WG1527860-5 |
| 1,4-Dichlorobenzene | ND | ug/kg | 2.0 | 0.17 |
| Methyl tert butyl ether | ND | ug/kg | 2.0 | 0.20 |
| p/m-Xylene | ND | ug/kg | 2.0 | 0.56 |
| o-Xylene | ND | ug/kg | 1.0 | 0.29 |
| cis-1,2-Dichloroethene | ND | ug/kg | 1.0 | 0.18 |
| Styrene | ND | ug/kg | 1.0 | 0.20 |
| Dichlorodifluoromethane | ND | ug/kg | 10 | 0.92 |
| Acetone | ND | ug/kg | 10 | 4.8 |
| Carbon disulfide | ND | ug/kg | 10 | 4.6 |
| 2-Butanone | ND | ug/kg | 10 | 2.2 |
| 4-Methyl-2-pentanone | ND | ug/kg | 10 | 1.3 |
| 2-Hexanone | ND | ug/kg | 10 | 1.2 |
| Bromochloromethane | ND | ug/kg | 2.0 | 0.20 |
| 1,2-Dibromoethane | ND | ug/kg | 1.0 | 0.28 |
| 1,2-Dibromo-3-chloropropane | ND | ug/kg | 3.0 | 1.0 |
| Isopropylbenzene | ND | ug/kg | 1.0 | 0.11 |
| 1,2,3-Trichlorobenzene | ND | ug/kg | 2.0 | 0.32 |
| 1,2,4-Trichlorobenzene | ND | ug/kg | 2.0 | 0.27 |
| Methyl Acetate | ND | ug/kg | 4.0 | 0.95 |
| Cyclohexane | ND | ug/kg | 10 | 0.54 |
| 1,4-Dioxane | ND | ug/kg | 80 | 35. |
| Freon-113 | ND | ug/kg | 4.0 | 0.69 |
| Methyl cyclohexane | ND | ug/kg | 4.0 | 0.60 |
| | | | | |



Project Name:TROY BELTING - IRMLab Number:L2139480

Project Number: 2011-31, TASK 916 **Report Date:** 07/28/21

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 07/25/21 13:56

Analyst: KJD

Parameter Result Qualifier Units RL MDL

Volatile Organics by GC/MS - Westborough Lab for sample(s): 01-02 Batch: WG1527860-5

| | | Acceptance | | |
|-----------------------|-----------|------------|----------|--|
| Surrogate | %Recovery | Qualifier | Criteria | |
| | | | | |
| 1,2-Dichloroethane-d4 | 101 | | 70-130 | |
| Toluene-d8 | 101 | | 70-130 | |
| 4-Bromofluorobenzene | 92 | | 70-130 | |
| Dibromofluoromethane | 98 | | 70-130 | |



L2139480

Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM **Project Number:** 2011-31, TASK 916

Popert Data

Report Date: 07/28/21

Lab Number:

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------------|-------------------|-------------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough | Lab Associated | sample(s): | 01-02 Batch: | WG1527860-3 | WG1527860-4 | | | |
| Methylene chloride | 79 | l | 79 | | 70-130 | 0 | | 30 |
| 1,1-Dichloroethane | 86 | | 85 | | 70-130 | 1 | | 30 |
| Chloroform | 87 | | 86 | | 70-130 | 1 | | 30 |
| Carbon tetrachloride | 93 | | 91 | | 70-130 | 2 | | 30 |
| 1,2-Dichloropropane | 86 | | 87 | | 70-130 | 1 | | 30 |
| Dibromochloromethane | 92 | | 92 | | 70-130 | 0 | | 30 |
| 1,1,2-Trichloroethane | 88 | | 88 | | 70-130 | 0 | | 30 |
| Tetrachloroethene | 96 | | 94 | | 70-130 | 2 | | 30 |
| Chlorobenzene | 92 | | 92 | | 70-130 | 0 | | 30 |
| Trichlorofluoromethane | 110 | | 106 | | 70-139 | 4 | | 30 |
| 1,2-Dichloroethane | 89 | | 88 | | 70-130 | 1 | | 30 |
| 1,1,1-Trichloroethane | 90 | | 89 | | 70-130 | 1 | | 30 |
| Bromodichloromethane | 90 | | 89 | | 70-130 | 1 | | 30 |
| trans-1,3-Dichloropropene | 90 | | 89 | | 70-130 | 1 | | 30 |
| cis-1,3-Dichloropropene | 91 | | 90 | | 70-130 | 1 | | 30 |
| Bromoform | 89 | | 87 | | 70-130 | 2 | | 30 |
| 1,1,2,2-Tetrachloroethane | 86 | | 85 | | 70-130 | 1 | | 30 |
| Benzene | 86 | | 85 | | 70-130 | 1 | | 30 |
| Toluene | 87 | | 86 | | 70-130 | 1 | | 30 |
| Ethylbenzene | 91 | | 90 | | 70-130 | 1 | | 30 |
| Chloromethane | 68 | | 68 | | 52-130 | 0 | | 30 |
| Bromomethane | 105 | | 97 | | 57-147 | 8 | | 30 |
| Vinyl chloride | 90 | | 89 | | 67-130 | 1 | | 30 |
| | | | | | | | | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM **Project Number:**

Lab Number:

L2139480

2011-31, TASK 916

Report Date:

07/28/21

| arameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | RPD Qual Limits |
|---|------------------|------------|-------------------|-------------|---------------------|-----|--------------------|
| olatile Organics by GC/MS - Westborough | Lab Associated | sample(s): | 01-02 Batch: | WG1527860-3 | 3 WG1527860-4 | | |
| Chloroethane | 104 | | 100 | | 50-151 | 4 | 30 |
| 1,1-Dichloroethene | 84 | | 83 | | 65-135 | 1 | 30 |
| trans-1,2-Dichloroethene | 86 | | 85 | | 70-130 | 1 | 30 |
| Trichloroethene | 91 | | 89 | | 70-130 | 2 | 30 |
| 1,2-Dichlorobenzene | 95 | | 93 | | 70-130 | 2 | 30 |
| 1,3-Dichlorobenzene | 98 | | 96 | | 70-130 | 2 | 30 |
| 1,4-Dichlorobenzene | 95 | | 94 | | 70-130 | 1 | 30 |
| Methyl tert butyl ether | 80 | | 79 | | 66-130 | 1 | 30 |
| p/m-Xylene | 95 | | 94 | | 70-130 | 1 | 30 |
| o-Xylene | 95 | | 94 | | 70-130 | 1 | 30 |
| cis-1,2-Dichloroethene | 87 | | 86 | | 70-130 | 1 | 30 |
| Styrene | 97 | | 96 | | 70-130 | 1 | 30 |
| Dichlorodifluoromethane | 61 | | 60 | | 30-146 | 2 | 30 |
| Acetone | 85 | | 79 | | 54-140 | 7 | 30 |
| Carbon disulfide | 75 | | 74 | | 59-130 | 1 | 30 |
| 2-Butanone | 57 | Q | 62 | Q | 70-130 | 8 | 30 |
| 4-Methyl-2-pentanone | 79 | | 78 | | 70-130 | 1 | 30 |
| 2-Hexanone | 76 | | 74 | | 70-130 | 3 | 30 |
| Bromochloromethane | 92 | | 90 | | 70-130 | 2 | 30 |
| 1,2-Dibromoethane | 84 | | 83 | | 70-130 | 1 | 30 |
| 1,2-Dibromo-3-chloropropane | 78 | | 76 | | 68-130 | 3 | 30 |
| Isopropylbenzene | 92 | | 91 | | 70-130 | 1 | 30 |
| 1,2,3-Trichlorobenzene | 98 | | 96 | | 70-130 | 2 | 30 |
| | | | | | | | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM

2011-31, TASK 916

Project Number:

Lab Number: L2139480

Report Date: 07/28/21

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | ⁄ Qual | %Recovery Limits | RPD | Qual | RPD Limits | |
|---|------------------|------------|-------------------|-------------|---------------------|-----|------|---------------|--|
| olatile Organics by GC/MS - Westborough I | _ab Associated | sample(s): | 01-02 Batch: | WG1527860-3 | WG1527860-4 | | | | |
| 1,2,4-Trichlorobenzene | 102 | | 100 | | 70-130 | 2 | | 30 | |
| Methyl Acetate | 72 | | 73 | | 51-146 | 1 | | 30 | |
| Cyclohexane | 85 | | 85 | | 59-142 | 0 | | 30 | |
| 1,4-Dioxane | 79 | | 78 | | 65-136 | 1 | | 30 | |
| Freon-113 | 88 | | 88 | | 50-139 | 0 | | 30 | |
| Methyl cyclohexane | 88 | | 88 | | 70-130 | 0 | | 30 | |

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|-----------------------|-----------------------|------------------------|------------------------|
| 1,2-Dichloroethane-d4 | 99 | 99 | 70-130 |
| Toluene-d8 | 98 | 100 | 70-130 |
| 4-Bromofluorobenzene | 94 | 92 | 70-130 |
| Dibromofluoromethane | 101 | 101 | 70-130 |

INORGANICS & MISCELLANEOUS



L2139480

Project Name: Lab Number: TROY BELTING - IRM **Project Number:** 2011-31, TASK 916

Report Date: 07/28/21

SAMPLE RESULTS

Lab ID: Date Collected: L2139480-01 07/14/21 08:25

Client ID: Date Received: TB-NONHAZ1_071421 07/14/21 Not Specified Sample Location: COLONIE, NY Field Prep:

Sample Depth:

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab |) | | | | | | | | |
| Solids, Total | 77.6 | | % | 0.100 | NA | 1 | - | 07/15/21 05:59 | 121,2540G | RI |



Project Name: Lab Number: TROY BELTING - IRM L2139480 Report Date: **Project Number:** 2011-31, TASK 916

07/28/21

07/14/21 08:55

SAMPLE RESULTS

Lab ID: L2139480-02

Client ID: TB-NONHAZ2_071421 Sample Location: COLONIE, NY

Date Received: 07/14/21

Date Collected:

Not Specified Field Prep:

Sample Depth:

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab |) | | | | | | | | |
| Solids, Total | 88.4 | | % | 0.100 | NA | 1 | - | 07/15/21 05:59 | 121,2540G | RI |



Lab Duplicate Analysis

Batch Quality Control

Lab Number: **Project Name:** TROY BELTING - IRM L2139480 **Project Number:** Report Date: 07/28/21 2011-31, TASK 916

| Parameter | Native Sam | ple D | uplicate Sample | Units | RPD | Qual | RPD Limits |
|-------------------------------------|-----------------------------|--------------|-----------------|------------|-------------|------------|------------|
| General Chemistry - Westborough Lab | Associated sample(s): 01-02 | QC Batch ID: | WG1524054-1 | QC Sample: | L2137468-01 | Client ID: | DUP Sample |
| Solids, Total | 75.6 | | 74.9 | % | 1 | | 20 |



TROY BELTING - IRM **Lab Number:** L2139480 **Project Number:** 2011-31, TASK 916

Report Date: 07/28/21

Sample Receipt and Container Information

YES Were project specific reporting limits specified?

Cooler Information

Project Name:

Custody Seal Cooler

Α Absent

| Container Info | rmation | | Initial | Final | Temp | | | Frozen | |
|----------------|------------------------------------|--------|---------|-------|-------|------|--------|-----------|-------------------|
| Container ID | Container Type | Cooler | рН | рН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2139480-01B | Vial Large Septa unpreserved (4oz) | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-01X | Vial MeOH preserved split | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-01Y | Vial Water preserved split | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-01Z | Vial Water preserved split | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-02B | Vial Large Septa unpreserved (4oz) | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-02X | Vial MeOH preserved split | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-02Y | Vial Water preserved split | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2139480-02Z | Vial Water preserved split | Α | NA | | 2.8 | Υ | Absent | | NYTCL-8260-R2(14) |



GLOSSARY

Acronyms

EDL

LOQ

MS

RPD

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LOD - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

 Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte was detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- $\label{eq:main_equation} \textbf{M} \qquad \text{-Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.}$
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Data Qualifiers

- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING - IRMLab Number:L2139480Project Number:2011-31, TASK 916Report Date:07/28/21

REFERENCES

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.

121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

Revision 19 Published Date: 4/2/2021 1:14:23 PM

Pre-Qualtrax Document ID: 08-113

ID No.:17873

Page 1 of 1

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625/625.1: alpha-Terpineol

EPA 8260C/8260D: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: Iodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene;

EPA 8270D/8270E: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603, SM9222D.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

| Дігна | NEW YORK CHAIN OF CUSTODY | Service Centers Maliwah, NJ 07430; 35 White Albany, NY 12205; 14 Walke Tonawanda, NY 14150; 275 | er Way | 05 | Page | e i | | | Rec'd Lab | - | 7/15 | 5/2 | 1 | | L2/395 ALPHA JOB# L 2/37 | 180 | |
|--|--------------------------------------|---|-----------|-----------|--------------|---------------------|----------------------|-------------------|--------------------|---------------|---------------|------------------|--------|---------------|--|-------------|----------|
| Westborough, MA 01561 ii Walkup Or. | Mansfield, MA 92048 | Project information | Line Hall | 7 3 3 3 | C PERSONAL | 4 49 | Deliv | erable | 2 | BESS | 100 | | - | 1000 | Billing Information | 110 | 990 |
| TEL: 508-898-9220 | 320 Forbes Blvd TEL: 508-822-9300 | Project Name: Tra | Roll' | -TDM | THE PARTY OF | CHANGE DISTRICT | | ASP- | | - | M | ASP- | | 100000 | Same as Client | Info | ME IN |
| FAX: 506-898-9193 | FAX: 508-822-3286 | Project Leadles A | Delting | - LKIM | | | 12 | | | , (| - | | | 1500 | ~ (| HIIO | |
| Client information | STONE STONE STONE | Project Location: Co | | | | | 4 1 | | S (1 Fi | e) | П | EQuis | 5 (4 F | ie) | PO# | | |
| THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | C . C | | 31, Task | 416 | | | | Other | | HIERON NA | | | - | - | | | - |
| Client: Sterling | chv. eng. | (Use Project name as | | AA | | | Regu | - | Requir | ement | - | | 100 | | Disposal Site Inform | ation | |
| Address: 24 WA | D& Kd | Project Manager: M.D | leyo A. | Millspan | 1gh | | | NYTO | ogs | | | NY Pa | rt 375 | | Please identify below to | | |
| LATHAM, NY | 12/10 | ALPHAQuole #: | 1 1 | 9.4 | J | | | AWQ | Standar | ds | | NY CP | -51 | | applicable disposal faci | lities. | |
| Phone: (518) 454- | 4900 | Turn-Around Time | | | | Marine Marine | | NY Re | stricted | Use | X | Other | | | Disposal Facility: | | ******** |
| ax: | | Standa | ard 🔲 | Due Date | 1 | | | NY Ur | restricte | d Use | T | CLP | • | | Пи П | NY | |
| email: | | Rush (only if pre approve | ed) X | # of Days | 3 days | (7/19/2 | | NYCS | Sawer D | ischaro | e | | | 1 | Other: | | |
| hese samples have b | een previously analyze | ed by Alpha | 7 | 0. 0.07 | 2 dags | 111100 | | LYSIS | | | | | _ | 2 | Sample Filtration | | No. |
| ther project specific | requirements/comm | ents: | | | | _ | - | _ | - | _ | | | 智 | 100 F | Done | | 0 |
| aman La Ostigne I | ugh Osterlingenvir or TAL. | conmental, un | Lpsec att | | | | CLP VOCS (SOLOC/13m) | TELP (BOTOD/ISII) | RCEAS MCTAS (1470) | GRO | 争 | The PCBs (8082H) | 5 | 1 | ☐ Lab to do Preservation ☐ Lab to do (Please Specify be | low) | Bot. |
| (Lab Use Only) | Sar | mple ID | .0009000 | ection | Sample | Sampler's | 4 | 4 | RE | # | # | 13 | 120 | 4 | | | |
| THE RESIDENCE OF THE PARTY OF T | | | Date | Time | Matrix | Initials | 比 | H | 七甲 | # | 生 | F | 10 | े | Sample Specific Com | ments | 0 |
| 7718-01 | TB-NonHAZ | _071421 | 7/14/2021 | 0825 | SOLUL | AMC/TC | X. | X. | X | X | X. | X. | X | × | | | 4 |
| 1780-01-02 | TB-NonHAZI TB-NonHAZO | 1-091421 | 7/14/2021 | 0855 | 501L | Amche | X | X | X | X | X | X | X | X | | | 4 |
| | | | | 7 | | | | | | | | | | / | | | |
| | | SECTION OF SECTION | 1 | | | | | / | | | | | / | | | | П |
| | | | | | | | | | | \neg | | | | 8 | | | |
| | | | | | 1 | | | | - | | | | _ | | | | \vdash |
| | | | | | 1 | | - | | | $\overline{}$ | | | _ | | | | \vdash |
| | | | - | | - | | | | $\overline{}$ | - | \rightarrow | | - | | | | + |
| SECTION AND DESCRIPTION OF THE PERSON OF THE | | | - | | | | - | / | | - | \rightarrow | \rightarrow | _ | - | | | \vdash |
| | | | - | _ | | | / | | _ | - | _ | - | _ | _ | | | - |
| servative Code: | Container Code | W. Fare State of the Control of the | | | | | | _ | _ | _ | _ | | _ | $\overline{}$ | | | L |
| None F | = Plastic | Westboro: Certification | No: MA935 | | Con | tainer Type | - | 1 | 1 | 1 | n | 1 | 0 | _ | -Please print clear | ly, legibly | y— |
| | | Mansfield: Certification I | No: MA015 | | | 579.5 | A | A | A | A | A | M | 1 | | and completely. S | | can |
| | / = Vial 3 = Glass | | | | | lean and the second | ^ | ^ | ^ | 2 | n | 0 | 10 | | not be logged in a | | |
| NaOH B | = Bacteria Cup | | | | | reservative | A | A | 11 | A | n | A | A | | turnaround time c start until any ami | | |
| | = Cube = Other | // Relinguished | By: | Date | /Time | 1/1 | Receiv | ed By | | | | Date/ | Time | | resolved, BY EXE | | |
| 10 C C C C C C C C C C C C C C C C C C C | = Encore | V6 15 th | | 7/14/21 | | then a | IN | 110 | | 41. | 7/1 | 4/2 | 1 1 | C 3 | THIS COC, THE | CLIENT | |
| = Zn Ac/NaOH D | = BOD Bottle | Liter | | 1/1/21 | 1600) | 1 | 1 | 3 | A. T. | 15 | 15 | 130 | 1.000 | 2. | HAS READ AND | | |
| Other | | - Marie | 1 | 11/101 | (aug) | 160 | 11 | X | 2/ | 5 | 1/ | N/X | avi | 70 | TO BE BOUND B TERMS & COND | | A'S |
| | | | | | | | - | | | | | | | | I ELIMO O COND | LIDINO. | |



ANALYTICAL REPORT

Lab Number: L2137918

Client: Sterling Environmental Engineering

24 Wade Road Latham, NY 12110

ATTN: Andrew Millspaugh Phone: (518) 456-4900

Project Name: TROY BELTING - IRM

Project Number: 2011-31, TASK 916

Report Date: 07/21/21

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: TROY BELTING - IRM **Project Number:** 2011-31, TASK 916

Lab Number: Report Date: L2137918

oort Date: 07/21/21

| Alpha Sample ID | Client ID | Matrix | Sample Location | Collection Date/Time | Receive Date |
|--------------------|-------------------|--------|--------------------|-------------------------|--------------|
| L2137918-01 | TB-NONHAZ1_071421 | SOIL | COLONIE, NY | 07/14/21 08:25 | 07/14/21 |
| L2137918-02 | TB-NONHAZ2_071421 | SOIL | COLONIE, NY | 07/14/21 08:55 | 07/14/21 |



Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

| Please contact Project Management at 800-624-9220 with any questions. | |
|---|--|
| | |



Serial_No:07212113:21

Project Name:TROY BELTING - IRMLab Number:L2137918Project Number:2011-31, TASK 916Report Date:07/21/21

Case Narrative (continued)

Report Submission

The analysis of Metals was subcontracted. A copy of the laboratory report is included as an addendum. Please note: This data is only available in PDF format and is not available on Data Merger.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Title: Technical Director/Representative Date: 07/21/21

Custen Walker Cristin Walker

ORGANICS



VOLATILES



Serial_No:07212113:21

Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil
Analytical Method: 1,8260C
Analytical Date: 07/16/21 19:55

Analyst: MAB
Percent Solids: 78%

TCLP/SPLP Ext. Date: 07/15/21 12:06

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|---------------|-----------|-------|-----|------|-----------------|
| TCLP Volatiles by EPA 1311 - Wes | stborough Lab | | | | | |
| Chloroform | ND | | ug/l | 7.5 | 2.2 | 10 |
| Carbon tetrachloride | ND | | ug/l | 5.0 | 1.3 | 10 |
| Tetrachloroethene | ND | | ug/l | 5.0 | 1.8 | 10 |
| Chlorobenzene | ND | | ug/l | 5.0 | 1.8 | 10 |
| 1,2-Dichloroethane | ND | | ug/l | 5.0 | 1.3 | 10 |
| Benzene | ND | | ug/l | 5.0 | 1.6 | 10 |
| Vinyl chloride | ND | | ug/l | 10 | 0.71 | 10 |
| 1,1-Dichloroethene | ND | | ug/l | 5.0 | 1.7 | 10 |
| Trichloroethene | 16 | | ug/l | 5.0 | 1.8 | 10 |
| 1,4-Dichlorobenzene | ND | | ug/l | 25 | 1.9 | 10 |
| 2-Butanone | ND | | ug/l | 50 | 19. | 10 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 102 | 70-130 | |
| Toluene-d8 | 102 | 70-130 | |
| 4-Bromofluorobenzene | 101 | 70-130 | |
| dibromofluoromethane | 114 | 70-130 | |

Serial_No:07212113:21

Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-02 Date Collected: 07/14/21 08:55

Client ID: TB-NONHAZ2_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil
Analytical Method: 1,8260C
Analytical Date: 07/16/21 20:36

Analyst: MAB
Percent Solids: 88%

TCLP/SPLP Ext. Date: 07/15/21 12:06

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---------------------------------------|---------|-----------|-------|-----|------|-----------------|
| TCLP Volatiles by EPA 1311 - Westboro | ugh Lab | | | | | |
| Chloroform | ND | | ug/l | 7.5 | 2.2 | 10 |
| Carbon tetrachloride | ND | | ug/l | 5.0 | 1.3 | 10 |
| Tetrachloroethene | ND | | ug/l | 5.0 | 1.8 | 10 |
| Chlorobenzene | ND | | ug/l | 5.0 | 1.8 | 10 |
| 1,2-Dichloroethane | ND | | ug/l | 5.0 | 1.3 | 10 |
| Benzene | ND | | ug/l | 5.0 | 1.6 | 10 |
| Vinyl chloride | ND | | ug/l | 10 | 0.71 | 10 |
| 1,1-Dichloroethene | ND | | ug/l | 5.0 | 1.7 | 10 |
| Trichloroethene | 79 | | ug/l | 5.0 | 1.8 | 10 |
| 1,4-Dichlorobenzene | ND | | ug/l | 25 | 1.9 | 10 |
| 2-Butanone | ND | | ug/l | 50 | 19. | 10 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 102 | 70-130 | |
| Toluene-d8 | 102 | 70-130 | |
| 4-Bromofluorobenzene | 102 | 70-130 | |
| dibromofluoromethane | 116 | 70-130 | |



Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C

Analytical Date: 07/16/21 19:13 Extraction Date: 07/15/21 12:06

Analyst: MKS

TCLP/SPLP Extraction Date: 07/15/21 12:06

| Parameter | Result Qua | lifier Units | RL | MDL |
|--------------------------------|---------------------|------------------|--------|-------------|
| TCLP Volatiles by EPA 1311 - V | Vestborough Lab for | sample(s): 01-02 | Batch: | WG1525277-5 |
| Chloroform | ND | ug/l | 7.5 | 2.2 |
| Carbon tetrachloride | ND | ug/l | 5.0 | 1.3 |
| Tetrachloroethene | ND | ug/l | 5.0 | 1.8 |
| Chlorobenzene | ND | ug/l | 5.0 | 1.8 |
| 1,2-Dichloroethane | ND | ug/l | 5.0 | 1.3 |
| Benzene | ND | ug/l | 5.0 | 1.6 |
| Vinyl chloride | ND | ug/l | 10 | 0.71 |
| 1,1-Dichloroethene | ND | ug/l | 5.0 | 1.7 |
| Trichloroethene | ND | ug/l | 5.0 | 1.8 |
| 1,4-Dichlorobenzene | ND | ug/l | 25 | 1.9 |
| 2-Butanone | ND | ug/l | 50 | 19. |

| | Acceptance | | |
|-------------|--------------------|--|--|
| %Recovery 0 | Qualifier Criteria | | |
| | | - | |
| 103 | 70-130 | | |
| 103 | 70-130 | | |
| 103 | 70-130 | | |
| 117 | 70-130 | | |
| | 103 103 103 | %Recovery Qualifier Criteria 103 70-130 103 70-130 103 70-130 103 70-130 | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM

Project Number:

2011-31, TASK 916

Lab Number: L2137918

Report Date:

| Parameter | LCS %Recovery | Qual | | .CSD ecovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|--------------|-------|-----------------|-------------|---------------------|-----|------|---------------|
| TCLP Volatiles by EPA 1311 - Westborough L | ab Associated | I sample(s): | 01-02 | Batch: | WG1525277-3 | 3 WG1525277-4 | | | |
| Chloroform | 88 | | | 100 | | 70-130 | 13 | | 20 |
| Carbon tetrachloride | 85 | | | 96 | | 63-132 | 12 | | 20 |
| Tetrachloroethene | 78 | | | 90 | | 70-130 | 14 | | 20 |
| Chlorobenzene | 85 | | | 98 | | 75-130 | 14 | | 25 |
| 1,2-Dichloroethane | 86 | | | 98 | | 70-130 | 13 | | 20 |
| Benzene | 84 | | | 95 | | 70-130 | 12 | | 25 |
| Vinyl chloride | 120 | | | 130 | | 55-140 | 8 | | 20 |
| 1,1-Dichloroethene | 90 | | | 100 | | 61-145 | 11 | | 25 |
| Trichloroethene | 85 | | | 94 | | 70-130 | 10 | | 25 |
| 1,4-Dichlorobenzene | 83 | | | 94 | | 70-130 | 12 | | 20 |
| 2-Butanone | 74 | | | 73 | | 63-138 | 1 | | 20 |

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|-----------------------|-----------------------|------------------------|------------------------|
| 1,2-Dichloroethane-d4 | 97 | 99 | 70-130 |
| Toluene-d8 | 100 | 103 | 70-130 |
| 4-Bromofluorobenzene | 94 | 93 | 70-130 |
| dibromofluoromethane | 107 | 106 | 70-130 |



SEMIVOLATILES



Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method: EPA 3510C
Analytical Method: 1,8270D Extraction Date: 07/17/21 07:23

Analytical Date: 07/17/21 21:48

Analyst: LJG Percent Solids: 78%

TCLP/SPLP Ext. Date: 07/16/21 04:57

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|----------|-----------|-------|----|-----|-----------------|
| TCLP Semivolatiles by EPA 1311 - Westbor | ough Lab | | | | | |
| Hexachlorobenzene | ND | | ug/l | 10 | 3.4 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 25 | 1.9 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 10 | 3.0 | 1 |
| Hexachloroethane | ND | | ug/l | 10 | 2.2 | 1 |
| Nitrobenzene | ND | | ug/l | 10 | 3.3 | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/l | 25 | 2.5 | 1 |
| Pentachlorophenol | ND | | ug/l | 50 | 9.8 | 1 |
| 2-Methylphenol | ND | | ug/l | 25 | 5.5 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 25 | 2.8 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 25 | 1.9 | 1 |
| Pyridine | ND | | ug/l | 18 | 4.5 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|----------------------|------------|----------------------------------|--|
| 2-Fluorophenol | 55 | 21-120 | |
| Phenol-d6 | 50 | 10-120 | |
| Nitrobenzene-d5 | 61 | 23-120 | |
| 2-Fluorobiphenyl | 59 | 15-120 | |
| 2,4,6-Tribromophenol | 58 | 10-120 | |
| 4-Terphenyl-d14 | 68 | 33-120 | |
| | | | |



Project Name: TROY BELTING - IRM **Lab Number:** L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-02 Date Collected: 07/14/21 08:55

Client ID: TB-NONHAZ2_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method: EPA 3510C
Analytical Method: 1,8270D Extraction Date: 07/17/21 07:23

Analytical Date: 07/17
Analyst: LJG
Percent Solids: 88%

TCLP/SPLP Ext. Date: 07/16/21 04:57

07/17/21 22:12

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|----------|-----------|-------|----|-----|-----------------|
| TCLP Semivolatiles by EPA 1311 - Westbor | ough Lab | | | | | |
| Hexachlorobenzene | ND | | ug/l | 10 | 3.4 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 25 | 1.9 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 10 | 3.0 | 1 |
| Hexachloroethane | ND | | ug/l | 10 | 2.2 | 1 |
| Nitrobenzene | ND | | ug/l | 10 | 3.3 | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/l | 25 | 2.5 | 1 |
| Pentachlorophenol | ND | | ug/l | 50 | 9.8 | 1 |
| 2-Methylphenol | ND | | ug/l | 25 | 5.5 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 25 | 2.8 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 25 | 1.9 | 1 |
| Pyridine | ND | | ug/l | 18 | 4.5 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 74 | 21-120 |
| Phenol-d6 | 67 | 10-120 |
| Nitrobenzene-d5 | 81 | 23-120 |
| 2-Fluorobiphenyl | 75 | 15-120 |
| 2,4,6-Tribromophenol | 72 | 10-120 |
| 4-Terphenyl-d14 | 72 | 33-120 |
| | | |

L2137918

Project Name: TROY BELTING - IRM Lab Number:

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Analytical Date: 07/17/21 19:05

Analyst: LJG

TCLP/SPLP Extraction Date: 07/16/21 04:57

Extraction Method: EPA 3510C Extraction Date: 07/17/21 07:23

| arameter | Result | Qualifier | Units | RL | MDL |
|-------------------------------|--------------|------------|------------|-------|--------------------|
| CLP Semivolatiles by EPA 1311 | - Westboroug | gh Lab for | sample(s): | 01-02 | Batch: WG1524932-1 |
| Hexachlorobenzene | ND | | ug/l | 10 | 3.4 |
| 2,4-Dinitrotoluene | ND | | ug/l | 25 | 1.9 |
| Hexachlorobutadiene | ND | | ug/l | 10 | 3.0 |
| Hexachloroethane | ND | | ug/l | 10 | 2.2 |
| Nitrobenzene | ND | | ug/l | 10 | 3.3 |
| 2,4,6-Trichlorophenol | ND | | ug/l | 25 | 2.5 |
| Pentachlorophenol | ND | | ug/l | 50 | 9.8 |
| 2-Methylphenol | ND | | ug/l | 25 | 5.5 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 25 | 2.8 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 25 | 1.9 |
| Pyridine | ND | | ug/l | 18 | 4.5 |
| | | | | | |

| Surrogate | %Recovery Qua | Acceptance alifier Criteria |
|----------------------|---------------|--------------------------------|
| 2-Fluorophenol | 73 | 21-120 |
| Phenol-d6 | 67 | 10-120 |
| Nitrobenzene-d5 | 80 | 23-120 |
| 2-Fluorobiphenyl | 77 | 15-120 |
| 2,4,6-Tribromophenol | 71 | 10-120 |
| 4-Terphenyl-d14 | 81 | 33-120 |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM

Project Number:

2011-31, TASK 916

Lab Number: L2137918

Report Date: 07/21/21

| arameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|-----------------|-------------------|------------|---------------------|-------|------|---------------|
| CLP Semivolatiles by EPA 1311 - Westbord | ough Lab Associ | iated sample(s) |): 01-02 Bato | ch: WG1524 | 932-2 WG1524 | 932-3 | | |
| Hexachlorobenzene | 62 | | 69 | | 40-140 | 11 | | 30 |
| 2,4-Dinitrotoluene | 67 | | 72 | | 40-132 | 7 | | 30 |
| Hexachlorobutadiene | 61 | | 68 | | 28-111 | 11 | | 30 |
| Hexachloroethane | 55 | | 58 | | 21-105 | 5 | | 30 |
| Nitrobenzene | 67 | | 71 | | 40-140 | 6 | | 30 |
| 2,4,6-Trichlorophenol | 68 | | 76 | | 30-130 | 11 | | 30 |
| Pentachlorophenol | 49 | | 56 | | 9-103 | 13 | | 30 |
| 2-Methylphenol | 63 | | 67 | | 30-130 | 6 | | 30 |
| 3-Methylphenol/4-Methylphenol | 63 | | 66 | | 30-130 | 5 | | 30 |
| 2,4,5-Trichlorophenol | 70 | | 78 | | 30-130 | 11 | | 30 |
| Pyridine | 33 | | 40 | | 10-66 | 19 | | 30 |

| | LCS | LCSD | Acceptance |
|----------------------|---------------|------------------|------------|
| Surrogate | %Recovery Qua | l %Recovery Qual | Criteria |
| 2-Fluorophenol | 61 | 67 | 21-120 |
| Phenol-d6 | 56 | 61 | 10-120 |
| Nitrobenzene-d5 | 64 | 69 | 23-120 |
| 2-Fluorobiphenyl | 61 | 69 | 15-120 |
| 2,4,6-Tribromophenol | 60 | 65 | 10-120 |
| 4-Terphenyl-d14 | 60 | 69 | 33-120 |

PETROLEUM HYDROCARBONS



Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method:

Analytical Method: 1,8015D(M)
Analytical Date: 07/15/21 11:58

Analyst: MKS Percent Solids: 78%

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------------|--------|-----------|------------|-----------|-----------------|-----------------|
| Gasoline Range Organics - Westboroug | h Lab | | | | | |
| Gasoline Range Organics | 2100 | J | ug/kg | 3200 | 61. | 1 |
| Surrogate | | | % Recovery | Qualifier | Accept Crite | |
| 1,1,1-Trifluorotoluene | | | 101 | | 70- | -130 |
| 4-Bromofluorobenzene | | | 93 | | 70- | -130 |

Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method: EPA 3546

Analytical Method: 1,8015D(M) Extraction Date: 07/15/21 12:49
Analytical Date: 07/16/21 09:34

Analyst: MEO Percent Solids: 78%

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-------------------------------------|--------|-----------|------------|-----------|------|--------------------|
| Diesel Range Organics - Westborough | ı Lab | | | | | |
| DRO (C10-C28) | 3300 | J | ug/kg | 42000 | 2300 | 1 |
| Surrogate | | | % Recovery | Qualifier | | eptance riteria |
| o-Terphenyl | | | 104 | | , | 40-140 |



Project Name: TROY BELTING - IRM

Project Number: 2011-31, TASK 916

SAMPLE RESULTS

Report Date: 07/21/21

Lab ID: L2137918-02

Client ID: TB-NONHAZ2_071421

Sample Location:

Date Received: Field Prep:

Date Collected:

Lab Number:

07/14/21 08:55 07/14/21

L2137918

COLONIE, NY

Not Specified

Sample Depth:

Matrix: Soil

Analytical Method: 1,8015D(M) Analytical Date: 07/15/21 13:30

Analyst: MKS 88% Percent Solids:

Extraction Method:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|---------------------------------------|--------|-----------|------------|-----------|-----|--------------------|--|
| Gasoline Range Organics - Westborough | Lab | | | | | | |
| Gasoline Range Organics | 1800 | J | ug/kg | 2800 | 53. | 1 | |
| Surrogate | | | % Recovery | Qualifier | | eptance riteria | |
| 1,1,1-Trifluorotoluene | | | 108 | | - | 70-130 | |
| 4-Bromofluorobenzene | | | 103 | | 7 | 70-130 | |



Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-02 Date Collected: 07/14/21 08:55

Client ID: TB-NONHAZ2_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method: EPA 3546

Analytical Method: 1,8015D(M) Extraction Date: 07/15/21 12:49
Analytical Date: 07/16/21 10:25

Analyst: MEO Percent Solids: 88%

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-------------------------------------|--------|-----------|------------|-----------|------|--------------------|
| Diesel Range Organics - Westborough | Lab | | | | | |
| DRO (C10-C28) | 3100 | J | ug/kg | 37000 | 2000 | 1 |
| Surrogate | | | % Recovery | Qualifier | | eptance riteria |
| o-Terphenyl | | | 106 | | | 40-140 |



Project Name: TROY BELTING - IRM Lab Number: L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8015D(M) Extraction Method: EPA 3546

Analytical Date: 07/16/21 09:09 Extraction Date: 07/15/21 12:49

Analyst: AG

ParameterResultQualifierUnitsRLMDLDiesel Range Organics - Westborough Lab for sample(s):01-02Batch: WG1524281-1DRO (C10-C28)2400Jug/kg320001800

Surrogate %Recovery Qualifier Criteria

o-Terphenyl 89 40-140



Project Name: TROY BELTING - IRM **Lab Number:** L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8015D(M) Analytical Date: 07/15/21 11:06

Analyst: BAD

| Parameter | Result | Qualifier | Units | RL | MDL |
|-----------------------------------|-------------|------------|-----------|--------|-------------|
| Gasoline Range Organics - Westboo | ough Lab fo | or sample(| s): 01-02 | Batch: | WG1524724-4 |
| Gasoline Range Organics | 1200 | J | ug/kg | 2500 | 48. |

| | | Acceptance |
|------------------------|---------------|------------------|
| Surrogate | %Recovery Qua | llifier Criteria |
| A A A Triffmontology | 404 | 70.400 |
| 1,1,1-Trifluorotoluene | 101 | 70-130 |
| 4-Bromofluorobenzene | 94 | 70-130 |



Lab Control Sample Analysis Batch Quality Control

Lab Number:

L2137918

Project Number:

Project Name:

TROY BELTING - IRM 2011-31, TASK 916

Report Date:

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | |
|---|-------------------|-------------|-------------------|---------|---------------------|-----|------|---------------|--|
| Diesel Range Organics - Westborough Lab | Associated sample | e(s): 01-02 | Batch: WG15 | 24281-2 | | | | | |
| DRO (C10-C28) | 98 | | - | | 60-140 | - | | | |

| Surrogate | LCS %Recovery | LCSD Qual %Recovery | Qual | Acceptance Criteria | |
|-------------|------------------|------------------------|------|------------------------|--|
| o-Terphenyl | 80 | | | 40-140 | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM

Lab Number:

L2137918

Project Number: 2011-31, TASK 916 Report Date:

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | RP Qual Lim | PD nits |
|---|------------------|---------------|-------------------|------------|---------------------|-----|----------------|------------|
| Gasoline Range Organics - Westborough Lab | Associated san | nple(s): 01-0 | 2 Batch: WG | G1524724-2 | WG1524724-3 | | | |
| Gasoline Range Organics | 91 | | 99 | | 80-120 | 8 | 2 | 0 |

| Surrogate | LCS | LCSD | Acceptance |
|------------------------|--------------|-----------------|---------------|
| | %Recovery Qı | ual %Recovery 0 | Qual Criteria |
| 1,1,1-Trifluorotoluene | 100 | 110 | 70-130 |
| 4-Bromofluorobenzene | 92 | 101 | 70-130 |

Matrix Spike Analysis Batch Quality Control

Project Name: TROY BELTING - IRM **Project Number:** 2011-31, TASK 916

Lab Number:

L2137918

Report Date:

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | | Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|-------------|---------------|-----------------|------------|--------------|------------------|----------|--------------------|----------|--------|---------------|
| Gasoline Range Organics - V NONHAZ1_071421 | Vestborough Lal | o Associate | ed sample(s): | 01-02 QC Ba | atch ID: W | /G1524724 | 1-6 QC Sam | ple: L21 | 137918-01 | Client I | D: TB- | |
| Gasoline Range Organics | 2100J | 25500 | 25000 | 97 | | - | - | | 80-120 | - | | 20 |

| | MS | | Acceptance |
|------------------------|----------------------|----------------------|------------|
| Surrogate | % Recovery Qualifier | % Recovery Qualifier | Criteria |
| 1,1,1-Trifluorotoluene | 101 | | 70-130 |
| 4-Bromofluorobenzene | 92 | | 70-130 |



Lab Duplicate Analysis
Batch Quality Control

96

Lab Number:

L2137918

Report Date:

40-140

07/21/21

| Parameter | Native Sample | Duplicate Sample | Units | RPD | RPD Qual Limits | |
|--|-----------------------------|-----------------------|-------------|-----------|------------------------|--|
| Diesel Range Organics - Westborough Lab NONHAZ1_071421 | Associated sample(s): 01-02 | QC Batch ID: WG152428 | 31-3 QC Sam | ple: L213 | 7918-01 Client ID: TB- | |
| DRO (C10-C28) | 3300J | 4100J | ug/kg | NC | 20 | |
| Surrogate | | %Recovery Qualifier | %Recovery | Qualifier | Acceptance Criteria | |

104



Project Name:

Project Number:

o-Terphenyl

TROY BELTING - IRM

2011-31, TASK 916

Lab Duplicate Analysis
Batch Quality Control

Project Name: TROY BELTING - IRM Batch Quality Control
Project Number: 2011-31, TASK 916

Lab Number:

L2137918

Report Date:

| Parameter | Native Sample | Duplicate Sample | Units | RPD | Qual | RPD Limits |
|--|-----------------------------|---------------------|--------|---------------|-----------|----------------|
| Gasoline Range Organics - Westborough Lab NONHAZ1_071421 | Associated sample(s): 01-02 | QC Batch ID: WG1524 | 4724-5 | QC Sample: L2 | 137918-01 | Client ID: TB- |
| Gasoline Range Organics | 2100J | 1400J | ug/kg | NC | | 20 |

| | | | Acceptance |
|------------------------|--------------------|------------------------|------------|
| Surrogate | %Recovery Qualifie | er %Recovery Qualifier | Criteria |
| 1,1,1-Trifluorotoluene | 101 | 110 | 70-130 |
| 4-Bromofluorobenzene | 93 | 101 | 70-130 |



PCBS



Project Name: TROY BELTING - IRM **Lab Number:** L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method: EPA 3546
Analytical Method: 1,8082A Extraction Date: 07/15/21 07:59

Analytical Date: 07/16/21 12:33 Cleanup Method: EPA 3665A
Analyst: CW Cleanup Date: 07/15/21
Percent Solids: 78% Cleanup Method: EPA 3660B

Percent Solids: 78% Cleanup Method: EPA 366
Cleanup Date: 07/16/21

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - West | tborough Lab | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 41.9 | 3.72 | 1 | Α |
| Aroclor 1221 | ND | | ug/kg | 41.9 | 4.20 | 1 | Α |
| Aroclor 1232 | ND | | ug/kg | 41.9 | 8.88 | 1 | Α |
| Aroclor 1242 | ND | | ug/kg | 41.9 | 5.65 | 1 | Α |
| Aroclor 1248 | ND | | ug/kg | 41.9 | 6.28 | 1 | Α |
| Aroclor 1254 | 9.32 | J | ug/kg | 41.9 | 4.58 | 1 | В |
| Aroclor 1260 | ND | | ug/kg | 41.9 | 7.74 | 1 | Α |
| Aroclor 1262 | ND | | ug/kg | 41.9 | 5.32 | 1 | Α |
| Aroclor 1268 | ND | | ug/kg | 41.9 | 4.34 | 1 | Α |
| PCBs, Total | 9.32 | J | ug/kg | 41.9 | 3.72 | 1 | В |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 62 | | 30-150 | Α |
| Decachlorobiphenyl | 54 | | 30-150 | Α |
| 2,4,5,6-Tetrachloro-m-xylene | 64 | | 30-150 | В |
| Decachlorobiphenyl | 70 | | 30-150 | В |



Project Name: TROY BELTING - IRM **Lab Number:** L2137918

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

SAMPLE RESULTS

Lab ID: L2137918-02 Date Collected: 07/14/21 08:55

Client ID: TB-NONHAZ2_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil Extraction Method: EPA 3546
Analytical Method: 1,8082A Extraction Date: 07/15/21 07:59

Analytical Date: 07/16/21 14:22 Cleanup Method: EPA 3665A
Analyst: CW Cleanup Date: 07/15/21
Percent Solids: 88% Cleanup Method: EPA 3660B

Percent Solids: 88% Cleanup Method: EPA 366
Cleanup Date: 07/16/21

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--------------------------------------|----------------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - We | estborough Lab | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 36.2 | 3.22 | 1 | А |
| Aroclor 1221 | ND | | ug/kg | 36.2 | 3.63 | 1 | Α |
| Aroclor 1232 | ND | | ug/kg | 36.2 | 7.68 | 1 | Α |
| Aroclor 1242 | ND | | ug/kg | 36.2 | 4.88 | 1 | Α |
| Aroclor 1248 | ND | | ug/kg | 36.2 | 5.43 | 1 | Α |
| Aroclor 1254 | ND | | ug/kg | 36.2 | 3.96 | 1 | Α |
| Aroclor 1260 | ND | | ug/kg | 36.2 | 6.69 | 1 | Α |
| Aroclor 1262 | ND | | ug/kg | 36.2 | 4.60 | 1 | А |
| Aroclor 1268 | ND | | ug/kg | 36.2 | 3.75 | 1 | Α |
| PCBs, Total | ND | | ug/kg | 36.2 | 3.22 | 1 | Α |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|------------------------|--------|
| | • | | | |
| 2,4,5,6-Tetrachloro-m-xylene | 56 | | 30-150 | Α |
| Decachlorobiphenyl | 61 | | 30-150 | Α |
| 2,4,5,6-Tetrachloro-m-xylene | 59 | | 30-150 | В |
| Decachlorobiphenyl | 62 | | 30-150 | В |



L2137918

Project Name: TROY BELTING - IRM Lab Number:

Project Number: 2011-31, TASK 916 **Report Date:** 07/21/21

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8082A Analytical Date: 07/15/21 08:48

Analyst: CW

Extraction Method: EPA 3546
Extraction Date: 07/14/21 08:31
Cleanup Method: EPA 3665A
Cleanup Date: 07/14/21
Cleanup Method: EPA 3660B
Cleanup Date: 07/15/17

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|-----------------------------------|-------------|-------------|-----------|-------|---------------|--------|
| Polychlorinated Biphenyls by GC - | Westborough | n Lab for s | ample(s): | 01-02 | Batch: WG1523 | 3638-1 |
| Aroclor 1016 | ND | | ug/kg | 31.9 | 2.84 | А |
| Aroclor 1221 | ND | | ug/kg | 31.9 | 3.20 | Α |
| Aroclor 1232 | ND | | ug/kg | 31.9 | 6.77 | Α |
| Aroclor 1242 | ND | | ug/kg | 31.9 | 4.31 | А |
| Aroclor 1248 | ND | | ug/kg | 31.9 | 4.79 | А |
| Aroclor 1254 | ND | | ug/kg | 31.9 | 3.50 | А |
| Aroclor 1260 | ND | | ug/kg | 31.9 | 5.90 | А |
| Aroclor 1262 | ND | | ug/kg | 31.9 | 4.06 | А |
| Aroclor 1268 | ND | | ug/kg | 31.9 | 3.31 | А |
| PCBs, Total | ND | | ug/kg | 31.9 | 2.84 | Α |

| | | Acceptance | | | | | | | |
|------------------------------|--------------------|-------------|--------|--|--|--|--|--|--|
| Surrogate | %Recovery Qualifie | er Criteria | Column | | | | | | |
| 2,4,5,6-Tetrachloro-m-xylene | 69 | 30-150 | Α | | | | | | |
| Decachlorobiphenyl | 57 | 30-150 | Α | | | | | | |
| 2,4,5,6-Tetrachloro-m-xylene | 71 | 30-150 | В | | | | | | |
| Decachlorobiphenyl | 63 | 30-150 | В | | | | | | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING - IRM **Project Number:**

Lab Number:

L2137918

2011-31, TASK 916

Report Date:

| | LCS | | LCSD | | %Recovery | | | RPD | |
|--|---------------------|----------------|---------------|-----------|---------------|------|------|--------|--------|
| Parameter | %Recovery | Qual | %Recovery | Qual | Limits | RPD | Qual | Limits | Column |
| Polychlorinated Biphenyls by GC - West | borough Lab Associa | ited sample(s) | : 01-02 Batch | : WG15236 | 638-2 WG15236 | 38-3 | | | |
| Aroclor 1016 | 73 | | 66 | | 40-140 | 10 | | 50 | Α |
| Aroclor 1260 | 65 | | 55 | | 40-140 | 17 | | 50 | А |

| Surrogate | LCS %Recovery Q | LCSD ual %Recovery Qual | Acceptance Criteria Column |
|------------------------------|--------------------|----------------------------|-------------------------------|
| 2,4,5,6-Tetrachloro-m-xylene | 71 | 65 | 30-150 A |
| Decachlorobiphenyl | 64 | 53 | 30-150 A |
| 2,4,5,6-Tetrachloro-m-xylene | 73 | 65 | 30-150 B |
| Decachlorobiphenyl | 71 | 58 | 30-150 B |



INORGANICS & MISCELLANEOUS



Project Name:TROY BELTING - IRMLab Number:L2137918Project Number:2011-31, TASK 916Report Date:07/21/21

SAMPLE RESULTS

Lab ID: L2137918-01 Date Collected: 07/14/21 08:25

Client ID: TB-NONHAZ1_071421 Date Received: 07/14/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab |) | | | | | | | | |
| Solids, Total | 77.6 | | % | 0.100 | NA | 1 | - | 07/15/21 05:59 | 121,2540G | RI |



Project Name: TROY BELTING - IRM
Project Number: 2011-31, TASK 916

Lab Number:

L2137918

Report Date:

07/21/21

SAMPLE RESULTS

Lab ID: L2137918-02

Client ID: TB-NONHAZ2_071421

Sample Location: COLONIE, NY

Date Collected:

07/14/21 08:55

Date Received:

07/14/21

Field Prep:

Not Specified

Sample Depth:

Matrix:

Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------------|-------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - Westl | oorough Lab |) | | | | | | | | |
| Solids, Total | 88.4 | | % | 0.100 | NA | 1 | - | 07/15/21 05:59 | 121,2540G | RI |



L2137918

Lab Duplicate Analysis Batch Quality Control

Project Name: TROY BELTING - IRM **Project Number:** 2011-31, TASK 916

Quality Control Lab Number:

Report Date: 07/21/21

| Parameter | Native Sam | ple D | uplicate Sample | Units | RPD | Qual | RPD Limits |
|-------------------------------------|-----------------------------|--------------|-----------------|------------|-------------|------------|------------|
| General Chemistry - Westborough Lab | Associated sample(s): 01-02 | QC Batch ID: | WG1524054-1 | QC Sample: | L2137468-01 | Client ID: | DUP Sample |
| Solids, Total | 75.6 | | 74.9 | % | 1 | | 20 |



Lab Number: L2137918

Report Date: 07/21/21

Sample Receipt and Container Information

Were project specific reporting limits specified?

TROY BELTING - IRM

Cooler Information

Project Name:

Cooler Custody Seal

Project Number: 2011-31, TASK 916

A Absent

| Container Information | | | Initial | Final | Temp | | | Frozen | | | | |
|-----------------------|------------------------------------|--------|---------|-------|------|------|--------|-----------|------------------------------|--|--|--|
| Container ID | Container Type | Cooler | рН | рН | | Pres | Seal | Date/Time | Analysis(*) | | | |
| L2137918-01A | Plastic 2oz unpreserved for TS | Α | NA | | 2.8 | Υ | Absent | | TS(7) | | | |
| L2137918-01B | Vial Large Septa unpreserved (4oz) | Α | NA | | 2.8 | Υ | Absent | | TPH-GRO(14),TCLP-EXT-ZHE(14) | | | |
| L2137918-01B9 | Vial MeOH preserved split | Α | NA | | 2.8 | Υ | Absent | | TPH-GRO(14) | | | |
| L2137918-01C | Vial Large Septa unpreserved (4oz) | Α | NA | | 2.8 | Υ | Absent | | SUB-TCLP METALS(28) | | | |
| L2137918-01D | Glass 500ml/16oz unpreserved | Α | NA | | 2.8 | Υ | Absent | | TPH-DRO(14),NYTCL-8082(365) | | | |
| L2137918-01W | Amber 1000ml unpreserved Extracts | Α | NA | | 2.8 | Υ | Absent | | TCLP-8270(14) | | | |
| L2137918-01W9 | Tumble Vessel | Α | NA | | 2.8 | Υ | Absent | | - | | | |
| L2137918-01Y | Vial unpreserved Extracts | Α | NA | | 2.8 | Υ | Absent | | TCLP-VOA(14) | | | |
| L2137918-01Z | Vial unpreserved Extracts | Α | NA | | 2.8 | Υ | Absent | | TCLP-VOA(14) | | | |
| L2137918-02A | Plastic 2oz unpreserved for TS | Α | NA | | 2.8 | Υ | Absent | | TS(7) | | | |
| L2137918-02B | Vial Large Septa unpreserved (4oz) | Α | NA | | 2.8 | Υ | Absent | | TPH-GRO(14),TCLP-EXT-ZHE(14) | | | |
| L2137918-02B9 | Vial MeOH preserved split | Α | NA | | 2.8 | Υ | Absent | | TPH-GRO(14) | | | |
| L2137918-02C | Vial Large Septa unpreserved (4oz) | Α | NA | | 2.8 | Υ | Absent | | SUB-TCLP METALS(28) | | | |
| L2137918-02D | Glass 500ml/16oz unpreserved | Α | NA | | 2.8 | Υ | Absent | | TPH-DRO(14),NYTCL-8082(365) | | | |
| L2137918-02W | Amber 1000ml unpreserved Extracts | Α | NA | | 2.8 | Υ | Absent | | TCLP-8270(14) | | | |
| L2137918-02W9 | Tumble Vessel | Α | NA | | 2.8 | Υ | Absent | | - | | | |
| L2137918-02Y | Vial unpreserved Extracts | Α | NA | | 2.8 | Υ | Absent | | TCLP-VOA(14) | | | |
| L2137918-02Z | Vial unpreserved Extracts | Α | NA | | 2.8 | Υ | Absent | | TCLP-VOA(14) | | | |



Project Name:TROY BELTING - IRMLab Number:L2137918Project Number:2011-31, TASK 916Report Date:07/21/21

GLOSSARY

Acronyms

EDL

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LOD - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content,

where applicable. (DoD report formats only.)

LOQ - Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

 Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

MS

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's

reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL

includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the

values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF

and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING - IRMLab Number:L2137918Project Number:2011-31, TASK 916Report Date:07/21/21

Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A -Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte was detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING - IRMLab Number:L2137918Project Number:2011-31, TASK 916Report Date:07/21/21

Data Qualifiers

- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING - IRMLab Number:L2137918Project Number:2011-31, TASK 916Report Date:07/21/21

REFERENCES

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.

121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873 Revision 19

Page 1 of 1

Published Date: 4/2/2021 1:14:23 PM

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625/625.1: alpha-Terpineol

EPA 8260C/8260D: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: Iodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene;

EPA 8270D/8270E: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603, SM9222D.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Document Type: Form

Pre-Qualtrax Document ID: 08-113

| Residence Security | CUSTODY Tonawanda, NY 1 Westborough, MA 01581 Mansfield MA 02048 | | | 150: 275 Cooper Ave, Suite 105 Tray Beltina - IRM | | | | | | Rec'o | | 7/1: | | ALPHA Job# L 2137918 | | | |
|---|---|--|--|---|------------------------|------------|----------|-------------------|--------------|-----------------|--------------------|------|---------|--|---------------------------|-----------------------------------|-------|
| Client Stev Ind Civ. End. Client Stev Ind Civ. End. Client Stev Ind. | 8 Walkup Dr. TEL: 508-898-9220 FAX: 508-898-9193 | | | | | | | | ile) | V \ | | | | | | | |
| Address: 28 NAPE RA Project Manager M-Loup #. M: Ispaugh | | | Project # 2011- | 31 , Task | | | | | | | Alle Sales | | | | | | |
| AND Standards NY CP-S1 Phone (3B) 45'L-49'D0 TUTH-Around Titrion Standard Due Date: NY Orienterical Use Culture Culture Ny Orienterical Use Ny Orienterical Use Ny Orienterical Use Culture Ny Orienterical Use Culture Ny Orienterical Use Culture Culture Ny Orienterical Use Culture Ny Orienterical Use Culture Ny Orienterical Use Culture Ny Orienterical Use Ny Orienterical | Address AL V | chv. cng. | (Use Project name as | Project #) | 00 | - | | - | | _ | remer | 11 | | | | Disposal Site Information | 5 |
| Phone: (38) 45'L-49'D Turn-Around Time Standard Bue Date: Wr Restricted Use No Unterstricted Use TCLP Null (not) if pre approved) These samples have been previously analyzed by Alpha Other project specific requirements/comments: ANALYSIS ANALYSI | | | Project Manager: M.U | leyo / A. | Millspan | ngh_ | | - | | | -4- | 님 | | | | | of |
| Standard Rush (only if pre approved) # of Days: 3 days (3/1) a NY Unrestricted Use CLP NJ NY NY Impair NY Unrestricted Use NY Unrestri | Phone: (58) 45 | 1-4900 | AND DESCRIPTION OF THE PERSON NAMED IN | THE REAL PROPERTY. | | _ | | = | | | | V | | | | | |
| These samples have been previously analyzed by Alpha ANALYSIS Sample Filtration Other project specific requirements/comments. Finding Metals or TAL. ALPHA Lab ID (Lab Use Only) ALPHA Lab ID (Lab Use Only) Sample ID Collection Date Time Matrix Initials Time I | Fax: | 4 1700 | Standa | | | | Glob | Ī | NY Ur | restrict | ted Use | , 1 | | | 3 | □ NJ □ NY | |
| Other project specific requirements/comments: Done | | a haan proviously analys | | 7 | # of Days | o days | (7/19/00 | | | | Jischar | ge | | | _ | | 177 |
| Treservative Code: Non Har OFT | | | | | | | | | _ | - | _ | | | 3 | | Sample Filtration | - 0 |
| Preservative Code: OD TB - Non Har 2 - Ø11421 7/14 2021 0855 5014 MINC/TC X X X X X X X X X X X X X X X X X X X | randrew.millsp aman La, costig Please specify Met | paugh Osterlingen | ronmental com | Losee att | ached cm | aíl. | | 40CS (8360C/3 | 18/Jofe8) NS | & Mctals (HOND | | DRO | श्र | lids (SM | | Lab to do Preservation Lab to do | |
| Teservative Code: O2 TB-Non Hnz 2 - Ø11421 TH 2021 O855 SOTU MINC/TC X X X X X X X X X X X X X X X X X X X | | | mple ID | 1,55,0,00 | NOT THE REAL PROPERTY. | | | E, | 7 | REP | 平 | 파 | 크를 다 | 120 | | Sample Specific Comments | |
| Preservative Code: None P=Plastic None None None P=Plastic None None None P=Plastic None None None None P=Plastic None None None None None P=Plastic None None None None None None None None | 37918 - 01 | TB-Non HAZ | -071421 | - | | Sotupi | | Contractor of the | | _ | THE REAL PROPERTY. | - | | Y | | oumpie opecinic comments | 4 |
| Westboro: Certification No: MA935 Container Type A A A A A A A A A A A A A A A A A A A | 1774 | | | | 7/14/2021 0855 | | | XX | X | X | | | | X | | | 4 |
| Westboro: Certification No: MA935 Container Type A A A A A A A A A A A A A A A A A A A | | | | | | | | | \leq | | | | | | | | \pm |
| New None P = Plastic Westboro: Certification No: MA935 Container Type A A A A A A A A A | | | | | | 1 | | H | | | | | | _ | | | + |
| Westboro: Certification No: MA935 Container Type A A A A A A A A A A A A A A A A A A A | Residence of the second | | | \triangleright | | | | \vdash | | | \sim | 1 | | | | | + |
| Westboro: Certification No: MA935 Container Type A A A A A A A A A A A A A A A A A A A | | | | | | | | | | | | | | | | | |
| New None P = Plastic Westboro: Certification No: MA935 Container Type A A A A A A A A A | | | | | | | | 1 | | | | | | | | | + |
| Mansfield: Certification No: MA015 A = Amber Glass V = Vial D = H ₂ SO ₄ E = NaOH E = MaOH S = NaHSO ₄ S = NaHSO ₄ D = Na ₂ S ₂ O ₃ D = Encore D = SOD Bottle D = Other D = SOD Bottle D = Other D = SOD Bottle D = Other D = | | | Westboro: Certification | | Container Type | | | 1 | - | - | 1 | N | D | $\overline{}$ | Please print clearly, leg | ibly | |
| = MeOH C = Cube Relinquished By: Date/Time Received By: Date/Time | C = HNO ₃ C = H ₂ SO ₄ C = NaOH | V = Vial G = Glass B = Bacteria Cup. | Mansfield: Certification | 1000 | | 5777 | | | | _ | | | | turnaround time clock will not | | | |
| orm No: 01-25 HC (rev. 30-Sept-2013) (See reverse side.) | = NaHSO ₄ = Na ₂ S ₂ O ₃ /E = Zn Ac/NaOH = Other | O = Other E = Encore D = BOD Bottle | Kh Gut | 7/14/21 > | 1500 | 14 // 2 // | | | | 7/14/21 181 | | | 81 | resolved. BY EXECUTING THIS COC, THE CLIENT HAS READ AND AGREES TO BE BOUND BY ALPHA'S TERMS & CONDITIONS. | | | |



Wednesday, July 21, 2021

Attn: Candace Fox **Alpha Analytical Lab** 8 Walkup Drive Westborough, MA 01581

Project ID: L2137918 SDG ID: GCI74531

Sample ID#s: CI74531 - CI74532

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #M-CT007 ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301

PA Lab Registration #68-03530 RI Lab Registration #63

UT Lab Registration #CT00007

VT Lab Registration #VT11301



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



SDG Comments

July 21, 2021

SDG I.D.: GCI74531

Any compound that is not detected above the MDL/LOD is reported as ND on the report and is reported in the electronic deliverables (EDD) as <RL or U at the RL per state and EPA guidance.

Version 1: Analysis results minus raw data.

Version 2: Complete report with raw data.

Page 45 of 51 Page 2 of 8



Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



Sample Id Cross Reference

July 21, 2021

SDG I.D.: GCI74531

Project ID: L2137918

| Client Id | Lab Id | Matrix |
|-------------------|---------|--------|
| TB-NONHAZ1-071421 | CI74531 | SOIL |
| TB-NONHAZ2-071421 | CI74532 | SOIL |

Page 46 of 51 Page 3 of 8



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report

July 21, 2021

FOR: Attn: Candace Fox

Alpha Analytical Lab 8 Walkup Drive

Westborough, MA 01581

Sample Information Custody Information <u>Date</u> <u>Time</u> 07/14/21 Collected by: 8:25 Matrix: SOIL **ALPHA** Received by: **Location Code:** SW 07/15/21 14:17 Analyzed by: Rush Request: 48 Hour see "By" below

Laboratory Data

SDG ID: GCI74531

Phoenix ID: CI74531

Project ID: L2137918

P.O.#:

Client ID: TB-NONHAZ1-071421

| Parameter | Result | RL/ PQL | LOD/ MDL | Units | Dilution | Date/Time | Ву | Reference |
|----------------------------|-----------|------------|-------------|-------|----------|-----------|-------|------------------|
| TCLP Silver | ND | 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Arsenic | ND | 0.10 | 0.040 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Barium | 0.37 | 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Cadmium | ND | 0.050 | 0.0050 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Chromium | ND | 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Mercury | ND | 0.0002 | 0.00015 | mg/L | 1 | 07/16/21 | ΑT | SW846 1311/7470 |
| TCLP Lead | 0.02 | J 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Selenium | ND | 0.10 | 0.10 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010D |
| TCLP Metals Digestion | Completed | | | | | 07/16/21 | AB/AB | SW3010A |
| Sample Disposal | Completed | | | | | 07/15/21 | | |
| TCLP Digestion Mercury | Completed | | | | | 07/16/21 | AB/AB | SW7470A |
| TCLP Extraction for Metals | Completed | | | | | 07/15/21 | AB | SW1311 |

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected BRL=Below Reporting Level L=Biased Low J=Estimated Below RL LOD=Limit of Detection MDL=Method Detection Limit1

Comments:

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

July 21, 2021

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report

July 21, 2021

FOR: Attn: Candace Fox

Alpha Analytical Lab 8 Walkup Drive

Westborough, MA 01581

Sample Information Custody Information <u>Date</u> <u>Time</u> 07/14/21 Collected by: 8:55 Matrix: SOIL **ALPHA** Received by: **Location Code:** SW 07/15/21 14:17 Analyzed by: Rush Request: 48 Hour see "By" below

P.O.#: Laboratory Data

SDG ID: GCI74531

Phoenix ID: CI74532

Project ID: L2137918

Client ID: TB-NONHAZ2-071421

| Parameter | Result | RL/ PQL | LOD/ MDL | Units | Dilution | Date/Time | Ву | Reference |
|----------------------------|-----------|------------|-------------|-------|----------|-----------|-------|------------------|
| TCLP Silver | ND | 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Arsenic | ND | 0.10 | 0.040 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Barium | 0.41 | 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Cadmium | ND | 0.050 | 0.0050 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Chromium | ND | 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Mercury | ND | 0.0002 | 0.00015 | mg/L | 1 | 07/16/21 | ΑT | SW846 1311/7470 |
| TCLP Lead | 0.02 | J 0.10 | 0.010 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010 |
| TCLP Selenium | ND | 0.10 | 0.10 | mg/L | 1 | 07/16/21 | CPP | SW846 1311/6010D |
| TCLP Metals Digestion | Completed | | | | | 07/16/21 | AB/AB | SW3010A |
| Sample Disposal | Completed | | | | | 07/15/21 | | |
| TCLP Digestion Mercury | Completed | | | | | 07/16/21 | AB/AB | SW7470A |
| TCLP Extraction for Metals | Completed | | | | | 07/15/21 | AB | SW1311 |

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected BRL=Below Reporting Level L=Biased Low J=Estimated Below RL LOD=Limit of Detection MDL=Method Detection Limit1

Comments:

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Phyllis Shiller, Laboratory Director

July 21, 2021

Reviewed and Released by: Rashmi Makol, Project Manager

Sample Criteria Exceedances Report

GCI74531 - ALPHA

Analysis Units RL Criteria Criteria 묍 Result Criteria Phoenix Analyte

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

Wednesday, July 21, 2021

Criteria: None State: NY *** No Data to Display ***

Acode

SampNo



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

NY Temperature Narration

July 21, 2021



SDG I.D.: GCI74531

The samples in this delivery group were received at 4.9°C. (Note acceptance criteria for relevant matrices is above freezing up to 6°C)

Page 50 of 51 Page 7 of 8

| A PHA | | Su. Phoer 587 E. Manch | ibcontrac | Subcontract Chain of Custody Phoenix Environmental Laboratories 587 East Middle Turnpike Manchester, CT 06040 | λ | | Alpha Job Number L2137918 |
|--|--|--|---------------------------------|---|--|---|---------------------------------------|
| Client In | Client Information | | Project Information | prmation | Regu | atory Requireme | Regulatory Requirements/Report Limits |
| Client: Alpha Analytical Labs Address: Eight Walkup Drive Westborough, MA 01581-1019 | al Labs Drive MA 01581-1019 | Project Location: NY Project Manager: Candace Fox Turnaround & Deliver | IY Sandace Fox d & Delive | sation: NY nager: Candace Fox naround & Deliverables Information | State/Federal Program: Regulatory Criteria: | al Program: Criteria: | |
| Phone: 716-427-5223 Email: cfox@alphalab.com | o.com | Due Date: 07/19/21 (RUSH) Deliverables: | /19/21 (RUS | (н | | | |
| | | Project Specific F | Requireme | ecific Requirements and/or Report Requirements | equirements | | |
| Refere | Reference following Alpha Job Number on final report/deliverables: L2137918 | mber on final report/de | liverables: | L2137918 | Report to include | Report to include Method Blank, LCS/LCSD: | CSD: |
| Additional Comments: | Additional Comments: Send all results/reports to subreports@alphalab.com TCLP RCRA Metals ASP Category B | ubreports@alphalab.c | om TCLP R | CRA Metals ASP Categ | Jony B | * | |
| | | | | | | | |
| Lab ID | Client ID | Collection Date/Time | Sample Matrix | Analysis | ysis | | Batch QC |
| 75576 | TB-NONHAZZ_071421 | 07-14-21 08:55 | SOIL | TCLP Metals | | | |
| | Relinquished By: | By: | | Date/Time: | Received By | 1721 | Date/Time: |
| | | Tab III | mp | 7.15.7/ 13 | 345 | Supra 10 | 7/15 1025 |
| | | , | | | | | |



Your Project #: TPUS-034

Site#: TROY BELTING & SUPPLY COMPANY Site Location: LAND REMEDIATION INC.

Your C.O.C. #: n/a

Attention: Tony Pingue

Signaterre Environnement Inc. 175 Chemin de la Cabane-Ronde Mascouche, QC Canada J7K0P1

Report Date: 2021/07/26

Report #: R2676102 Version: 1 - Partial

CERTIFICATE OF ANALYSIS – PARTIAL RESULTS

LAB BV JOB #: C135875 Received: 2021/07/16, 09:30

Sample Matrix: Soil # Samples Received: 1

| | | Date | Date | | |
|---------------------------------|----------|------------|------------|--------------------------|---------------------|
| Analyses | Quantity | Extracted | Analyzed | Laboratory Method | Analytical Method |
| Volatile Organic Compounds | 1 | 2021/07/21 | 2021/07/23 | STL SOP-00145 | MA.400-COV 2.0 R4 m |
| Total Extractable Metals by ICP | 1 | 2021/07/21 | 2021/07/23 | STL SOP-00069 | MA.200-Mét. 1.2 R7 |

Remarks:

Bureau Veritas is accredited to ISO/IEC 17025 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Bureau Veritas are based upon recognized Provincial, Federal or US method compendia such as CCME, MELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Bureau Veritas' profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Bureau Veritas in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported; unless indicated otherwise, associated sample data are not blank corrected. Where applicable, unless otherwise noted, Measurement Uncertainty has not been accounted for when stating conformity to the referenced standard.

Bureau Veritas liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Bureau Veritas has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Bureau Veritas, unless otherwise agreed in writing. Bureau Veritas is not responsible for the accuracy or any data impacts, that result from the information provided by the customer or their agent.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested. When sampling is not conducted by Bureau Veritas, results relate to the supplied samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

Note: All parameters included in the present certificate are accredited by the MELCC unless stated otherwise.



Your Project #: TPUS-034

Site#: TROY BELTING & SUPPLY COMPANY Site Location: LAND REMEDIATION INC.

Your C.O.C. #: n/a

Attention: Tony Pingue

Signaterre Environnement Inc. 175 Chemin de la Cabane-Ronde Mascouche, QC Canada J7K0P1

Report Date: 2021/07/26

Report #: R2676102 Version: 1 - Partial

CERTIFICATE OF ANALYSIS – PARTIAL RESULTS

LAB BV JOB #: C135875 Received: 2021/07/16, 09:30

Encryption Key

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Sarah Beaudry, Project Manager

Email: Sarah.Beaudry@bureauveritas.com

Phone# (514)448-9001

This report has been generated and distributed using a secure automated process.

BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

Site Location: LAND REMEDIATION INC.

VOC BY GC/MS (SOIL)

| Lab BV ID | | | | | | JK0699 | | |
|-----------------------------|-------|-----|---|----|-----------|--|------|----------|
| Sampling Date | | | | | | 2021/07/14 09:35 | | |
| COC Number | | | | | | n/a | | |
| | Units | Α | В | С | D | TROY BELTING & SUPPLY COMPANY WATERVLIET, NEW YORK | RDL | QC Batch |
| % MOISTURE | % | - | - | - | - | 13 | N/A | N/A |
| 1,1,2,2-Tetrachloroethane | mg/kg | 0.2 | 5 | 50 | <u>50</u> | <0.20 | 0.20 | 2210412 |
| Tetrachloroethylene | mg/kg | 0.3 | 5 | 50 | <u>50</u> | 11 | 0.20 | 2210412 |
| Trichloroethylene | mg/kg | 0.2 | 5 | 50 | <u>50</u> | 22 | 0.20 | 2210412 |
| Pentachloroethane † | mg/kg | - | - | | <u>60</u> | <0.30 | 0.30 | 2210412 |
| 1,1,1,2-Tetrachloroethane † | mg/kg | - | - | | <u>60</u> | <0.10 | 0.10 | 2210412 |
| Surrogate Recovery (%) | | | | | | | • | • |
| 4-Bromofluorobenzene | % | - | - | - | - | 102 | N/A | 2210412 |
| D10-Ethylbenzene | % | - | - | - | - | 76 | N/A | 2210412 |
| D4-1,2-Dichloroethane | % | - | - | - | - | 85 | N/A | 2210412 |
| D8-Toluene | % | - | - | - | - | 98 | N/A | 2210412 |
| | | | | | • | • | • | • |

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable

† Parameter is not accreditable



Site Location: LAND REMEDIATION INC.

TOTAL EXTRACTABLE METALS (SOIL)

| Lab BV ID | | | | | | JK0699 | | |
|-----------------|-------|------|------|------|--------------|--|------|----------|
| Sampling Date | | | | | | 2021/07/14 09:35 | | |
| COC Number | | | | | | n/a | | |
| | Units | Α | В | С | D | TROY BELTING & SUPPLY COMPANY WATERVLIET, NEW YORK | RDL | QC Batch |
| % MOISTURE | % | - | - | - | - | 13 | N/A | N/A |
| Silver (Ag) | mg/kg | 2 | 20 | 40 | <u>200</u> | <0.50 | 0.50 | 2210744 |
| Arsenic (As) | mg/kg | 6 | 30 | 50 | <u>250</u> | 17 | 5.0 | 2210744 |
| Barium (Ba) | mg/kg | 340 | 500 | 2000 | <u>10000</u> | 99 | 5.0 | 2210744 |
| Cadmium (Cd) | mg/kg | 1.5 | 5 | 20 | <u>100</u> | <0.50 | 0.50 | 2210744 |
| Chromium (Cr) | mg/kg | 100 | 250 | 800 | <u>4000</u> | 19 | 2.0 | 2210744 |
| Cobalt (Co) | mg/kg | 25 | 50 | 300 | <u>1500</u> | 15 | 2.0 | 2210744 |
| Copper (Cu) | mg/kg | 50 | 100 | 500 | <u>2500</u> | 41 | 2.0 | 2210744 |
| Tin (Sn) | mg/kg | 5 | 50 | 300 | <u>1500</u> | <4.0 | 4.0 | 2210744 |
| Manganese (Mn) | mg/kg | 1000 | 1000 | 2200 | <u>11000</u> | 1300 | 2.0 | 2210744 |
| Molybdenum (Mo) | mg/kg | 2 | 10 | 40 | <u>200</u> | 1.8 | 1.0 | 2210744 |
| Nickel (Ni) | mg/kg | 50 | 100 | 500 | <u>2500</u> | 28 | 1.0 | 2210744 |
| Lead (Pb) | mg/kg | 50 | 500 | 1000 | <u>5000</u> | 32 | 5.0 | 2210744 |
| Selenium (Se) | mg/kg | 1 | 3 | 10 | <u>50</u> | <1.0 | 1.0 | 2210744 |
| Zinc (Zn) | mg/kg | 140 | 500 | 1500 | <u>7500</u> | 88 | 10 | 2210744 |

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

N/A = Not Applicable



Site Location: LAND REMEDIATION INC.

GENERAL COMMENTS

Samples temperature is above 10°C.: JK0699

Volatile Organic Compounds: Sample for VOC analysis received in a soil jar.: JK0699

Please note that the samples for VOC analysis were received in a soil jar.

A,B,C,D: Soil Criteria following appendix 2 of the "Guide d'intervention-Protection des sols et réhabilitation des terrains contaminés. MELCC, May 2021." entitled "Grille des critères génériques pour les sols". The soil criteria refer to the St. Lawrence Lowlands Geological Province. The criteria D follows the Appendix I of the "Règlement sur l'enfouissement des sols contaminés, c. Q-2, r.18".

Groundwater criteria A and B follow the appendix 7 entitled "Grille des critères de qualité des eaux souterraines" of the document mentionned above. The criterion A refers to "Drinking Water" and the criterion B refers to "Seepage into Surface Water".

These criteria references are shown for visual aid only, and should not be interpreted otherwise.

- = This parameter is not part of the regulation.

VOC BY GC/MS (SOIL)

A surface extraction was done for the analysis of sample JK0699. However, this methodology is not covered by the MELCC accreditation program.

Results relate only to the items tested.



Report Date: 2021/07/26

Signaterre Environnement Inc. Client Project #: TPUS-034

Site Location: LAND REMEDIATION INC.

QUALITY ASSURANCE REPORT

| QA/QC | | | | | | | |
|---------|------|--------------|---------------------------|---------------|-------|----------|-------|
| Batch | Init | QC Type | Parameter | Date Analyzed | Value | Recovery | Units |
| 2210412 | SVU | Spiked Blank | 4-Bromofluorobenzene | 2021/07/23 | | 103 | % |
| | | | D10-Ethylbenzene | 2021/07/23 | | 89 | % |
| | | | D4-1,2-Dichloroethane | 2021/07/23 | | 87 | % |
| | | | D8-Toluene | 2021/07/23 | | 99 | % |
| | | | 1,1,2,2-Tetrachloroethane | 2021/07/23 | | 108 | % |
| | | | Tetrachloroethylene | 2021/07/23 | | 126 | % |
| | | | Trichloroethylene | 2021/07/23 | | 121 | % |
| | | | 1,1,1,2-Tetrachloroethane | 2021/07/23 | | 117 | % |
| 2210412 | SVU | Method Blank | 4-Bromofluorobenzene | 2021/07/23 | | 97 | % |
| | | | D10-Ethylbenzene | 2021/07/23 | | 81 | % |
| | | | D4-1,2-Dichloroethane | 2021/07/23 | | 87 | % |
| | | | D8-Toluene | 2021/07/23 | | 98 | % |
| | | | 1,1,2,2-Tetrachloroethane | 2021/07/23 | <0.20 | | mg/kg |
| | | | Tetrachloroethylene | 2021/07/23 | <0.20 | | mg/kg |
| | | | Trichloroethylene | 2021/07/23 | <0.20 | | mg/kg |
| | | | Pentachloroethane | 2021/07/23 | <0.30 | | mg/kg |
| | | | 1,1,1,2-Tetrachloroethane | 2021/07/23 | <0.10 | | mg/kg |
| 2210744 | NET | Spiked Blank | Silver (Ag) | 2021/07/23 | | 97 | % |
| | | | Arsenic (As) | 2021/07/23 | | 103 | % |
| | | | Barium (Ba) | 2021/07/23 | | 102 | % |
| | | | Cadmium (Cd) | 2021/07/23 | | 100 | % |
| | | | Chromium (Cr) | 2021/07/23 | | 101 | % |
| | | | Cobalt (Co) | 2021/07/23 | | 97 | % |
| | | | Copper (Cu) | 2021/07/23 | | 100 | % |
| | | | Tin (Sn) | 2021/07/23 | | 97 | % |
| | | | Manganese (Mn) | 2021/07/23 | | 101 | % |
| | | | Molybdenum (Mo) | 2021/07/23 | | 100 | % |
| | | | Nickel (Ni) | 2021/07/23 | | 101 | % |
| | | | Lead (Pb) | 2021/07/23 | | 97 | % |
| | | | Selenium (Se) | 2021/07/23 | | 100 | % |
| | | | Zinc (Zn) | 2021/07/23 | | 102 | % |
| 2210744 | NET | Method Blank | Silver (Ag) | 2021/07/23 | <0.50 | 102 | mg/kg |
| 2210744 | INL | Wethod Blank | Arsenic (As) | 2021/07/23 | <5.0 | | mg/kg |
| | | | Barium (Ba) | 2021/07/23 | <5.0 | | mg/kg |
| | | | Cadmium (Cd) | 2021/07/23 | <0.50 | | mg/kg |
| | | | Chromium (Cr) | 2021/07/23 | <2.0 | | |
| | | | | 2021/07/23 | <2.0 | | mg/kg |
| | | | Cobalt (Co) | | | | mg/kg |
| | | | Copper (Cu) | 2021/07/23 | <2.0 | | mg/kg |
| | | | Tin (Sn) | 2021/07/23 | <4.0 | | mg/kg |
| | | | Manganese (Mn) | 2021/07/23 | <2.0 | | mg/kg |
| | | | Molybdenum (Mo) | 2021/07/23 | <1.0 | | mg/kg |
| | | | Nickel (Ni) | 2021/07/23 | <1.0 | | mg/kg |
| | | | Lead (Pb) | 2021/07/23 | <5.0 | | mg/kg |
| | | | Selenium (Se) | 2021/07/23 | <1.0 | | mg/kg |
| | | | Zinc (Zn) | 2021/07/23 | <10 | | mg/kg |

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.



Site Location: LAND REMEDIATION INC.

VALIDATION SIGNATURE PAGE

The analytical data and all QC contained in this report were reviewed and validated by:

Mani Clark Pant Hart Cauch Proper 2003-081

Marie-Claude Poupart, B.Sc., Chemist, Montreal, Team Lead

Shu Yang 2008-014

Shu Yang, B.Sc. Chemist, Montreal, Analyst II

BV Labs has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per ISO/IEC 17025, signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

Page 7 of 7



ANALYTICAL REPORT

Lab Number: L2151741

Client: Sterling Environmental Engineering

24 Wade Road Latham, NY 12110

ATTN: Andrew Millspaugh Phone: (518) 456-4900

Project Name: TROY BELTING- IRM

Project Number: 2011-31 Report Date: 09/27/21

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: TROY BELTING- IRM

Project Number: 2011-31

Lab Number: L2151741 **Report Date:** 09/27/21

| Alpha Sample ID | Client ID | Matrix | Sample Location | Collection Date/Time | Receive Date |
|--------------------|-----------|--------|--------------------|-------------------------|--------------|
| L2151741-01 | TB-2500 | WATER | COLONIE, NY | 09/23/21 14:00 | 09/23/21 |
| L2151741-02 | TB-550A | WATER | COLONIE, NY | 09/23/21 14:30 | 09/23/21 |
| L2151741-03 | TB-EX | WATER | COLONIE, NY | 09/23/21 13:00 | 09/23/21 |
| L2151741-04 | TB-092321 | WATER | COLONIE, NY | 09/23/21 00:00 | 09/23/21 |



L2151741

Lab Number:

Project Name: TROY BELTING- IRM

Project Number: 2011-31 Report Date: 09/27/21

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

| Please contact Project Management at 800-624-9220 with any questions. | |
|---|--|
| | |



L2151741

Project Name: TROY BELTING- IRM Lab Number:

Project Number: 2011-31 Report Date: 09/27/21

Case Narrative (continued)

Report Submission

September 27, 2021: This final report includes the results of all requested analyses.

September 24, 2021: This is a preliminary report.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Volatile Organics

L2151741-04: The Trip Blank has results for acetone present above the reporting limit. The sample was reanalyzed and confirmed the original results. The results of the original analysis are reported.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Jufani Morrissey-Tiffani Morrissey

Authorized Signature:

Title: Technical Director/Representative

ALPHA

Date: 09/27/21

ORGANICS



VOLATILES



09/23/21 14:00

Project Name: TROY BELTING- IRM

Project Number: 2011-31

SAMPLE RESULTS

Lab Number: L2151741

Report Date: 09/27/21

D

L2151741-01

Client ID: TB-2500 Sample Location: COLONIE, NY Date Received: 09/23/21
Field Prep: Not Specified

Date Collected:

Sample Depth:

Lab ID:

Matrix: Water
Analytical Method: 1,8260C
Analytical Date: 09/24/21 09:43

Analyst: NLK

| 1,1-Dichloroethane | Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|-------------------------------------|------------|-----------|-------|----|-----|-----------------|
| 1,1-Dichloroethane | Volatile Organics by GC/MS - Westbo | orough Lab | | | | | |
| Chloroform ND ug/l 50 14. 20 Carbon tetrachloride ND ug/l 10 2.7 20 1,2-Dichloropropane ND ug/l 20 2.7 20 Dibromochloromethane ND ug/l 10 3.0 20 1,1,2-Trichloroethane ND ug/l 30 10. 20 Chlorobenea ND ug/l 50 14. 20 Chlorobeneane ND ug/l 50 14. 20 Trichloroethane ND ug/l 50 14. 20 Trichloroethane ND ug/l 50 14. 20 Bromochloromethane ND ug/l 10 3.8 20 Bromochloromethane ND ug/l 10 3.8 20 Bromochloromethane ND ug/l 10 3.3 20 Bromochloromethane ND ug/l 40 13. 20 | Methylene chloride | ND | | ug/l | 50 | 14. | 20 |
| Carbon tetrachloride ND ug/l 10 2.7 20 1,2-Dichloropropane ND ug/l 20 2.7 20 Dibromochloromethane ND ug/l 10 3.0 20 1,1,2-Trichloroethane ND ug/l 30 10. 20 Tetrachloroethane 64 ug/l 10 3.6 20 Chlorobenzene ND ug/l 50 14. 20 Trichlorofluoromethane ND ug/l 50 14. 20 Trichlorofluoromethane ND ug/l 10 2.6 20 1,2-Dichloroethane ND ug/l 50 14. 20 Bromodichloromethane ND ug/l 10 3.8 20 Bromodichloropropene ND ug/l 10 3.3 20 cis-1,3-Dichloropropene ND ug/l 40 13. 20 Bromoform ND ug/l 40 13. <t< td=""><td>1,1-Dichloroethane</td><td>ND</td><td></td><td>ug/l</td><td>50</td><td>14.</td><td>20</td></t<> | 1,1-Dichloroethane | ND | | ug/l | 50 | 14. | 20 |
| 1,2-Dichloropropane ND ug/l 20 2.7 20 | Chloroform | ND | | ug/l | 50 | 14. | 20 |
| Dibromochloromethane ND | Carbon tetrachloride | ND | | ug/l | 10 | 2.7 | 20 |
| 1,1,2-Trichloroethane | 1,2-Dichloropropane | ND | | ug/l | 20 | 2.7 | 20 |
| Tetrachloroethene 64 ug/l 10 3.6 20 Chlorobenzene ND ug/l 50 14. 20 Trichlorofluoromethane ND ug/l 50 14. 20 1,2-Dichloroethane ND ug/l 50 14. 20 1,1-Trichloroethane ND ug/l 50 14. 20 Emmodichloromethane ND ug/l 10 2.6 20 1,1,1-Trichloroethane ND ug/l 10 3.8 20 Emmodichloromethane ND ug/l 10 3.8 20 Emmodichloromethane ND ug/l 10 3.3 20 Cis-1,3-Dichloropropene ND ug/l 10 3.3 20 Cis-1,3-Dichloropropene ND ug/l 10 3.3 20 Emmodichloromethane ND ug/l 10 3.3 20 Emmodichloromethane ND ug/l 10 3.3 20 Emmodichloromethane ND ug/l 40 13. 20 Emmodichloropropene ND ug/l 10 3.2 20 Emmodichloropropene ND ug/l 10 3.2 20 Emmodichloropropene ND ug/l 50 14. 20 Emmodichloropropene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Chloropethane ND ug/l 50 14. 20 | Dibromochloromethane | ND | | ug/l | 10 | 3.0 | 20 |
| Chlorobenzene ND ug/l 50 14. 20 Trichlorofluoromethane ND ug/l 50 14. 20 Trichlorofluoromethane ND ug/l 10 2.6 20 1,1,1-Trichloroethane 39 J ug/l 50 14. 20 Bromodichloromethane ND ug/l 10 3.8 20 trans-1,3-Dichloropropene ND ug/l 10 3.3 20 cis-1,3-Dichloropropene ND ug/l 10 2.9 20 Bromoform ND ug/l 40 13. 20 Bromoform ND ug/l 40 13. 20 Benzene ND ug/l 10 3.3 20 Benzene ND ug/l 50 14. 20 Toluene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 | 1,1,2-Trichloroethane | ND | | ug/l | 30 | 10. | 20 |
| Trichlorofluoromethane | Tetrachloroethene | 64 | | ug/l | 10 | 3.6 | 20 |
| 1,2-Dichloroethane ND ug/l 10 2.6 20 1,1,1-Trichloroethane 39 J ug/l 50 14. 20 Bromodichloromethane ND ug/l 10 3.8 20 trans-1,3-Dichloropropene ND ug/l 10 3.3 20 cis-1,3-Dichloropropene ND ug/l 10 2.9 20 Bromoform ND ug/l 40 13. 20 Bromoform ND ug/l 40 13. 20 Bromoform ND ug/l 10 3.3 20 Benzene ND ug/l 10 3.2 20 Toluene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 50 14. 20 | Chlorobenzene | ND | | ug/l | 50 | 14. | 20 |
| 1,1,1-Trichloroethane 39 | Trichlorofluoromethane | ND | | ug/l | 50 | 14. | 20 |
| Semondichloromethane ND | 1,2-Dichloroethane | ND | | ug/l | 10 | 2.6 | 20 |
| trans-1,3-Dichloropropene ND ug/l 10 3.3 20 cis-1,3-Dichloropropene ND ug/l 10 2.9 20 Bromoform ND ug/l 40 13 20 1,1,2,2-Tetrachloroethane ND ug/l 10 3.3 20 Benzene ND ug/l 10 3.2 20 Toluene ND ug/l 50 14 20 Chloromethane ND ug/l 50 14 20 Chloroethane ND ug/l 50 14 2 | 1,1,1-Trichloroethane | 39 | J | ug/l | 50 | 14. | 20 |
| cis-1,3-Dichloropropene ND ug/l 10 2.9 20 Bromoform ND ug/l 40 13. 20 1,1,2,2-Tetrachloroethane ND ug/l 10 3.3 20 Benzene ND ug/l 10 3.2 20 Toluene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 50 14. 20 Chloroethane ND ug/l 50 14. 20 Chloroethene ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 Trichloroethene ND ug/l 50 14. 20 <t< td=""><td>Bromodichloromethane</td><td>ND</td><td></td><td>ug/l</td><td>10</td><td>3.8</td><td>20</td></t<> | Bromodichloromethane | ND | | ug/l | 10 | 3.8 | 20 |
| Bromoform ND ug/l 40 13. 20 1,1,2,2-Tetrachloroethane ND ug/l 10 3.3 20 Benzene ND ug/l 10 3.2 20 Toluene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 50 14. 20 Chloroethane ND ug/l 50 14. 20 Chloroethene 7.0 J ug/l 50 14. 20 trans-1,2-Dichloroethene 7.0 J ug/l 50 14. 20 Trichloroethene ND ug/l 50 14. 20 Trichloroethene ND ug/l 50 14. 20 <td>trans-1,3-Dichloropropene</td> <td>ND</td> <td></td> <td>ug/l</td> <td>10</td> <td>3.3</td> <td>20</td> | trans-1,3-Dichloropropene | ND | | ug/l | 10 | 3.3 | 20 |
| 1,1,2,2-Tetrachloroethane ND ug/l 10 3.3 20 Benzene ND ug/l 10 3.2 20 Toluene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 20 1.4 20 Chloroethane ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 50 14. 20 | cis-1,3-Dichloropropene | ND | | ug/l | 10 | 2.9 | 20 |
| Benzene ND ug/l 10 3.2 20 | Bromoform | ND | | ug/l | 40 | 13. | 20 |
| Toluene ND ug/l 50 14. 20 Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 20 1.4 20 Chloroethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 20 1.4 20 Tichloroethene 7.0 J ug/l 10 3.4 20 Trichloroethene ND ug/l 50 14. 20 Trichloroethene ND ug/l 10 3.5 20 | 1,1,2,2-Tetrachloroethane | ND | | ug/l | 10 | 3.3 | 20 |
| Ethylbenzene ND ug/l 50 14. 20 Chloromethane ND ug/l 50 14. 20 Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 20 1.4 20 Chloroethane ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Benzene | ND | | ug/l | 10 | 3.2 | 20 |
| Chloromethane ND ug/l 50 14. 20 Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 20 1.4 20 Chloroethane ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Toluene | ND | | ug/l | 50 | 14. | 20 |
| Bromomethane ND ug/l 50 14. 20 Vinyl chloride 13 J ug/l 20 1.4 20 Chloroethane ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Ethylbenzene | ND | | ug/l | 50 | 14. | 20 |
| Vinyl chloride 13 J ug/l 20 1.4 20 Chloroethane ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Chloromethane | ND | | ug/l | 50 | 14. | 20 |
| Chloroethane ND ug/l 50 14. 20 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Bromomethane | ND | | ug/l | 50 | 14. | 20 |
| 1,1-Dichloroethene 7.0 J ug/l 10 3.4 20 trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Vinyl chloride | 13 | J | ug/l | 20 | 1.4 | 20 |
| trans-1,2-Dichloroethene ND ug/l 50 14. 20 Trichloroethene 3000 ug/l 10 3.5 20 | Chloroethane | ND | | ug/l | 50 | 14. | 20 |
| Trichloroethene 3000 ug/l 10 3.5 20 | 1,1-Dichloroethene | 7.0 | J | ug/l | 10 | 3.4 | 20 |
| 9 | trans-1,2-Dichloroethene | ND | | ug/l | 50 | 14. | 20 |
| 1,2-Dichlorobenzene ND ug/l 50 14. 20 | Trichloroethene | 3000 | | ug/l | 10 | 3.5 | 20 |
| | 1,2-Dichlorobenzene | ND | | ug/l | 50 | 14. | 20 |



Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

SAMPLE RESULTS

Lab ID: L2151741-01 D Date Collected: 09/23/21 14:00

Client ID: TB-2500 Date Received: 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westborou | gh Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/l | 50 | 14. | 20 |
| 1,4-Dichlorobenzene | ND | | ug/l | 50 | 14. | 20 |
| Methyl tert butyl ether | ND | | ug/l | 50 | 14. | 20 |
| p/m-Xylene | ND | | ug/l | 50 | 14. | 20 |
| o-Xylene | ND | | ug/l | 50 | 14. | 20 |
| cis-1,2-Dichloroethene | 410 | | ug/l | 50 | 14. | 20 |
| Styrene | ND | | ug/l | 50 | 14. | 20 |
| Dichlorodifluoromethane | ND | | ug/l | 100 | 20. | 20 |
| Acetone | ND | | ug/l | 100 | 29. | 20 |
| Carbon disulfide | ND | | ug/l | 100 | 20. | 20 |
| 2-Butanone | ND | | ug/l | 100 | 39. | 20 |
| 4-Methyl-2-pentanone | ND | | ug/l | 100 | 20. | 20 |
| 2-Hexanone | ND | | ug/l | 100 | 20. | 20 |
| Bromochloromethane | ND | | ug/l | 50 | 14. | 20 |
| 1,2-Dibromoethane | ND | | ug/l | 40 | 13. | 20 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 50 | 14. | 20 |
| Isopropylbenzene | ND | | ug/l | 50 | 14. | 20 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 50 | 14. | 20 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 50 | 14. | 20 |
| Methyl Acetate | ND | | ug/l | 40 | 4.7 | 20 |
| Cyclohexane | ND | | ug/l | 200 | 5.4 | 20 |
| 1,4-Dioxane | ND | | ug/l | 5000 | 1200 | 20 |
| Freon-113 | ND | | ug/l | 50 | 14. | 20 |
| Methyl cyclohexane | ND | | ug/l | 200 | 7.9 | 20 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 109 | 70-130 | |
| Toluene-d8 | 103 | 70-130 | |
| 4-Bromofluorobenzene | 95 | 70-130 | |
| Dibromofluoromethane | 104 | 70-130 | |



09/23/21 14:30

Not Specified

09/23/21

Project Name: TROY BELTING- IRM

Project Number: 2011-31

SAMPLE RESULTS

Lab Number: L2151741

Date Collected:

Date Received:

Field Prep:

Report Date: 09/27/21

L2151741-02 D

Lab ID: L2151741-02 Client ID: TB-550A

Sample Location: COLONIE, NY

Sample Depth:

Matrix: Water
Analytical Method: 1,8260C
Analytical Date: 09/24/21 10:05

Analyst: NLK

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|-----|------|-----------------|--|--|--|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Methylene chloride | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,1-Dichloroethane | 3.7 | J | ug/l | 12 | 3.5 | 5 | | | |
| Chloroform | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Carbon tetrachloride | ND | | ug/l | 2.5 | 0.67 | 5 | | | |
| 1,2-Dichloropropane | ND | | ug/l | 5.0 | 0.68 | 5 | | | |
| Dibromochloromethane | ND | | ug/l | 2.5 | 0.74 | 5 | | | |
| 1,1,2-Trichloroethane | ND | | ug/l | 7.5 | 2.5 | 5 | | | |
| Tetrachloroethene | 21 | | ug/l | 2.5 | 0.90 | 5 | | | |
| Chlorobenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Trichlorofluoromethane | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,2-Dichloroethane | ND | | ug/l | 2.5 | 0.66 | 5 | | | |
| 1,1,1-Trichloroethane | 12 | | ug/l | 12 | 3.5 | 5 | | | |
| Bromodichloromethane | ND | | ug/l | 2.5 | 0.96 | 5 | | | |
| trans-1,3-Dichloropropene | ND | | ug/l | 2.5 | 0.82 | 5 | | | |
| cis-1,3-Dichloropropene | ND | | ug/l | 2.5 | 0.72 | 5 | | | |
| Bromoform | ND | | ug/l | 10 | 3.2 | 5 | | | |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.84 | 5 | | | |
| Benzene | ND | | ug/l | 2.5 | 0.80 | 5 | | | |
| Toluene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Ethylbenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Chloromethane | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Bromomethane | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Vinyl chloride | 3.5 | J | ug/l | 5.0 | 0.36 | 5 | | | |
| Chloroethane | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,1-Dichloroethene | 1.8 | J | ug/l | 2.5 | 0.84 | 5 | | | |
| trans-1,2-Dichloroethene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Trichloroethene | 930 | | ug/l | 2.5 | 0.88 | 5 | | | |
| 1,2-Dichlorobenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| | | | | | | | | | |

Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

SAMPLE RESULTS

Lab ID: L2151741-02 D Date Collected: 09/23/21 14:30

Client ID: TB-550A Date Received: 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-----------------|--|--|--|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,4-Dichlorobenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Methyl tert butyl ether | ND | | ug/l | 12 | 3.5 | 5 | | | |
| p/m-Xylene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| o-Xylene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| cis-1,2-Dichloroethene | 120 | | ug/l | 12 | 3.5 | 5 | | | |
| Styrene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Dichlorodifluoromethane | ND | | ug/l | 25 | 5.0 | 5 | | | |
| Acetone | ND | | ug/l | 25 | 7.3 | 5 | | | |
| Carbon disulfide | ND | | ug/l | 25 | 5.0 | 5 | | | |
| 2-Butanone | ND | | ug/l | 25 | 9.7 | 5 | | | |
| 4-Methyl-2-pentanone | ND | | ug/l | 25 | 5.0 | 5 | | | |
| 2-Hexanone | ND | | ug/l | 25 | 5.0 | 5 | | | |
| Bromochloromethane | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,2-Dibromoethane | ND | | ug/l | 10 | 3.2 | 5 | | | |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Isopropylbenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Methyl Acetate | ND | | ug/l | 10 | 1.2 | 5 | | | |
| Cyclohexane | ND | | ug/l | 50 | 1.4 | 5 | | | |
| 1,4-Dioxane | ND | | ug/l | 1200 | 300 | 5 | | | |
| Freon-113 | ND | | ug/l | 12 | 3.5 | 5 | | | |
| Methyl cyclohexane | ND | | ug/l | 50 | 2.0 | 5 | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 109 | 70-130 | |
| Toluene-d8 | 104 | 70-130 | |
| 4-Bromofluorobenzene | 102 | 70-130 | |
| Dibromofluoromethane | 101 | 70-130 | |



09/23/21 13:00

Not Specified

09/23/21

Project Name: TROY BELTING- IRM

Project Number: 2011-31

SAMPLE RESULTS

Lab Number: L2151741

Report Date: 09/27/21

Date Collected:

Date Received:

Field Prep:

Lab ID: L2151741-03 D

Client ID: TB-EX

Sample Location: COLONIE, NY

Sample Depth:

Matrix: Water Analytical Method: 1,8260C Analytical Date: 09/24/21 10:28

Analyst: NLK

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|------------------------------------|-------------|-----------|-------|----|-----|-----------------|--|
| Volatile Organics by GC/MS - Westl | oorough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 62 | 18. | 25 | |
| 1,1-Dichloroethane | ND | | ug/l | 62 | 18. | 25 | |
| Chloroform | ND | | ug/l | 62 | 18. | 25 | |
| Carbon tetrachloride | ND | | ug/l | 12 | 3.4 | 25 | |
| 1,2-Dichloropropane | ND | | ug/l | 25 | 3.4 | 25 | |
| Dibromochloromethane | ND | | ug/l | 12 | 3.7 | 25 | |
| 1,1,2-Trichloroethane | ND | | ug/l | 38 | 12. | 25 | |
| Tetrachloroethene | 100 | | ug/l | 12 | 4.5 | 25 | |
| Chlorobenzene | ND | | ug/l | 62 | 18. | 25 | |
| Trichlorofluoromethane | ND | | ug/l | 62 | 18. | 25 | |
| 1,2-Dichloroethane | ND | | ug/l | 12 | 3.3 | 25 | |
| 1,1,1-Trichloroethane | 62 | | ug/l | 62 | 18. | 25 | |
| Bromodichloromethane | ND | | ug/l | 12 | 4.8 | 25 | |
| trans-1,3-Dichloropropene | ND | | ug/l | 12 | 4.1 | 25 | |
| cis-1,3-Dichloropropene | ND | | ug/l | 12 | 3.6 | 25 | |
| Bromoform | ND | | ug/l | 50 | 16. | 25 | |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 12 | 4.2 | 25 | |
| Benzene | ND | | ug/l | 12 | 4.0 | 25 | |
| Toluene | ND | | ug/l | 62 | 18. | 25 | |
| Ethylbenzene | ND | | ug/l | 62 | 18. | 25 | |
| Chloromethane | ND | | ug/l | 62 | 18. | 25 | |
| Bromomethane | ND | | ug/l | 62 | 18. | 25 | |
| Vinyl chloride | 18 | J | ug/l | 25 | 1.8 | 25 | |
| Chloroethane | ND | | ug/l | 62 | 18. | 25 | |
| 1,1-Dichloroethene | 8.1 | J | ug/l | 12 | 4.2 | 25 | |
| trans-1,2-Dichloroethene | ND | | ug/l | 62 | 18. | 25 | |
| Trichloroethene | 3900 | | ug/l | 12 | 4.4 | 25 | |
| 1,2-Dichlorobenzene | ND | | ug/l | 62 | 18. | 25 | |
| | | | | | | | |



Project Name: Lab Number: TROY BELTING- IRM L2151741

Project Number: Report Date: 2011-31 09/27/21

SAMPLE RESULTS

Lab ID: D Date Collected: 09/23/21 13:00 L2151741-03

Client ID: Date Received: TB-EX 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|------|-----------------|--|--|--|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/l | 62 | 18. | 25 | | | |
| 1,4-Dichlorobenzene | ND | | ug/l | 62 | 18. | 25 | | | |
| Methyl tert butyl ether | ND | | ug/l | 62 | 18. | 25 | | | |
| p/m-Xylene | ND | | ug/l | 62 | 18. | 25 | | | |
| o-Xylene | ND | | ug/l | 62 | 18. | 25 | | | |
| cis-1,2-Dichloroethene | 460 | | ug/l | 62 | 18. | 25 | | | |
| Styrene | ND | | ug/l | 62 | 18. | 25 | | | |
| Dichlorodifluoromethane | ND | | ug/l | 120 | 25. | 25 | | | |
| Acetone | ND | | ug/l | 120 | 36. | 25 | | | |
| Carbon disulfide | ND | | ug/l | 120 | 25. | 25 | | | |
| 2-Butanone | ND | | ug/l | 120 | 48. | 25 | | | |
| 4-Methyl-2-pentanone | ND | | ug/l | 120 | 25. | 25 | | | |
| 2-Hexanone | ND | | ug/l | 120 | 25. | 25 | | | |
| Bromochloromethane | ND | | ug/l | 62 | 18. | 25 | | | |
| 1,2-Dibromoethane | ND | | ug/l | 50 | 16. | 25 | | | |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 62 | 18. | 25 | | | |
| Isopropylbenzene | ND | | ug/l | 62 | 18. | 25 | | | |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 62 | 18. | 25 | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 62 | 18. | 25 | | | |
| Methyl Acetate | ND | | ug/l | 50 | 5.8 | 25 | | | |
| Cyclohexane | ND | | ug/l | 250 | 6.8 | 25 | | | |
| 1,4-Dioxane | ND | | ug/l | 6200 | 1500 | 25 | | | |
| Freon-113 | ND | | ug/l | 62 | 18. | 25 | | | |
| Methyl cyclohexane | ND | | ug/l | 250 | 9.9 | 25 | | | |
| | | | | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 107 | 70-130 | |
| Toluene-d8 | 103 | 70-130 | |
| 4-Bromofluorobenzene | 97 | 70-130 | |
| Dibromofluoromethane | 103 | 70-130 | |



Project Name: TROY BELTING- IRM

Project Number: 2011-31

SAMPLE RESULTS

Lab Number: L2151741

Report Date: 09/27/21

Lab ID: L2151741-04 Client ID: TB-092321

Date Received: 09/23/21

Date Collected:

Sample Location: Field Prep: COLONIE, NY

Not Specified

09/23/21 00:00

Sample Depth:

Matrix: Water Analytical Method: 1,8260C Analytical Date: 09/24/21 09:20

Analyst: NLK

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westborough | Lab | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 | 1 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.14 | 1 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 | 1 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 | 1 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 | 1 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.17 | 1 |
| Benzene | ND | | ug/l | 0.50 | 0.16 | 1 |
| Toluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.07 | 1 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.17 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.18 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |



Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

SAMPLE RESULTS

Lab ID: L2151741-04 Date Collected: 09/23/21 00:00

Client ID: TB-092321 Date Received: 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|-----|------|-----------------|--|--|--|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| Styrene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 | 1 | | | |
| Acetone | 9.8 | | ug/l | 5.0 | 1.5 | 1 | | | |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 | 1 | | | |
| 2-Butanone | ND | | ug/l | 5.0 | 1.9 | 1 | | | |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 | 1 | | | |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 | 1 | | | |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 | 1 | | | |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| Methyl Acetate | ND | | ug/l | 2.0 | 0.23 | 1 | | | |
| Cyclohexane | ND | | ug/l | 10 | 0.27 | 1 | | | |
| 1,4-Dioxane | ND | | ug/l | 250 | 61. | 1 | | | |
| Freon-113 | ND | | ug/l | 2.5 | 0.70 | 1 | | | |
| Methyl cyclohexane | ND | | ug/l | 10 | 0.40 | 1 | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 108 | 70-130 | |
| Toluene-d8 | 105 | 70-130 | |
| 4-Bromofluorobenzene | 94 | 70-130 | |
| Dibromofluoromethane | 102 | 70-130 | |



L2151741

Project Name: TROY BELTING- IRM Lab Number:

Project Number: 2011-31 Report Date: 09/27/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 09/24/21 08:34

Analyst: NLK

| arameter | Result | Qualifier Units | ; RL | MDL |
|---------------------------|-------------------|-----------------|--------------|-------------|
| olatile Organics by GC/MS | - Westborough Lab | for sample(s): | 01-04 Batch: | WG1550483-5 |
| Methylene chloride | ND | ug/l | 2.5 | 0.70 |
| 1,1-Dichloroethane | ND | ug/l | 2.5 | 0.70 |
| Chloroform | ND | ug/l | 2.5 | 0.70 |
| Carbon tetrachloride | ND | ug/l | 0.50 | 0.13 |
| 1,2-Dichloropropane | ND | ug/l | 1.0 | 0.14 |
| Dibromochloromethane | ND | ug/l | 0.50 | 0.15 |
| 1,1,2-Trichloroethane | ND | ug/l | 1.5 | 0.50 |
| Tetrachloroethene | ND | ug/l | 0.50 | 0.18 |
| Chlorobenzene | ND | ug/l | 2.5 | 0.70 |
| Trichlorofluoromethane | ND | ug/l | 2.5 | 0.70 |
| 1,2-Dichloroethane | ND | ug/l | 0.50 | 0.13 |
| 1,1,1-Trichloroethane | ND | ug/l | 2.5 | 0.70 |
| Bromodichloromethane | ND | ug/l | 0.50 | 0.19 |
| trans-1,3-Dichloropropene | ND | ug/l | 0.50 | 0.16 |
| cis-1,3-Dichloropropene | ND | ug/l | 0.50 | 0.14 |
| Bromoform | ND | ug/l | 2.0 | 0.65 |
| 1,1,2,2-Tetrachloroethane | ND | ug/l | 0.50 | 0.17 |
| Benzene | ND | ug/l | 0.50 | 0.16 |
| Toluene | ND | ug/l | 2.5 | 0.70 |
| Ethylbenzene | ND | ug/l | 2.5 | 0.70 |
| Chloromethane | ND | ug/l | 2.5 | 0.70 |
| Bromomethane | ND | ug/l | 2.5 | 0.70 |
| Vinyl chloride | ND | ug/l | 1.0 | 0.07 |
| Chloroethane | ND | ug/l | 2.5 | 0.70 |
| 1,1-Dichloroethene | ND | ug/l | 0.50 | 0.17 |
| trans-1,2-Dichloroethene | ND | ug/l | 2.5 | 0.70 |
| Trichloroethene | ND | ug/l | 0.50 | 0.18 |
| 1,2-Dichlorobenzene | ND | ug/l | 2.5 | 0.70 |
| 1,3-Dichlorobenzene | ND | ug/l | 2.5 | 0.70 |



L2151741

Lab Number:

Project Name: TROY BELTING- IRM

Project Number: Report Date: 2011-31 09/27/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 09/24/21 08:34

Analyst: NLK

| Parameter | Result | Qualifier | Units | 3 | RL | MDL |
|-----------------------------------|-------------|------------|-------|-------|--------|-------------|
| Volatile Organics by GC/MS - West | borough Lab | for sample | e(s): | 01-04 | Batch: | WG1550483-5 |
| 1,4-Dichlorobenzene | ND | | ug/l | | 2.5 | 0.70 |
| Methyl tert butyl ether | ND | | ug/l | | 2.5 | 0.70 |
| p/m-Xylene | ND | | ug/l | | 2.5 | 0.70 |
| o-Xylene | ND | | ug/l | | 2.5 | 0.70 |
| cis-1,2-Dichloroethene | ND | | ug/l | | 2.5 | 0.70 |
| Styrene | ND | | ug/l | | 2.5 | 0.70 |
| Dichlorodifluoromethane | ND | | ug/l | | 5.0 | 1.0 |
| Acetone | ND | | ug/l | | 5.0 | 1.5 |
| Carbon disulfide | ND | | ug/l | | 5.0 | 1.0 |
| 2-Butanone | ND | | ug/l | | 5.0 | 1.9 |
| 4-Methyl-2-pentanone | ND | | ug/l | | 5.0 | 1.0 |
| 2-Hexanone | ND | | ug/l | | 5.0 | 1.0 |
| Bromochloromethane | ND | | ug/l | | 2.5 | 0.70 |
| 1,2-Dibromoethane | ND | | ug/l | | 2.0 | 0.65 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | | 2.5 | 0.70 |
| Isopropylbenzene | ND | | ug/l | | 2.5 | 0.70 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | | 2.5 | 0.70 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | | 2.5 | 0.70 |
| Methyl Acetate | ND | | ug/l | | 2.0 | 0.23 |
| Cyclohexane | ND | | ug/l | | 10 | 0.27 |
| 1,4-Dioxane | ND | | ug/l | | 250 | 61. |
| Freon-113 | ND | | ug/l | | 2.5 | 0.70 |
| Methyl cyclohexane | ND | | ug/l | | 10 | 0.40 |



Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 09/24/21 08:34

Analyst: NLK

Parameter Result Qualifier Units RL MDL

Volatile Organics by GC/MS - Westborough Lab for sample(s): 01-04 Batch: WG1550483-5

| | | Acceptance | |
|-----------------------|-------------|--------------------|--|
| Surrogate | %Recovery (| Qualifier Criteria | |
| | | | |
| 1,2-Dichloroethane-d4 | 105 | 70-130 | |
| Toluene-d8 | 104 | 70-130 | |
| 4-Bromofluorobenzene | 98 | 70-130 | |
| Dibromofluoromethane | 98 | 70-130 | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING- IRM

Project Number: 2011-31

Lab Number: L2151741

Report Date: 09/27/21

| arameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | RPD Qual Limits |
|-------------------------------|---------------------------|--------------|-------------------|-------------|---------------------|-----|--------------------|
| olatile Organics by GC/MS - W | estborough Lab Associated | sample(s): 0 | 1-04 Batch: ' | WG1550483-3 | WG1550483-4 | | |
| Methylene chloride | 99 | | 99 | | 70-130 | 0 | 20 |
| 1,1-Dichloroethane | 110 | | 100 | | 70-130 | 10 | 20 |
| Chloroform | 97 | | 90 | | 70-130 | 7 | 20 |
| Carbon tetrachloride | 83 | | 75 | | 63-132 | 10 | 20 |
| 1,2-Dichloropropane | 110 | | 100 | | 70-130 | 10 | 20 |
| Dibromochloromethane | 79 | | 79 | | 63-130 | 0 | 20 |
| 1,1,2-Trichloroethane | 96 | | 97 | | 70-130 | 1 | 20 |
| Tetrachloroethene | 100 | | 91 | | 70-130 | 9 | 20 |
| Chlorobenzene | 100 | | 92 | | 75-130 | 8 | 20 |
| Trichlorofluoromethane | 93 | | 92 | | 62-150 | 1 | 20 |
| 1,2-Dichloroethane | 94 | | 91 | | 70-130 | 3 | 20 |
| 1,1,1-Trichloroethane | 87 | | 83 | | 67-130 | 5 | 20 |
| Bromodichloromethane | 84 | | 81 | | 67-130 | 4 | 20 |
| trans-1,3-Dichloropropene | 88 | | 86 | | 70-130 | 2 | 20 |
| cis-1,3-Dichloropropene | 90 | | 86 | | 70-130 | 5 | 20 |
| Bromoform | 70 | | 69 | | 54-136 | 1 | 20 |
| 1,1,2,2-Tetrachloroethane | 99 | | 100 | | 67-130 | 1 | 20 |
| Benzene | 100 | | 97 | | 70-130 | 3 | 20 |
| Toluene | 100 | | 92 | | 70-130 | 8 | 20 |
| Ethylbenzene | 100 | | 92 | | 70-130 | 8 | 20 |
| Chloromethane | 120 | | 110 | | 64-130 | 9 | 20 |
| Bromomethane | 84 | | 76 | | 39-139 | 10 | 20 |
| Vinyl chloride | 130 | | 120 | | 55-140 | 8 | 20 |
| | | | | | | | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING- IRM

Project Number: 2011-31

Lab Number: L2151741

Report Date: 09/27/21

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | | %Recovery Limits | RPD | Qual | RPD Limits | |
|--|------------------|------------|-------------------|-------------|---------------------|-----|------|---------------|--|
| /olatile Organics by GC/MS - Westborough | Lab Associated | sample(s): | 01-04 Batch: | WG1550483-3 | WG1550483-4 | | | | |
| Chloroethane | 120 | | 110 | | 55-138 | 9 | | 20 | |
| 1,1-Dichloroethene | 100 | | 98 | | 61-145 | 2 | | 20 | |
| trans-1,2-Dichloroethene | 100 | | 93 | | 70-130 | 7 | | 20 | |
| Trichloroethene | 99 | | 91 | | 70-130 | 8 | | 20 | |
| 1,2-Dichlorobenzene | 97 | | 90 | | 70-130 | 7 | | 20 | |
| 1,3-Dichlorobenzene | 98 | | 88 | | 70-130 | 11 | | 20 | |
| 1,4-Dichlorobenzene | 98 | | 86 | | 70-130 | 13 | | 20 | |
| Methyl tert butyl ether | 87 | | 89 | | 63-130 | 2 | | 20 | |
| p/m-Xylene | 100 | | 90 | | 70-130 | 11 | | 20 | |
| o-Xylene | 100 | | 95 | | 70-130 | 5 | | 20 | |
| cis-1,2-Dichloroethene | 96 | | 92 | | 70-130 | 4 | | 20 | |
| Styrene | 100 | | 95 | | 70-130 | 5 | | 20 | |
| Dichlorodifluoromethane | 92 | | 91 | | 36-147 | 1 | | 20 | |
| Acetone | 110 | | 140 | | 58-148 | 24 | Q | 20 | |
| Carbon disulfide | 110 | | 95 | | 51-130 | 15 | | 20 | |
| 2-Butanone | 87 | | 100 | | 63-138 | 14 | | 20 | |
| 4-Methyl-2-pentanone | 92 | | 100 | | 59-130 | 8 | | 20 | |
| 2-Hexanone | 84 | | 99 | | 57-130 | 16 | | 20 | |
| Bromochloromethane | 98 | | 93 | | 70-130 | 5 | | 20 | |
| 1,2-Dibromoethane | 88 | | 87 | | 70-130 | 1 | | 20 | |
| 1,2-Dibromo-3-chloropropane | 68 | | 71 | | 41-144 | 4 | | 20 | |
| Isopropylbenzene | 96 | | 86 | | 70-130 | 11 | | 20 | |
| 1,2,3-Trichlorobenzene | 88 | | 86 | | 70-130 | 2 | | 20 | |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING- IRM

Project Number: 2011-31

Lab Number: L2151741

Report Date: 09/27/21

| Parameter | LCS %Recovery | Qual | | CSD covery | | %Recovery Limits | RPD | Qual | RPD Limits | |
|--|------------------|------------|-------|---------------|-------------|---------------------|-----|------|---------------|--|
| Volatile Organics by GC/MS - Westborough L | ab Associated | sample(s): | 01-04 | Batch: | WG1550483-3 | WG1550483-4 | | | | |
| 1,2,4-Trichlorobenzene | 92 | | | 82 | | 70-130 | 11 | | 20 | |
| Methyl Acetate | 94 | | | 100 | | 70-130 | 6 | | 20 | |
| Cyclohexane | 120 | | | 110 | | 70-130 | 9 | | 20 | |
| 1,4-Dioxane | 92 | | | 104 | | 56-162 | 12 | | 20 | |
| Freon-113 | 100 | | | 100 | | 70-130 | 0 | | 20 | |
| Methyl cyclohexane | 100 | | | 92 | | 70-130 | 8 | | 20 | |

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|-----------------------|-----------------------|------------------------|------------------------|
| 1,2-Dichloroethane-d4 | 100 | 105 | 70-130 |
| Toluene-d8 | 105 | 104 | 70-130 |
| 4-Bromofluorobenzene | 91 | 92 | 70-130 |
| Dibromofluoromethane | 97 | 102 | 70-130 |

INORGANICS & MISCELLANEOUS



Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

SAMPLE RESULTS

Lab ID: L2151741-01 Date Collected: 09/23/21 14:00

Client ID: TB-2500 Date Received: 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Water

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|------------------------|----------------|-----------|-------|-------|-------|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - We | estborough Lab |) | | | | | | | | |
| Chromium, Hexavalent | ND | | mg/l | 0.010 | 0.003 | 1 | 09/24/21 09:30 | 09/24/21 10:09 | 1,7196A | KP |



Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

SAMPLE RESULTS

Lab ID: L2151741-02 Date Collected: 09/23/21 14:30

Client ID: TB-550A Date Received: 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Water

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|------------------------|----------------|-----------|-------|-------|-------|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - We | estborough Lab |) | | | | | | | | |
| Chromium, Hexavalent | ND | | mg/l | 0.010 | 0.003 | 1 | 09/24/21 09:30 | 09/24/21 10:10 | 1,7196A | KP |



Project Name: TROY BELTING- IRM Lab Number: L2151741

Project Number: 2011-31 Report Date: 09/27/21

SAMPLE RESULTS

Lab ID: L2151741-03 Date Collected: 09/23/21 13:00

Client ID: TB-EX Date Received: 09/23/21 Sample Location: COLONIE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Water

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-----------------------|----------------|-----------|-------|-------|-------|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - W | estborough Lab |) | | | | | | | | |
| Chromium, Hexavalent | ND | | mg/l | 0.010 | 0.003 | 1 | 09/24/21 09:30 | 09/24/21 10:11 | 1,7196A | KP |



L2151741

Lab Number:

Project Name: TROY BELTING- IRM

Project Number: 2011-31 **Report Date:**

09/27/21

Method Blank Analysis Batch Quality Control

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-----------------------|------------------------|------------|---------|---------|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - W | estborough Lab for sam | ple(s): 01 | -03 Bat | tch: WC | G1550350-1 | | | | |
| Chromium, Hexavalent | ND | mg/l | 0.010 | 0.003 | 1 | 09/24/21 09:30 | 09/24/21 10:08 | 1,7196A | KP |



Lab Control Sample Analysis Batch Quality Control

Project Name: TROY BELTING- IRM

Lab Number:

L2151741

Project Number: 2011-31

Report Date:

09/27/21

| Parameter | LCS %Recovery Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual RPD Limits |
|-------------------------------------|-----------------------------|-------------------|-------|---------------------|-----|-----------------|
| General Chemistry - Westborough Lab | Associated sample(s): 01-03 | Batch: WG1550 | 350-2 | | | |
| Chromium, Hexavalent | 102 | - | | 85-115 | - | 20 |



Matrix Spike Analysis Batch Quality Control

Project Name: TROY BELTING- IRM

Project Number: 2011-31

Lab Number:

L2151741

Report Date:

09/27/21

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Qual Found | MSD %Recovery Qua | Recovery al Limits | RPD C | RPD Qual Limits |
|------------------------------|------------------|-------------|---------------|-----------------|-------------------|----------------------|-----------------------|------------|--------------------|
| General Chemistry - Westboro | ugh Lab Asso | ciated samp | ole(s): 01-03 | QC Batch II | D: WG1550350-4 | QC Sample: L215 | 1741-02 CI | ient ID: T | B-550A |
| Chromium, Hexavalent | ND | 0.1 | 0.105 | 105 | - | - | 85-115 | - | 20 |



Lab Duplicate Analysis

Batch Quality Control

Lab Number: **Project Name:** TROY BELTING- IRM L2151741 **Project Number:** Report Date: 09/27/21 2011-31

Native Sample **Parameter Duplicate Sample** Units **RPD** Qual **RPD Limits** General Chemistry - Westborough Lab Associated sample(s): 01-03 QC Batch ID: WG1550350-3 QC Sample: L2151741-01 Client ID: TB-2500 Chromium, Hexavalent ND ND mg/l NC 20



Project Name: TROY BELTING- IRM

Project Number: 2011-31

Lab Number: L2151741 Report Date: 09/27/21

Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

Cooler Information

| Cooler | Custody Seal |
|--------|--------------|
| A | Absent |
| В | Absent |
| С | Absent |
| D | Absent |

| Container Info | rmation | | Initial | Final | Temp | | | Frozen | |
|----------------|------------------------------|--------|---------|-------|-------|------|--------|-----------|-----------------------|
| Container ID | Container Type | Cooler | рН | pН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2151741-01A | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-01B | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-01C | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-01D | Vial Na2S2O3 preserved | D | NA | | 2.7 | Υ | Absent | | HOLD-624(7) |
| L2151741-01E | Vial Na2S2O3 preserved | D | NA | | 2.7 | Υ | Absent | | HOLD-624(7) |
| L2151741-01F | Vial Na2S2O3 preserved | D | NA | | 2.7 | Υ | Absent | | HOLD-624(7) |
| L2151741-01G | Plastic 250ml unpreserved | D | 7 | 7 | 2.7 | Υ | Absent | | HEXCR-7196(1) |
| L2151741-01H | Plastic 250ml HNO3 preserved | D | <2 | <2 | 2.7 | Υ | Absent | | HOLD-METAL-TOTAL(180) |
| L2151741-01I | Plastic 250ml NaOH preserved | D | >12 | >12 | 2.7 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-01J | Amber 250ml unpreserved | D | 7 | 7 | 2.7 | Υ | Absent | | HOLD-8270(7) |
| L2151741-01K | Amber 250ml unpreserved | D | 7 | 7 | 2.7 | Υ | Absent | | HOLD-8270(7) |
| L2151741-01L | Plastic 950ml unpreserved | D | 7 | 7 | 2.7 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-01M | Amber 1000ml H2SO4 preserved | D | <2 | <2 | 2.7 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-01N | Amber 1000ml Na2S2O3 | D | 7 | 7 | 2.7 | Υ | Absent | | HOLD-625(7) |
| L2151741-01O | Amber 1000ml Na2S2O3 | D | 7 | 7 | 2.7 | Υ | Absent | | HOLD-625(7) |
| L2151741-01P | Amber 1000ml HCl preserved | D | <2 | <2 | 2.7 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-01Q | Amber 1000ml HCl preserved | D | <2 | <2 | 2.7 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-02A | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-02B | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-02C | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| | | | | | | | | | |



Lab Number: L2151741

Report Date: 09/27/21

Project Name: TROY BELTING- IRM

Project Number: 2011-31

| Container Info | ormation | | Initial | Final | Temp | | | Frozen | |
|----------------|------------------------------|--------|---------|-------|-------|------|--------|-----------|-----------------------|
| Container ID | Container Type | Cooler | pН | pН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2151741-02D | Vial Na2S2O3 preserved | В | NA | | 4.9 | Υ | Absent | | HOLD-624(7) |
| L2151741-02E | Vial Na2S2O3 preserved | В | NA | | 4.9 | Υ | Absent | | HOLD-624(7) |
| L2151741-02F | Vial Na2S2O3 preserved | В | NA | | 4.9 | Υ | Absent | | HOLD-624(7) |
| L2151741-02G | Plastic 250ml unpreserved | В | 7 | 7 | 4.9 | Υ | Absent | | HEXCR-7196(1) |
| L2151741-02H | Plastic 250ml HNO3 preserved | В | <2 | <2 | 4.9 | Υ | Absent | | HOLD-METAL-TOTAL(180) |
| L2151741-02I | Plastic 250ml NaOH preserved | В | >12 | >12 | 4.9 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-02J | Amber 250ml unpreserved | В | 7 | 7 | 4.9 | Υ | Absent | | HOLD-8270(7) |
| L2151741-02K | Amber 250ml unpreserved | В | 7 | 7 | 4.9 | Υ | Absent | | HOLD-8270(7) |
| L2151741-02L | Plastic 950ml unpreserved | В | 7 | 7 | 4.9 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-02M | Amber 1000ml H2SO4 preserved | В | <2 | <2 | 4.9 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-02N | Amber 1000ml Na2S2O3 | В | 7 | 7 | 4.9 | Υ | Absent | | HOLD-625(7) |
| L2151741-02O | Amber 1000ml Na2S2O3 | В | 7 | 7 | 4.9 | Υ | Absent | | HOLD-625(7) |
| L2151741-02P | Amber 1000ml HCl preserved | В | <2 | <2 | 4.9 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-02Q | Amber 1000ml HCl preserved | В | <2 | <2 | 4.9 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-03A | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-03B | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-03C | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-03D | Vial Na2S2O3 preserved | С | NA | | 3.8 | Υ | Absent | | HOLD-624(7) |
| L2151741-03E | Vial Na2S2O3 preserved | С | NA | | 3.8 | Υ | Absent | | HOLD-624(7) |
| L2151741-03F | Vial Na2S2O3 preserved | С | NA | | 3.8 | Υ | Absent | | HOLD-624(7) |
| L2151741-03G | Plastic 250ml unpreserved | С | 7 | 7 | 3.8 | Υ | Absent | | HEXCR-7196(1) |
| L2151741-03H | Plastic 250ml HNO3 preserved | С | <2 | <2 | 3.8 | Υ | Absent | | HOLD-METAL-TOTAL(180) |
| L2151741-03I | Plastic 250ml NaOH preserved | С | >12 | >12 | 3.8 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-03J | Amber 250ml unpreserved | С | 7 | 7 | 3.8 | Υ | Absent | | HOLD-8270(7) |
| L2151741-03K | Amber 250ml unpreserved | С | 7 | 7 | 3.8 | Υ | Absent | | HOLD-8270(7) |
| L2151741-03L | Plastic 950ml unpreserved | С | 7 | 7 | 3.8 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-03M | Amber 1000ml H2SO4 preserved | С | <2 | <2 | 3.8 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-03N | Amber 1000ml Na2S2O3 | С | 7 | 7 | 3.8 | Υ | Absent | | HOLD-625(7) |
| | | | | | | | | | |



Lab Number: L2151741

Report Date: 09/27/21

Project Name: TROY BELTING- IRM

Project Number: 2011-31

| Container Info | | Initial | Final | Temp | | | Frozen | | |
|----------------|----------------------------|---------|-------|------|-------|------|--------|-----------|-------------------|
| Container ID | Container Type | Cooler | pН | рН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2151741-03O | Amber 1000ml Na2S2O3 | С | 7 | 7 | 3.8 | Υ | Absent | | HOLD-625(7) |
| L2151741-03P | Amber 1000ml HCl preserved | С | <2 | <2 | 3.8 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-03Q | Amber 1000ml HCl preserved | С | <2 | <2 | 3.8 | Υ | Absent | | HOLD-WETCHEM() |
| L2151741-04A | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-04B | Vial HCl preserved | Α | NA | | 3.2 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2151741-04C | Vial Na2S2O3 preserved | D | NA | | 2.7 | Υ | Absent | | HOLD-624(7) |
| L2151741-04D | Vial Na2S2O3 preserved | D | NA | | 2.7 | Υ | Absent | | HOLD-624(7) |



Project Name: Lab Number: TROY BELTING- IRM L2151741

Project Number: Report Date: 2011-31 09/27/21

GLOSSARY

Acronyms

LOD

LOQ

MS

RPD

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments

from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

EDL - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis

of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case

estimate of the concentration. **EPA**

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of

analytes or a material containing known and verified amounts of analytes. LCSD Laboratory Control Sample Duplicate: Refer to LCS.

Environmental Protection Agency.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats

MDI - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

> - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile NR

Organic TIC only requests.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEO - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING- IRMLab Number:L2151741Project Number:2011-31Report Date:09/27/21

Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A -Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- $\label{eq:main_equation} \textbf{M} \qquad \text{-Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.}$
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING- IRMLab Number:L2151741Project Number:2011-31Report Date:09/27/21

Data Qualifiers

- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q -The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- RE Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.
- V The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits.
 (Applicable to MassDEP DW Compliance samples only.)

Report Format: DU Report with 'J' Qualifiers



Project Name:TROY BELTING- IRMLab Number:L2151741Project Number:2011-31Report Date:09/27/21

REFERENCES

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873

Revision 19 Published Date: 4/2/2021 1:14:23 PM

Page 1 of 1

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625/625.1: alpha-Terpineol

EPA 8260C/8260D: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: Iodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene;

EPA 8270D/8270E: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603, SM9222D.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

| Διрна | NEW YORK CHAIN OF | Service Centers Mahwah, NJ 07430: 35 Whitne Albany, NY 12205: 14 Walker | Way | 21 | Page of | | | | Rec'd | 9 | 12 | 41/ | 21 | | ALPHA Job# | 7., | |
|---------------------------------------|--|---|--------------------|-----------|-----------------|-------------|----------|------------------------|------------|----------|-------------|----------------|--------|----------|--|--------------|-------|
| Automican | CUSTODY | Tonawanda, NY 14150: 275 Co | oper Ave, Suite 10 | 5. | | | 100 | | | | 10 | 9/ | 0 1 | | L2151 | 141 | |
| Westborough, MA 01581 8 Walkup Dr. | Mansfield, MA 02048 320 Forbes Blvd | Project Information | | | | | Deliv | erable | S | | | | | | Billing Information | | |
| TEL: 508-898-9220 | TEL: 508-822-9300 | Project Name: Trov | 1 Belting | -IRM | | | IX | ASP- | A | | | ASP- | В | | Same as Clie | ent Info | |
| FAX: 508-898-9193 | FAX: 508-822-3288 | Project Location: Col | onie NY | | | | 16 | EQui | S (1 F | le) | П | EQul: | S (4 F | ile) | PO# | | |
| Client Information | Sec 1978 Partie | Project # 2011-3 | | | | | 1 🗖 | Other | r | | | | | | | | |
| Client: Sterling & | in Ens | (Use Project name as P | | - | | | Regu | NAME OF TAXABLE PARTY. | Requi | remen | it. | 010 | (III) | ELL | Disposal Site Info | rmation | |
| Address: 24 Wad | | Project Manager: A. | | /M | Deun | | | NY TO | The Action | | The Persons | NY Pa | rt 375 | | Please identify below | ALCOHOLD CO. | |
| Latham, N | IY IZIID | ALPHAQuote #: | in Spanya | 1 | rego | | 1 17 | AWQ | Standa | rds | - | NY CF | | | applicable disposal f | | |
| Phone: 518 - 45 | 1-4900 | Turn-Around Time | | | 100 857 | Walls ! | ī | NY Re | stricted | Use | X | Other | | | Disposal Facility: | | |
| Fax: | 1,00 | Standar | 4 | Due Date | 9/24/2 | 100 | 1 1 | | restrict | | , | i. | | | | NY | |
| Email: | | Rush (only if pre approved | - | # of Dave | 7/24/2 24 by | = hors | lΗ | | Sewer D | | | | | | Other: | | |
| - | peen previously analyza | | 1/4 | # OI Days | W 1 131 | Sivus | | LYSIS | | /iauriur | 9.6 | | | | Sample Filtration | | T |
| | c requirements/comn | | | | | | ANA | 1 | 3) | | | | | | X/ | 1 | 0 |
| andremmillspang | L @sterlingenvironn | 1.3 | - Standar | AM) HOO | حراده ک | |) Ta | (837to) | (See pro | (LUM) | (98h) | Ρħ | Qh. | 625.1 | Done Lab to do Preservation Lab to do | | t a l |
| riease specify wetai | S OF TAL. | 1)HOLD all | other ar | 12/4505 | until f | urther | 1,3 | 2 | 2 | rease | S | (| 5 | ~ | - | | В |
| | | notice. | esp. | | | | (80%) | 1 | Z E | 2.5 | Phenols | _C | R | a | (Please Specify I | below) | t |
| ALPHA Lab ID | Sa | mple ID | Colle | ction | Sample | Sampler's | SJOA | JOAS | BE | ~ | -5 | Š | 18 | 山山 | | | t |
| (Lab Use Only) | | *************************************** | Date | Time | Matrix | Initials | 4 | 5 | 196 | Oil | 1 | H _X | 1 | 8 | Sample Specific Co | mments | е |
| 51741-01 | TB-2500 | | 9/23/2021 | 1400 | Water | TBC | X | × | X | X | X | X | X | X | 4 40Cs (821 | 60) | 厅 |
| 09 | TB-550A | | 1 | 1430 | | TBC | X | X | X | X | X | × | X | X | Rush 24 | hr TATX | 17 |
| 03 | TB-EX | | V | 1300 | 1 | TBC | X | X | X | X | X | X | X | X | - Hex Ch s | tandard | 17 |
| | | | - | | | | | - | | | | | | | TAT- | | |
| | | | | | | | | | | | | | | |) HOID all o | ther | |
| | | | | | | | | | | | | | | | analyses un | | |
| | | | | | | | \vdash | | | | | | | | further not | | |
| | | | | | | | | - | \vdash | | - | - | | \vdash | TUTTING MOI | الحر | |
| | | | | | | | | | | | | | | | | | |
| 04 | TB-09232 | 01 | 9/23/21 | | LabWater | | | \vdash | | | | _ | _ | \vdash | | | a |
| Preservative Code: | Container Code | Westboro: Certification N | | | THO IN A ICP | | 7 | _ | | - | - | | _ | \vdash | | | _ |
| A = None B = HCI | P = Plastic | | | | Cont | tainer Type | ¥ | A | P | A | A | P | P | A | Please print cle | | |
| C = HNO ₃ | A = Amber Glass V = Vial | Mansfield: Certification N | 10: MAU15 | | | | _ | ., | , | , . | ٠, | • | 1 | | and completely not be logged in | | can |
| D = H ₂ SO ₄ | G = Glass | | | | P | reservative | B | A | r | B | D | 1 | A | H | turnaround time | | not |
| E = NaOH F = MeOH | B = Bacteria Cup C = Cube | | | | | | D | * 1 | - | _ | - | LI | 1.1 | ٠. | start until any a | | |
| G = NaHSO ₄ | O = Other | Relinquished | By: | | /Time | 0.1 | Receiv | ved By | r: | _ | _ | | Time | - | resolved. BY EX | | à |
| $H = Na_2S_2O_3$ | E = Encore | Timethy clowe | | 9/23/21 | 15:55 | heh | ALL | 1 | A | | | 231 | | 1515 | THIS COC, TH | | 2 |
| K/E = Zn Ac/NaOH O = Other | D = BOD Bottle | Jehgu | | 913/11 | 15:5) | M | 5/1 | Te, | Ma | 1 | 9/2 | 1981 | Oli | 20 | TO BE BOUND | | |
| | | . / | | | | 11/ | /- | | / |)] | 90 | | | | TERMS & CON | | |
| Form No; 01-25 HC (rev. 30 |)-Sept-2013) | | | | / | | | | U | | | | | | (See reverse si | de.) | |



Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 85977

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/03/2021 Vehicle# 08 Ticket Date 09/03/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 01

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/03/2021 08: Inbound SD #605115 Out 09/03/2021 08: Outbound SD #605115 Operator Inbound Gross 109520 lb Tare 38680 lb Net 70840 lb Tons 35.42

Comments matt

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 35.42 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 85994

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/03/2021 Vehicle# 08 Ticket Date 09/03/2021
Payment Type Credit Account Container

Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 02

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/03/2021 11: Inbound SD #605115 Out 09/03/2021 11: Outbound SD #605115 Operator Inbound Gross 112000 lb Tare 38460 lb Net 73540 lb Tons 36.77

Comments

| Prod | uct | LD% | Qty | MOU | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 36.77 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86010

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/03/2021 Vehicle# 08 V

Ticket Date 09/03/2021 Payment Type Credit Account Container

Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 03

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOLL ,
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/03/2021 13: Inbound SD #605115 Out 09/03/2021 13: Outbound SD #605115
 Operator
 Inbound
 Gross
 106660 lb

 115
 Tare
 38300 lb

 115
 Net
 68360 lb
 Net 68360 lb Tons 34.18

Comments MATT

Product LD% Qty UOM Rate Tax Amount Origin 1 Cont Soil RCG-Tons 100 34.18 Tons ALB

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86045

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/07/2021 Vehicle# 08Ticket Date 09/07/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 004

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL) Profile

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/07/2021 08: Inbound SD #605115 Out 09/07/2021 08: Outbound SD #605115 Operator Inbound Gross 105220 lb Tare 38620 lb Net 66600 lb Tons 33.30

Comments MATT

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 33.30 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86048

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/07/2021 Vehicle# 18 Volume

Ticket Date 09/07/2021
Payment Type Credit Account Container

Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

005 Manifest

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/07/2021 08: Inbound SD #605115 Out 09/07/2021 08: Outbound SD #605115 Operator Inbound Gross 103200 lb Tare 35000 lb Net 68200 lb Tons 34.10

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 34.10 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86069

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/07/2021 Vehicle# 08Ticket Date 09/07/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 006

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL) Profile

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/07/2021 10: Inbound SD #605115 Out 09/07/2021 10: Outbound SD #605115 Operator Inbound Gross 108620 lb Tare 38280 lb Net 70340 lb Tons 35.17

Comments MATT

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 35.17 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86102

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/07/2021 Vehicle# 08 Ticket Date 09/07/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 008

Grid D 28 LIFT 3 Destination 124254NY (NON HAZARDOUS SOIL) Profile

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/07/2021 13: Inbound SD #605115 Out 09/07/2021 13: Outbound SD #605115 Operator Inbound Gross 108060 lb Tare 38300 lb Net 69760 lb Tons 34.88

Comments MATT

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 34.88 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86107

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/07/2021 Vehicle# 18 Ticket Date 09/07/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 094

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/07/2021 13: Inbound SD #605115 Out 09/07/2021 13: Outbound SD #605115 Operator Inbound Gross 94600 lb Tare 34360 lb Net 60240 lb Tons 30.12

Comments BOB

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 30.12 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86156

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/08/2021 Vehicle# 08 Volume

Ticket Date 09/08/2021
Payment Type Credit Account Container

Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 010

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/08/2021 08: Inbound SD #605115 Out 09/08/2021 08: Outbound SD #605115 Operator Inbound Gross 106860 lb Tare 38380 lb Net 68480 lb Tons 34.24

Comments MATT

| Prod | uct | LD% | Qty | MOU | Rate | Tax | Amount | Origin | |
|------|--------------------|-----|-------|------|------|-----|--------|--------|--|
| 1 | Cont Soil RCG-Tons | 100 | 34.24 | Tons | | | | ALB | |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86162

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/08/2021 Vehicle# 18 Ticket Date 09/08/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 011

Grid D 28 LIFT 3 Destination 124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/08/2021 08: Inbound SD #605115 Out 09/08/2021 08: Outbound SD #605115 Operator Inbound Gross 94960 lb Tare 34940 lb Net 60020 lb Tons 30.01

Comments BOB

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 30.01 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86177

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/07/2021 Vehicle# 18 Ticket Date 09/07/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 007

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Inbound Gross 110820 lb Operator In 09/07/2021 10: Inbound SD #605115 Out 09/07/2021 11: Outbound SD #605115 Tare 34580 lb Net 76240 lb Tons 38.12

Comments BOB REPLACEMENT TICKET FOR TICKET # 86077

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 38.12 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86194

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/08/2021 Vehicle# 08

Ticket Date 09/08/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 012

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/08/2021 10: Inbound SD #605115 Out 09/08/2021 10: Outbound SD #605115 Operator Inbound Gross 109520 lb Tare 38280 lb Net 71240 lb Tons 35.62

Comments MATT

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 35.62 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86205

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/08/2021 Vehicle# 18 Ticket Date 09/08/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 013

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/08/2021 11: Inbound SD #605115 Out 09/08/2021 11: Outbound SD #605115 107600 lb Operator Inbound Gross Tare 34440 lb Net 73160 lb Tons 36.58

Comments BOB

| Prod | luct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 36.58 | Tons | | | | ALB |

Total Tax



Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86244

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/08/2021 Vehicle# 08 Ticket Date 09/08/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 014

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/08/2021 14: Inbound SD #605115 Out 09/08/2021 14: Outbound SD #605115 Operator Inbound Gross 109860 lb Tare 38260 lb Net 71600 lb Tons 35.80

Comments MATT

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 35.80 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86246

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/08/2021 Vehicle# 18 Ticket Date 09/08/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check# Billing # 0000263 Gen EPA ID Route

State Waste Code Manifest 015

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/08/2021 14: Inbound SD #605115 Out 09/08/2021 14: Outbound SD #605115 Operator Inbound Gross 102240 lb Tare 34580 lb Net 67660 lb Tons 33.83

Comments BOB

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 33.83 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86263

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/09/2021 Vehicle# 18 Ticket Date 09/09/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 016

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/09/2021 08: Inbound SD #605115 Out 09/09/2021 08: Outbound SD #605115 Operator Inbound Gross 97740 lb Tare 35020 lb Net 62720 lb Tons 31.36

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 31.36 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86266

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/09/2021 Vehicle# 08 Ticket Date 09/09/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 017

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/09/2021 08: Inbound SD #605115 Out 09/09/2021 08: Outbound SD #605115 Inbound Gross 103120 lb Operator Tare 38440 lb Net 64680 lb Tons 32.34

Comments JOHN

| Pro | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin | |
|-----|--------------------|-----|-------|------|------|-----|--------|--------|---|
| 1 | Cont Soil RCG-Tons | 100 | 32.34 | Tons | | | | ALB | - |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86286

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/09/2021 Vehicle# 18 Ticket Date 09/09/2021
Payment Type Credit Account Container

Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 018

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/09/2021 10: Inbound SD #605115 Out 09/09/2021 10: Outbound SD #605115 Operator Inbound Gross 102240 lb Tare 34620 lb Net 67620 lb Tons 33.81

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 33.81 | Tons | | | | ALB |

Total Tax



Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86291

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/09/2021 Vehicle# 08 Ticket Date 09/09/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 019

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/09/2021 11: Inbound SD #605115 Out 09/09/2021 11: Outbound SD #605115 Inbound Gross 114780 lb Operator Tare 38440 lb Net 76340 lb Tons 38.17

Comments JOHN

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 38.17 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86305

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/09/2021 Vehicle# 18 Ticket Date 09/09/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 020

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/09/2021 12: Inbound SD #605115 Out 09/09/2021 13: Outbound SD #605115 Operator Inbound Gross 106840 lb Tare 34800 lb Net 72040 lb Tons 36.02

Comments bob

| Prod | uct | LD% | Qty | MOU | Rate | Tax | Amount | Origin | |
|------|--------------------|-----|-------|------|------|-----|--------|--------|--|
| 1 | Cont Soil RCG-Tons | 100 | 36.02 | Tons | | | | ALB | |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86315

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/09/2021 Vehicle# 08 Ticket Date 09/09/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 021

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/09/2021 13: Inbound SD #605115 Out 09/09/2021 13: Outbound SD #605115 Inbound Gross 112580 lb Operator Tare 38320 lb Net 74260 lb Tons 37.13

Comments JOHN

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 37.13 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86355

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 18 Ticket Date 09/10/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 022

Destination

Grid D 28 LIFT 3

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/10/2021 08: Inbound SD #605115 Out 09/10/2021 08: Outbound SD #605115 Operator Inbound Gross 99240 lb Tare 35100 lb Net 64140 lb Tons 32.07

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 32.07 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86391

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 18 Ticket Date 09/10/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 023

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/10/2021 11: Inbound SD #605115 Out 09/10/2021 11: Outbound SD #605115 Operator Inbound Gross 103840 lb Tare 34940 lb Net 68900 lb Tons 34.45

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 34.45 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86394

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 15 Volume

Ticket Date 09/10/2021
Payment Type Credit Account Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 024

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/10/2021 11: Inbound SD #605115 Out 09/10/2021 12: Outbound SW #606036 Inbound Gross 104920 lb Operator Tare 34020 lb Net 70900 lb Tons 35.45

Comments JOHN

| Prod | luct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 35.45 | Tons | | | | ALB |

Total Tax



Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86404

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 08

Ticket Date 09/10/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 025

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Operator Inbound Gross 106180 lb In 09/10/2021 11: Inbound SD #605115 Out 09/10/2021 12: Outbound SW #606036 Tare 38620 lb Net 67560 lb Tons 33.78

Comments MATT

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 33.78 | Tons | | | | ALB |

Total Tax



Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86420

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 18 Ticket Date 09/10/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 026

Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/10/2021 13: Inbound SD #605115 Out 09/10/2021 13: Outbound SD #605115 Operator Inbound Gross 114260 lb Tare 34500 lb Net 79760 lb Tons 39.88

Grid D 28 LIFT 3

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 39.88 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86433

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 15 Ticket Date 09/10/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check# Route

Billing # 0000263 Gen EPA ID State Waste Code

Manifest 027

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/10/2021 14: Inbound SD #605115 Out 09/10/2021 14: Outbound SD #605115 Inbound Gross 103240 lb Operator Tare 33680 lb Net 69560 lb Tons 34.78

Comments JOHN

| Prod | luct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 34.78 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86436

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/10/2021 Vehicle# 08

Ticket Date 09/10/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 029

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/10/2021 14: Inbound SD #605115 Out 09/10/2021 14: Outbound SD #605115 Operator Inbound Gross 109420 lb Tare 38460 lb Net 70960 lb Tons 35.48

Comments MATT

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 35.48 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86719

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/16/2021 Vehicle# 18 Ticket Date 09/16/2021
Payment Type Credit Account Volume

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 030

Grid D 28 LIFT 3 Destination

124254NY (NON HAZARDOUS SOIL)

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/16/2021 08: Inbound SD #605115 Out 09/16/2021 08: Outbound SD #605115 Operator Inbound Gross 100040 lb Tare 35140 lb Net 64900 lb Tons 32.45

Comments bob

| Prod | duct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 32.45 | Tons | | | | ALB |

Total Tax





Gansevoort, NY, 12831 Ph: (518) 636-2141

Reprint Ticket# 86745

Volume

Customer Name LANDREMEDIATION LAND REMEDIAT Carrier AJB AJB CONTRACTING Ticket Date 09/16/2021 Vehicle# 18 Ticket Date 09/16/2021
Payment Type Credit Account

Container Manual Ticket# Driver Hauling Ticket# Check#

Billing # 0000263 Gen EPA ID Route State Waste Code

Manifest 031

Grid D 28 LIFT 3 Destination

Profile 124254NY (NON HAZARDOUS SOIL)
Generator 190-TROYBELTINGSUPPLY TROY BELTING & SUPPLY

Time Scale Ope In 09/16/2021 11: Inbound SD #605115 Out 09/16/2021 11: Outbound SD #605115 Operator Inbound Gross 115500 lb Tare 34920 lb Net 80580 lb Tons 40.29

Comments BOB

| Prod | uct | LD% | Qty | UOM | Rate | Tax | Amount | Origin |
|------|--------------------|-----|-------|------|------|-----|--------|--------|
| 1 | Cont Soil RCG-Tons | 100 | 40.29 | Tons | | | | ALB |

Total Tax



Form Approved. OMB No. 2050-0039 Please print or type. 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number **UNIFORM HAZARDOUS** 1-800-839-3975 **WASTE MANIFEST** NYD013306055 5. Generator's Name and Mailing Address Troy Belting and Supply Generator's Site Address (if different than mailing address) 70 Cohoes Road, Watervillet, NY 12189 518-272-4920 Jason Smith Generator's Phone: U.S. EPA ID Number Transporter 1 Company Name Laidlaw Carriers Bulk GP, inc. MIK621327675 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Signaterre Envrionnement Inc. 5ite ID# 1161839569 175. Cheminde la Cabane-Ronde, Mascouche, Quebec 17KOP1 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt Mol Quantity НМ Type F001 GENERATOR UN3077, RQ, Environmentally hazardous waste solid nos, lb OT 001 68,000 9. PGIII. (TCE/PCE) 14. Special Handling Instructions and Additional Information NRC East Environmental Services inc. is acting as intermedidiary arranging for export ITN# X20210907166775 EPA AOC#028154/5E/21012 15. **GENERATOR'S/OFFEROR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year htry/exit: Date Leaving U.S. Transporter signature (for exports only): 띮 17. Transporter Acknowledgment of Receipt of Materials Transpoder | Printed/Typed Name Day Year 09 08 owner Transporter 2 Printed/Typed Name Month Day 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Quantity Type Partial Rejection U.S. EPA ID Number 18b. Alternate Facility (or Generator) Facility's Phone: Month Year Day 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name



16066

POUR RÉCEPTION : Mascouche — Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B: DESTINATION |
|--|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : 21U002E | Date : 2021/09/09 |
| Date : | Heure: 08:09 |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom : LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi su jeudi : 7h à 17h Vendredi : 7h à midi |
| Tél. : 518) 229-7214 | Y Cald Cold . / At a state. |
| Responsable: Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut : 51 800 kg MAN WGT 57,100 tn |
| Nom : Troy Belting & Supply Company | Tare: 19 460 kg MAN WGT 21,451 tn 32 340 kg 35,649 tn |
| Adressse: 70 Cohoes Road, Watervliet | Net: 32 340 kg 35,649 tn Cumulatif: (125,580 t) (138,428 tn) |
| 3 – CARACTÉRISTIQUES DES SOLS | Cumulatif: (125,666 t) (165,126 ti) Pesée #: 109026 |
| Plage de contamination : A-B B-C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10}}$ C_{50} $\square_{M\acute{e}taux}$ \square_{COV} \square_{BTEX} | Localisation du site |
| Échantillon: | Centre de traitement ; |
| Laboratoire: | Cellule: |
| À caractériser à la réception : 🔲 | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: Land Son | CONFORME NON CONFORME REMARQUES Contaminant: |
| Immatriculation: PA 269883 | - |
| II0 roues pi | 5 – REMARQUES |
| I2 roues conteneur# | <u></u> |
| Signature: / Mull | |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| Entreprise : Land Remediation Inc. | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| • | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |
| | |

IY00246-3

MOVEMENT DOCUMENT / MANIFESTE DOCUMENT DE MOUVEMENT / MANIFESTE

| | | | | _ | Ī | | | | | | | | | | | | | |
|---|--|--|---|--|--|--|--|--|--|---|--|--|--|--|--|---|---|--|
| NRC East Environmental Services Inc | | NYR0002247 | | | D Carrier | name | | | Registration | No. / Provincia | I ID No. 23 | Reference Nos of | other moveme | nt documents/r | nanifests used | les utilisés | | 27 |
| | ্ৰ | | Pays | Code postal | Nom a | e transporte | Ť | 3 | N. Dilliller | Jan Louis | DIOVINCIAL PROPERTY. | 202 | 99 | 200 | | | | |
| | ≧ | York | United | 12205 | Laidlaw | Carriers Bulk G | PINC | CIN Q | Brov. | Country | vatal cade / | 3 | という | 1 SK | שטער | 1 | | _ |
| com com | | | Tel. No. / N° d 734-576-0452 | to tél | | S | | | | Pays C | ode postal | | | | | | | |
| ame / eu d'expédition | | Registration N° d'immate | n No. / Provin | cial ID No. 40 d provincial | 1179 Ridgewa | ay Road | E . | Woods | tock Ontario | Canada No. / No. / No. / No. | S &P6 | Les renseig | nements du r | ceptionnaire/ | destinataire s | ont les méme | 1 qu'à la Partie | > |
| services Inc. | 0 | NYR000224 | 758 Country / | Postal code / | | | | | | | | A | | No, comple | te the box be | low / Non, rem | plir la case ci-d | Sessous |
| š | 9 | | Pays | Code postal | | | | N. A. | diam's and | 3 | 241 | | | | | | | |
| ilque | A | York | Slates | 12205 e tel | Trailer - Rail o | car No 1 | 285 | 770 | | | 2 | C Receiver/c | onsignee n | ime Idestinatai | d | Registration N° d'immatric | No. / Provincial | rovincial |
| gnee name | | Registratio | n No. / Provin | cial ID No. 2 | Trailer - Rail o 2° remorque - | car No. 2 - wagon | | | | | | Rocelulus situation | dr Andr du | 4 | | 5 | Country / Pos | stal code / |
| inc inc | | N O III | riculation - o | id browneral | Part of entry Paint d'entrée | 14 | | Port of e Point de | xit sortie | | 級 | 社 | 7 | _ | | 12C | Pays & Co | de postal |
| Mo | 0 | ty / Villa Prov. | Country / | Postal code / Code postal | Date | | 0 | Date | | | | E-mail / Courrier | Shectronique | MC | 16 | 1 | el. No. / N' de t | 61 |
| e-Ronde | ** | ascouch Quebec | Canada | J7K 0P1 | Carrier Certif | fication: I certify | that I have receive | wash or re | cycluble materi | al from the | 26 | | | Delivery da | e / Date de livi | aison | | 29 |
| ilque | | | Tel. No. / N° d 514-497-0308 | ta tél | generaloncon contained in F Aftestation d | isignor for delivi Part B is comple tu transporteur | ery to the receive | reçu les déchets | ou matiéres re | cyclables du | Official | | | Called St | | | -3 | |
| name / eu de destinat | оп | Registratio N° d'Immat | n No. / Provin riculation - d'I | id provincial | A el que les re | (péditeur en vue enseignements | inscrits à la parti | e B sont exacts | re/destinataire, et complets | lels qu'ils figure | nt à la partie | S Annee | 2 | 3 |) 1 | 7 | 100 | D S |
| nc r. du lieu de de | 12 | 1161839569 | 9, 878292705 Country / Pays | Postal code / Code postal | Nom de l'age | nt autorise (carr | print) actions d'imprimer | 5 | V (C) | N | | If handling code "C SI code de manute | Other" (specify) | (spécifier) | (| 5 | | |
| e-Rande | 0 | Quebec | Canada | J7K 0P1 | Year / Anné | - | - 1 | / Jour | Signature | 1 | 10 | | | | | | | |
| ingen | | | 514-497-0308 | | 7 | 0 | 0 | 7, | - Pu | had | | | 2 | 5 | | 1 | | , in |
| ē 6 | Appella | ipping name tlon réglemenlaire | 4 | Class / Classe P Sub Class(es) C Classe(s) sub | 7 acking/category 3r d'emballage/ categorie | | | ity shipped Lo | | taging/Contenar | m-9 | Quantity received Quantilé reçue | | Gamplentaires | Code (Code d | | Refused Pa | Pack. Veh. |
| + | MAMENTALLY HAZ | ARDOUS SUBSTANCES, S | | 9 | Ξ | | ľū | 000 | € | C | \$23 | 3031 | IZ | | | 7 | | |
| | | | | | | | | | | | | Ō | 00 | 26 | * | i de | 44 | |
| | | | | Baral Anne OECD C | ox VIII or Code | 16 | 17 | National code Code nation | in country of / al du pays d' | | . 19 | Receiver/consign the information cou complete. Attestation du réc | lee certificatio | n: I certify that the correct and estinateire : | Name of au | ent autorise (ci | ractere d'imprin | nerie) |
| | _ | - | Code C | ou Code (| OCDE | Code H | Code Y | Exportation | Importation | H | douanes | C sont exacts et co | es renseignem | enis a la parie | | | | |
| | 500 | DS | C41 | A316 | 8 | H13 | Y41 | | L92 | 3825 9 | 0.00.00 | Management | 2 | 1 | - | ので | 1200 | 880 |
| | | | | | | | | | | | | TDGR auditionaring | 0 | Emergency P | lease Call CAN | UTEC | | 36 |
| | | | | | | | | | | | | Special handling / N | danutention sp | éciale | | 23 | 4-Hour Number | 18 |
| | | | | | | | | | Si and a single | | | Attached / Ci-jo | oint: X As f | ollows / Ci-cont | ře: | | Numero 24 heur | ės |
| flication: I cert | ly that the trico of are fully and | matica costained in accurately describe | Part A to core ad above by the | ed and complete a proper shippin | | dame of authoriz | sed person (print juborisé (caractér | a d'imprimerie) | Tel No / I | √° de tél | 18 | Tile # 1708-034 | | | 2110 | | 1-888-226-8832 | |
| arked and labe rnational and n rexpediteur. J co chargement o | bediplacarded, slicaul governi atteste que tou sul décrit ci-de é, emballe, min | and are in all respect mental regulations. In his rentialgreemen issue de façon compi | cts in proper co | andition for trains | | Javie Paris | Salist | | 8-807 | -587 | | Patrishipped / Datrishipped / Datris | Oate d'expéditio | Out Time | Heura Co San | ar / Année Mo | nate / Date d'arrit | Day / Jour |
| Mailing addr. / Adr. posta Mailing addr. / Adr. posta french in a sequence of the courter dectron rene in an englusicology Shipping alle company in Norm de l'entreprise du li Norm de réceptionne l'est l'espail / Courter électron paquing addr. / Adr. posta Norm de réceptionne l'es / Adr. posta Norm de réceptionne l'es / Norm de l'entreprise du li Norm de l'entreprise | Mailing addr. / Adr. postale ### Add. Albary Street ### Email / Gourrier dectronique ### Finging alte company name / ### Nom de l'entreprise du lieu d'expédition ### Rocating alte company name / ### Nom de l'entreprise du lieu d'expédition ### Adr. du lieu de l'expédition ### Adr. du lieu de l'expédition ### Indiana street existent des l'expédition #### Indiana street existent l'expédition #### Indiana street existent existent l'experiment l'exp | Mailing addr. / Adr. poetale E-mail / Gourrier dectronique Ennal / Gourrier dectronique France hansen@usecology com Silpping alte company name / Nex Ceat Environmental Services Inc. Silpping alte addr. / Adr. du lieu de l'expédition Adr. du lieu de l'expédition Adr. du lieu de l'expédition Mailing addr. / Adr. poetale E-mail / Gourrier dectronique E-mail / G | Albany Street 240 Albany Street Albany New York Froz. 241 Environmental Services Inc. 240 Albany Street Albany New York 240 Albany Street Albany New York 240 Albany Street Albany New York 240 Albany Street Albany New Albany New Albany 240 Albany Street Albany New Albany New Albany 240 Albany Street Albany York 241 Albany New Albany 242 Albany Street Albany York 243 Albany New Albany 244 Albany 245 Albany 246 Albany Street Albany 247 Albany 248 Albany 249 Albany 240 Albany | Albany Voic Country / Lon (City Ville Prov. Country / Pays Index Services Inc. (City Ville Prov. Country / Voic City Ville Ville Prov. Country / Voic City Vil | Indique City I Ville Prov. Country I Postal code postal Albany York Singles Tol. Ro. I Ville T | City Ville Prov. Code postal code of State of St | Albany Voc. Alban | The Registration No. City Ville Prov. Country Peans I code Dom Peans I code Dom | Abouty York United Prov. Country Feural screek Abouty York United Prov. Country Feural screek Feural Country Feural screek Fe | de transporteur de transporteur de transporteur Woodstoule Br. / Vahicule P / Valies P / Vahicule P / Valies P / Valies | Carriers Bulk G.P. INC. Way Road We Carriers Bulk G.P. INC. Woodsto Surrier Stactronique File Act. powtate Fort of expedition 1 | de transporteur de transporteur Weariers Bulk GP INC Begistration No, IN d'immaticulation d'id provincial Woodstock Ontario Les wagon It cart No. 2 Per wagon It cart No. 2 Per wagon All Registration No, IN d'immaticulation Frev. Code postsul Woodstock Ontario Carnate MS EPS Ital No, IN de Ital Woodstock Ontario Carnate MS EPS Ital No, IN de Ital Registration No, IN d'immaticulation Pays Code postsul Woodstock Ontario Carnate MS EPS Ital No, IN de Ital Pays Code postsul Per wagon Per No, In de Sortie Pays Code postsul Per No, IN d'immaticulation Per No, IN de Ital Per No | de transporteur Registration No. 1 Provincial ID No. 20 We carried Bluk G.P. INC. SSG-SFDPR GEV Villa Frov. Canada MSPA Woodstock Onlaido Prov. 20 Registration No. IN d'immaticulation of did provincial in No. 20 Woodstock Onlaido Prov. 20 Registration No. IN d'immaticulation Prov. 21 Registration No. IN d'immaticulation Prov. 22 Registration No. IN d'immaticulation Prov. 24 Registration No. IN d'immaticulation Prov. 25 Registration No. IN d'immaticulation Prov. 26 Registration In No. IN d'immaticulation Prov. 26 Registration In No. IN d'immaticulation Prov. 26 Registration In No. IN d'immaticulation Prov. 27 Registration In No. IN d'immaticulation Prov. 26 Registration In No. IN d'immaticulation Prov. 26 Registration In No. IN d'immaticulation Prov. 26 Registration In No. IN d'immaticulation Prov. 27 Registration In No. IN d'immaticulation Quantification In Indication In No. IN d'immaticulation Prov. 27 Quantification In Indication In No. IN d'immaticulation Prov. 27 Quantification In Indication In No. IN d'immaticulation Prov. 27 Registration In No. IN d'immaticulation Quantification In Indication In Indicati | de transporteur Wearings Eluis Q P. INC. Segistration No. Provincial in No. Provincial in No. Canary Peant cells Total No. Page Policy Peant Total No. Peant Peant Total No. Peant Peant Total No. Peant Peant Total No. Peant Total No. | ## Continue Busic GP INC. ## Communication for the Provision of the Continue Busic GP INC. ## Communication for the Continue Busic GP INC. ## Continue Bu | ## Continue Busic GP INC. ## Communication for Continue Busic GP INC. ## Communication for Continue Busic GP INC. ## Communication for Continue Busic GP INC. ## Continue Busic GP | Acquired to the composition of the common and configuration and | As character base of the common constraints and the previous labes. 2014 As warrance base of the common constraints and the comm |

ECCC Version 1,0 (2019/05) Additional carriers and waste lines on reverse / Transporteurs et lignes de déchets additionnels au verso Copy / Copie __ / Colour / Couleur

ARS- JOX U 00277737 TRIP-1618347 TRK-044677

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number **UNIFORM HAZARDOUS** 1-800-839-3975 **WASTE MANIFEST** NYD013306055 5. Generator's Name and Mailing Address Troy Beiting and Supply Generator's Site Address (if different than mailing address) 70 Cohoes Road, Watervilet, NY 12189 518-272-4920 Jason 5mlth Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name WIK621327675 Laidlaw Carriers Bulk GP, inc. U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Signaterre Envilonnement Inc. 5fte ID# 1161839569 175, Cheminde la Cabane-Ronde, Mascouche, Quebec 17K0P1 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes Wt./Vol. and Packing Group (if any)) Quantity НМ No. Type GENERATOR F001 UN3077, RQ, Environmentally hazardous waste solld nos, ľЬ DT 001 68.000 9. PGIII. (TCE/PCE) 14. Special Handling Instructions and Additional Information NRC East Environmental Services Inc. is acting as intermedidiary arranging for export TN#X2021690719 EPA AOC#028154/5E/21012 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Port of entry/exit: Import to U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Ponted/Typed Name Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Full Rejection lt tradeo 18b. Alternate Facility (or Generator) Facility's Phone: Year DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name





POUR RÉCEPTION : Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance * 160665

| SECTION A : ORIGINE (À remplir par l'expéditeur) | SECTION B : DESTINATION (À remplir par le destinataire) |
|--|--|
| No d'autorisation : | Date: 2021/09/09 |
| No d'autorisation: Date: 9-09-0021 | Heure: 07:39 |
| Date: | |
| Heure: 7.15 AM | 1 – CENTRE DE TRAITEMENT ET LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| 1 – FACTURER À : | |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse: 74 Hudson River Road | Heures d'ouverture : |
| Ville : Waterford Code postal : 12188 | Lundi au jeudi : 7h à 17h Vendredi : 7h à midi |
| Tél. : 518) 229-7214 | Venoren: / h a min |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut : 52 900 kg 58,312 ST |
| Nom: Troy Belting & Supply Company | Tare: 21 200 kg 23,369 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net: 31 700 kg 34,943 ST _ |
| Adressse: 10 Conoes Road, Waterviet | Cumulatif (31,700 t) (34,943 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # : 109019 |
| Plage de contamination : AB BC >C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10}^{\prime}C_{50}}$ $\square_{M\acute{e}taux}$ \square_{COV} BTEX | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: Loughour | CONFORME NON CONFORME REMARQUES |
| Immatriculation: BOSYPY | Contaminant: |
| Inmatriculation: Semi-remorque: bte V13555 pi | 5 – REMARQUES |
| I2 roues ———————————————————————————————————— | |
| Signatura: Con Vous Co | * |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| Entreprise : Land Remediation Inc. | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| - | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |

FARS- JOKN 60 373737

TRIP-1618347 TRK-044677

IZ00246-2

DOCUMENT DE MOUVEMENT / MANIFESTE MOVEMENT DOCUMENT / MANIFEST

Registration No. / Provincial ID No. Nº d'Immatriculation - d'id provincial

ADMINISTRATION OSIGNATOR 730-10 gein 66-60 88 Month/Mois Day/Jour Time/Heure Accepted Refused Pack. Veh. Day Jour March Trops No, complete the box below / Non, remplir la case ci-dessous Receiven/consignee certification: I certify that Name of author/creportion (print) the information contained in Part C is correct and Nom de Trapen Funds (caractere d'imprimerie) compaler. Affactation du réceptionnaire/destinataire :

Affactation du réceptionnaire/destinataire :

Jainteire que fixer le renseignements à la partie
C sont entre et complet. 24-Hour Number Numéro 24 heures Receiver/consignee information same as in Part A Les renseignements du réceptionnaire/destinataire sont les mémes qu'à la Partie A 1-888-226-8832 Shipment / Envol 34 A greatere (S) Month/Mole Day/Jour DAM MP Wear/Annee 1 CC S he habee 0 For Emergency Please Call CANUTEC Code / Cde Reference Nos, of other movement documents/manifests used / W. de reférence des autres documents de motivement/manifestes Recepting and adopt Adr. Co. 100 do destination C. Attached / Ci-joint: X As follows / Ci-contre Movement Document / Manifest Reference No. N° de référence du document de mouvement / manifeste Quantity received Lor / ou Kg Comments are ash If handling code "Other" (specify) Si code de manulention « autre » (spécifier) 5/000 Special handling / Manulention spéciale Date shipped / Date d'expédition 31.30 KQ TDGR additional fills Info additionnelle RTMD Ino / say Year / Année File # TPUS-034 Phys state État phys Cerrier Certification: I certify that I have received waste or recyclable malerial from the generalizations government or considered in Part A and that the information contained in Part B is compile and corner.

Attackabling it is compile and corner.

Attackabling in the response of the properties of the properties of the production o Prov 24 Registration No. / Provincial ID No. 23 N° d'immatriculation - d'id provincial 50 S23 3856- SFOPA Codes de douanes 800-363-3336 3825 90 00 00 Canada N4S 8Pt Tel. No. / N* de tél Carle Packaging/Contenant Quantity shipped | Lor/ou Kg | Packaging/Contenant | Ourliès | No / N' | Intext B 3-807-5871 Tel No / N° de tél Tel No / N° de tél Registration No / N° d'immatriculation Import Importation Woodstock Onlario National code in country of a Code national du pays d' L92 Port of exit Point de sortie David PSalisbury Export Exportation Generator/consignor cartification: I certify that the information contained in Part A is correct and complete; I hereby Name of suppriet and parts in plint) decided that the contents of this consequents to folly and carterated above by the posed subspect and an of suppriet administration of the content of aules 33,000 X RS. C Day I Par ST. 3031,08,08 Y code Code Y Y41 19C0116 Toxic by inhalation Toxique par inhalation Laidlaw Carriers Bulk G P INC Name of authorized person (print) Nom de l'adent autorise (caractère B Carrier name Nom de transporteur 1179 Ridgeway Road E-mail / Courrier électronique Mailing addr. / Adr. postale H code Code H H13 MIRL Trailer - Rail car No, 1 1° remorque - wagon enhs à la partie A sont exacts et contplets, de Signaluge opietre et exacte par la désignation officielle de uni de plaques-étiquettes et à four égards Vehicle / Véhicule Trailer - Rail car No. 2 2º remorque - wagon Port of entry Point d'entrée Class / Classe Packing/category Sub Class(es) Gr. d'emballage/ Classe(s) sub Basel Arnes VIII or OECD Code Annexe VIII de Bâle ou Code OCDE Date Registration No. / Provincial ID No. 41 N° d'Immatriculation - d'id provincial Registration No. / Provincial ID No. 40 N* d'immatriculation - d'id provincial 1161839569, 878292705 le Prov. Country / Postal code / Pays Code postal Country / Postal code / Pays Code postal City / Ville Prov. Country / Postal code / Pays Code postal Country / Postal code / Registration No. / Provincial ID No. N° d'Immatriculation - d'id provincia Canada J7K 0P1 Tel. No. / Nº de tál Canada J7K 0P1 Tel. No. / Nº de tél United 12205 States 12205 Tel. No. / N* de tál United 12205 States 12205 Tel. No. / N* de tol Code C Shipping name
Appellation réglementaire
environemental y HAZARDOUS SUBSTANCES, SOLID, N O S* NVR000224758 NYRODO224756 City / Ville Prov. Ottlebec Quebec D or R code Code D ou R City / Ville Prov. City / Villa Prov. New 02 Albany Of / De 500 Signature Environnement Inc. Receiving site addr. / Adr. du lieu de destination Permit Line No.

N° de ligne de Shipment la permis Envoi A Generator / consignor name Nom de producteur / expéditeur epsquingsignatere com Receiving site company name / Nom de l'entroprise du lieu de destination MRC East Environmental Services Inc. rense hansan@usecology.com Shipping site company name / Nom de l'entreprise du lieu d'expédition 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique 4240 Albany Street E-mail / Courrier electronique 4240 Albany Street E-mail / Courrier électronique 10 Signature Environnement Inc. Malling addr. / Adr. postale N. N. Mailing addr. / Adr. postale NRC East Environmental Sei Shipping site addr. / Adr. du iteu de l'expédition epaquin@signaterre com Permit No N° de permis Prov. code Code prov. 709885

ECCC Version 1.0 (2019/05) Additional carriers and waste lines on reverse / Transporteurs et lignes de déchets additionnels au verso Copy / Copie__ / Colour / Couleur



160666

POUR RÉCEPTION : Mascouche — Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|--|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date: 2021/09/09 |
| Date: 09-09-2021 | Heure: 07:51 |
| Heure: 07/23 AM | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | Heures d'ouverture : |
| Ville : Waterford Code postal : 12188 | Lundi au jeudi : 7h à 17h Vendredi : 7h à midi |
| Tél. : 518) 229-7214 | Vendredi:/damkii |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut: 55,038 ST |
| Nom : Troy Belting & Supply Company | 20 730 kg 22,851 ST 29 200 kg 32,187 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net: (60,900 t) (67,131 ST) |
| CADA CITÉDICITION DES DES SONS | |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # : |
| Plage de contamination : □A-B □B-C □>C □>RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10} \cdot C_{50}} \square_{M \in taux} \square_{COV} \square_{BTEX}$ | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: Laidlan | CONFORME NON CONFORME REMARQUES |
| Immatriculation: PA 46 746 ON | Contaminant: |
| 10 roues Semi-remorque : bte | 5 – REMARQUES |
| I2 roues Conteneur # | |
| Signatury Collins | |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise : Land Remediation Inc. | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |
| N7.5 | |

DOCUMENT DE MOUVEMENT / MANIFESTE Registration No. - Provincial ID No. - 3 Registration No. - 3 Registr MOVEMENT DOCUMENT / MANIFEST

| | | | | | _ | _ | 1 | - | | 0 | | | | | | | | | _w_ | - 5 | 7 | | | <u> </u> | — | | | _ | | É |
|--|--|--|--|--|------------------------------|---|--|---|--|--|--|--|--|---|--------------------------------|---|--|--|--|-----|-------------|---|---|--|--|---|--|--|---|--|
| Movement Document / Manifest Reference No. N° de référence du document de mouvement / manifeste | Raterence Nos. of other movement documents/manifests used / N de référence des autres documents de mouvement/manifestes utilisés | STEE SHENSBEED | Receivariconsignes information same as in Part A Les enseignements du réceptionnaire/destinataire sont les mémes qu'à la Partie A | No, complete the box below / Non, remplir la case ci-dessous | | Registration No. 7 Provincial 10 No. 28 Nor de réconfiguration de la provincial 10 No. 28 | 500 | Receiving alte addr. Adr. Bu Rep do destination CHA/Ville Prov. C. Country Postal code. | The Carlond Remarkative code postal | E-mail/Courrier electronique | Delivery date / Dale de li | Year / Année Month / Mois Day / Joy | 0 | If handling code "Other" (specify) Si code de manutention = autre a (spécifer) | | | Units 31 22 Handling 32 Shipment / Ervoi 34 Decont 35 Code Code Code Accepted Refused Pack Veh | Quantité reçue Unités Commentaires manutention Accepté Refusé | 2.(3)Kd | | weight trak | _ | Attestation du réceptionnaire/destitueler : Jaileste que jous fes raiseignements à la partie C sont assidig, compaigl, que monte de la partie | 301 7 5 0 1 Jane 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | TDGR additional info For Emergency Please Call CANUTEC 38 Info additional info | Special handling / Manulantion spéciale | Attached / Cl-joint: X As follows / Ci-contre: | File # TPUS-034 | Date shipped / Date d'expédition Time / House 2 Schreduled arrival date / Date d'arrivale prévue year Année lecent / Anni Be M. Mar / Année North / Mois Day / Jour | rioliso / mislo / ciaco / maso de servicio |
| Мочеп N° de п | Carrier name Nom de transporteur N° d'immatricusti | Laidlaw Carriers Bulk G.P. INC. 2556-5 FO PCE Mailing addr. Adr. postale City / Ville Prov. County? Postal code/ | m | | | Registration No. / N° d'immatriculation | 1. remorque - wagon 725 336 | traist- Keil car No. 2 2' remorque - wagon | Port of entry CQCOLQ Pont of exit Point d'esuritée | 00,09,08 Dale | Carrier Certification: I certify that's have needed waste or recyclable makerial from the generalise consignor by delivery to the receiver/consigned as set out in Part A and that the information | contained in Part B la complete and correct. The translated of transporteur - I beliable avoir regul less dischets ou matières recyclables du Anotoleutivaseditieur en vive de leur livration au réconômonaire destination, leu qu'ils riquent à la partie | que les renseignements inscrits à la partle B sont évacir et complete. | of authorized pelson (print) let, No. / N. de tel let agent autorise (caractera d'imprimente) | Kousse | A C C A | 30 Units 6 Packaging/Contenant | gorie Toxique par inhalation Quantité expédiée Unités No./N° int-ext État bhys. | 31,000 1 3 523 | 150 | | 15 16 17 National code in country of / 18 19 Code national du pays d' | le H code Y code Export Import Customs codes Codes Code H Code Y Exportation Importation Codes de douanes | H13 Y41 L92 3625.90.00.00 | | | | Name of author | 18-807-587) | |
| Registration No. / Provincia I D No. 3 N° d'immatriculation - d'id provincial | City / Villa Prov. Country / Postal code / By Pays Code poetal | | No. 4G | | Pays Code postal | 25 | 734-578-0452 | Registration No. / Provincial ID No. 2 N° d'immatriculation - d'Id provincia | 1161839569, 878292705 | City (Ville Prov. Country / Postal code / | Quebec Carada J7K 0P1 | S14-497-0306 S14-497-0306 Requirtation No. / Provincial ID No. 4:1 | N° d'immatriculation - d'id provincial | 1161838569, 878292705 Ination City / Ville Prov. Country / Postat code/ Pays Code postel | Mascouch Ouebec Canada J7K 0P1 | Tel. No. / N* de tél 514-497-0308 | 4 | Shipping name Sub Class(es) Gr. d'emballage Appellation réglementaire Classe(s) sub categorie | ENVIRONMENTALLY MAZARDOUS SUBSTANCES, SOLID, N.O.S." 9 | | | 12 13 14 Basel Amer VIII of | nt Of De Code Dou R Code C code ou Code OCDE | 500 D5 C41 A3160 | | | | that the information contained in Part A is correct and complete. I here are fully and accurately described above by the proper stripping name | ster elastratiet, patespati, maked and laberdipiotended, and see in it in sepects in proper condition far transport according to applicable international and material governmental regulations. Afterstation du producement and material governmental regulations. Afterstation du producement and material governmental regulations. Afterstation du producement and explanta que los producements da la princip de consideration de social consideration de la consideration de | |
| A Generator / consignor name Nom de producteur / expéditeur | NRC East Environmental Services Inc. Mailing addr. / Adr. postale | 4240 Albany Street E-mail / Courrior electronique | renee hansen@usecology com Shipping site company name / Nom de l'entreprise du leu d'exbédition | NRC East Environmental Services Inc | Adr. du lleu de l'expédition | 4240 Abany Street | E-mail / Courrier electronique rense hansen@usecology.com | Intended receiver / consignee name Nom de réceptionnaire / destinataire prévu | Signaterre Environnement Inc. | Malling addt. / Adr. postals | 175 Chemin De La Cabane-Ronde | epaquin@signaters.com Receiving site company name | Nom de l'entreprise du lleu de destination | Signaterre Environnement Inc. Receiving alte addr. / Adr. du lieu de destination | 175 Chamin De La Cabane-Ronde | E-mail / Courrier électronique | m | Prov. code UN No. Code prov. N° NU | UN3077 ENVIRONME | (0) | (N) | | Permit No N° de Ilgne de Shipment N° de permis la permis Envoi | W 709865 Pr 3 | | | (%) | Generator/consignor cartification: I cartify the idecises that the contents of this consignment a | are clossified, packaged, masked and labelled, accounting to applicable international and hatto accounting to applicable international and hatto declare que le contenu de colargement and a familia pagement and per pagement and per pagement and per pagement and pa | |

roor.



161645

POUR RÉCEPTION : Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B: DESTINATION (À remplie per le destinataire) |
|--|--|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : 21U002E | Date : 2021/09/14 |
| Date : | Heure: 07:54 |
| Heure: | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom : LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi su jeudi : 7h à 17h Vendredi : 7h à midi |
| Tél.: 5187664105 | VERLECT: / It a Milit |
| Responsable: Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut: 53 740 kg s 59,238 ST |
| Nom : Troy Belting & Supply Company | Tare: 21 200 kg 23,369 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net : 32 540 kg 35,869 ST |
| 3 – CARACTÉRISTIQUES DES SOLS | Cumulatif: (125,780 t) (138,649 ST) |
| · · | Pesée # :109273 |
| Plage de contamination : AB BC >C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10} \cdot C_{50}}$ Métaux \square_{COV} BTEX | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: aidlow- | CONFORME NON CONFORME REMARQUES Contaminant: |
| Immatriculation: 805 414 | 5 – REMARQUES |
| Ito roues Usemi-remorque: bte | 3 - REMARQUES |
| 12 01/a./10 | |
| Signature: Cal Color | - |
| 5 – EXPÉDITEUR OU CONSULTANT | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise : Land Remediation Inc. | |
| Responsable au chantier : | Pelle mécanique Autre : |
| Signature: | Autorisé par : |
| Tél.:Cell.: | |
| | |

MOVEMENT DOCUMENT / MANIFEST

DOCUMENT DE MOUVEMENT / MANIFEST

A Generator / consignor name

NRC Bast Environment of September 1 of Septembe

IW00246-5

| NRC East Environmental Services Inc. | 24756 | | D Carrier n | аше | | | Registration No. | Registration No. / Provincial ID No. 23 | Retrience Nes, of other movement documents/manifests used // |
|--|---|--|---|------------------------------------|---------------------|---------------------------------|---|--|---|
| Mailing addr. (Adr. postale | City / Ville Prav. Country / Pays | Country / Postal code / | Nom de | Nom de transporteur | _ | - | N' d'immatricul | ation - d'id provincial | Carallan and a second a second and a second and a second and a second and a second |
| | Albany York United | | Laidlaw Ca | Laidlaw Carriers Bulk G P INC | INC | 0 | 1270 | しちが | メートへののことのでし |
| 4240 Albany Street | 1 | 12205 de 161 | Mailing addr, / Adr. | Adr. postale | | City / Ville | Prov. | Country / Postal code / | |
| renee hansen@usecology.com | 734-576-0452 | 22 | | | | | | | Receivar/consignee Information same as in Part A |
| Shipping site company name / Nom de l'entraprise du lieu d'expédition | Registration No. / Provincial ID No. 40 N° d'immatriculation - d'id provincial | Incial ID No. 40 | 1179 Ridgeway Road E-mall / Courrier electronique | Road | | Woodsk | Woodslock Ontario | Canada N4S 8P6 | Les renseignements du récaptionnaire/destinataire sont les mémes qu'à la Partie A |
| NRC East Environmental Services Inc. | 2475 | | | ar rame and a second | | | | A DESCRIPTION OF THE PROPERTY | Yes / Oul No. complete the box below / Non, ramplir is case ci-dessous |
| Shipping alte addr. / Adr. du lleu de l'expédition | City / Ville Prov. Country / Pays | Country / Postal code / | | | | | | | |
| ACAMA Channel Channel | New United | 12205 | Vehicle / Vehicule | hicule | Regis | stration No. / N° | Registration No. / N° d'Immatriculation | Prov 24 | Receiver/consignee name Registration No. 1 Provincial ID No. 26 |
| E-mall / Courrier électronique | E : | de tél | Trailer - Rail car No 1° remorque - wagon | r No. 1 vagon | 7 | 355E | | NO | Nom de réceptionnaire/destinataire |
| Intended receiver / consignee name | Registration No. / Provincial ID No. | ncial ID No. 2 | Trailer - Rail car No. 2º remorque - wagor | r No. 2 vagon | | | | | Receiving allowed of Art of the destination Civ/Ville Prov. Country Postal code |
| Nom de réceptionnaire / destinataire prèvu | N* d'immatriculation - c | | Port of entry | LABNIZ | 7. 21 | Port of exit | ortie | 7.0 | HSS Casas Rose Code poetal |
| Signaterre Environnement Inc. Mailing addr. / Adr. postale | City / Ville Prov. County / Postal code | - | | 4 | 8 |) | | | S - 25 50 50 |
| | Pays | Code postal | Date | (60g) | 9,13 | Date | | | Land Contraction of the Contract |
| 175 Chemin De La Cabane-Ronde | Quebec | J7K 0P1 | Carrier Certific. | ation: I coully t | hat I have receiv | ed waste or rec | Cerrier Certification: I certify that I have received waste or recyclable material from the | Ont the Office of the Control of the | 5 |
| E-mail / Courrier électronique | Tel. No. / N° de tel 514-497-0308 | do tel | contained in Pat | one for deliver | and correct. | consigned as as | tour in Part A un | ables du | |
| Receiving site company name / Nom de l'entreprise du lieu de destination | Registration No. / Provincial ID No. 41 | incial ID No. 41 | producteur/exps A of gue les ren: | Allinur on was a seignaments in | sorits à la partie. | B sont exacts et | srdextinataine, sels complets. | Autoriora de la companya de la partie de la partie de la partie de la companya de la partie de la partie de la companya de la partie de la companya de la partie de la companya de la companya de la partie de la companya de la compan | Time / Heure |
| | | 10 | Name of author | (zed person (print) | int) | | Tel No / N° de tél | te tél | がようしてつ |
| Separate Environement Inc. Receiving alte addr. / Adr. du lieu de destination | City / Ville Prov. | Country / Postal code / Pays Code postal | Norm dell'agent autor | isė (cara | Andrew Compriments | | 678 714 50 | 8/8 | 36 Si oode de manutenilon « autre » (spécifier) |
| 175 Chemin De La Cabane-Ronde | Mascouch Quebec Canada | J7K 0P1 | Year / Annde | Mont | } - | | Signature | 000 | |
| E-mail / Courrier électronique epaquingsignaterre.com | Tel. No. / N° do tel 514-497-0308 | do tel | 9 | 0 3 | 7 (3 | W | delle | sol te | 100 |
| Prov. code | | Cass / Classe Packing/category Sub Class(es) Gr demballage/ | H | 30 Toxic by inhalation | | Quantity shipped Lor | Units B Packaging | Packaging/Contenant Phys. state | Ouanity received Let Au Kg Comments Code / Code Accepted Refused Cont. J Véh. |
| N. NO UN3077 | Appellation registraties ENVIRONMENTALY HAZARDOUS SUBSTANCES, SOLID, N.O.S. | 6 | _ | nd onbus | | 30 | | 03 | X 5 + 4 |
| (H) | | | | | 1 | 3 | | | |
| 1 | | | | | | | | | 9 |
| [N] | | | | | | - | | | taxist ing a +3 |
| 11 | 12 13 14 | _ | x VIII or | 16 | 17 | National code i Code nationa | National code in country of / 16 Code national du pays d' | 19 | Name of authorized person (print) / Nom de l'agent autorisé (caractère d'Imprimerie) |
| Permit No N° de Ilgne de Shipment N° de Dermis la permis Or. | D or R code C code Of/De Code C | OECD Code Annexe VIII de Bâle ou Code OCDE | | H code | Y code Code Y | Export Exportation | Import | Customs codes Codes de douanes | Attestation du réceptionnaire/déstinneire : Jainseque lous les ronssignaments à la partie C. Sont asagts et complète. |
| 10 2 | 500 DS C41 | A3160 | 0 | H13 | 741 | | L92 | 3825.90 00 00 | Significant A LOS - Child - LOS Co |
| 3 | | | | | | 9 | | | nergency Please Call CANUTEC |
| (10) | | | | | | | | | 22 |
| (%) | | | | | | | | | Special handling warfunering specials Numero 24 haures Attached / Cicjoint: X As follows / Ciccontre: |
| Generatoriconsignor certification: I certify that the | information contained in Part A la co | rrect and complete. | / / hereby Na. | me of authorize | od parson (pont) | d'imprimerie) | Tel. No. / N° de tél | de tél 20 | File # TPUS-034 |
| desires that the conforts of this consignment are tally and accurately destinated above by the proper support and are classified, packaged, marked and labeledistical control or in all the proper condition for timport are control to applicable informational and talkinal povertimental regulations. Areatation du production toppoliteur. Jathist que four to transfer to the proper control or search as a complete, de | y and accuming described above by deel, and are in all respects in proper emmertal regulations. et our les renseignements à la partie de cour les forces complètes à la partie | me proper snapm; condition for frami A sont exacts et ci | port port hmplets, Je 9rg officielle de | Davi | David PSalishy | lisher | , | 11.85-108-815 | Date shipped / Date d'expédition Time / Heurs ²¹ Scheduled arrival date / Date d'antivée prévue Year / Armée faorifi / Mois Day / Jour / Jou |
| fransport of qu'il est convenablement classe, emballe bien conditionné pour être transporté conformément. | , marque, obquete, munt de plaques aux réglementations internationales s | etiquettes et a tour et nationales applic | a égands ables. | 75 | 3 | Á | | | - - 2 - - 2 |
| ECOTO Variable 1 0 (2010/05) | Additional agentiates | di chance la | no on rav | AVOICE / Tr | anenorte | ure of lin | noe de dé | de déchets additionnels au verso | als all verso Copy / Copie / Colour / Couleur |

ECCC Version 1.0 (2019/05) Additional carriers and waste lines on reverse / Transporteurs et lignes



162017

POUR RÉCEPTION : Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|--|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date: 2021/09/14 |
| Date: | Heure: 08:13 |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse: 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi au jeudi : 7h à 17h |
| Tél.: 5187664105 | Vendredi : 7h à midi |
| Responsable: Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut: 49 000 kg 54,013 ST |
| Nom: Troy Belting & Supply Company | Tare: 20 730 kg 22,851 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net : 28 270 kg 31,162 ST |
| 3 – CARACTÉRISTIQUES DES SOLS | Cumulatif: (154,050 t) (169,811 ST) |
| Plage de contamination : A-B B-C >C >RESC | Pesée # : |
| Contaminant: HAP $\square_{C_{10},C_{50}}$ $\square_{M\acute{e}taux}$ \square_{COV} \square_{BTEX} | 3 – RÉCEPTION Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: Lardleth | CONFORME NON CONFORME REMARQUES Contaminant: |
| Immatriculation: PA 46746 In rough pi | 5 – REMARQUES |
| I2 roues | |
| Signifure: | X |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| Entreprise: Land Remediation Inc. | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Responsable au chantier : | Pelle mécanique |
| Signature: | Autre: |
| | Autorisé par : |
| Tél. :Cell. : | |
| | |

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

| | | | | | | | 70 | | | | | | | | | | |
|---|--|---|--|--|--|---|--|--|--|---|--|--|---------------|---|--|--------------|--|
| Movement Document / Manifest Reference No N' de référence du document de mouvement / manifeste | Reference Nos, or other movement documents/manifests used / N do reference des autres documents de mouvement/manifestes utilisés | 7/C28h8h8bee0 | Receiver/consignee information same as in Part A Les renseignements du réceptionnaire/destinataire sont les mémes qu'à la Partie A | M Yes / Oul No, complete the box below / Non, rempilr is case ci-descous | Receiver/consignee name Registration No. / Provincial 10 No. 28 N. d'Immatriculation - d'ild provincial | Receiving site addr. / Alt. du lieu de destination City / Ville Pilov. Country / Postal code/ | E-mail (Spurine discremique | Delivery date / Date de livraison / Mois Day / Jour Time / Heure | ## DPM DPM | | 0 | 78.27. 6d | QUEER 109 274 | Receiverconsignore crefification; I cardify that Name of authorized person (print) Complete alon distribution of the PACT is correct and Nom de Tagent autorisé (cardolère d'imprimarie) Affrestation du réceptionalise/destination; Jiniste que tous les copoliteralise/destination; Cardife sacte de consistence de la partie | Signature Complete Co | /Manutention | The # TPUS-034 Date shipped / Date d'expédition Time / Heure 27 Scheduled annival date / Date d'annivée prévue Year / Annivée Month / Most Day / Jour Day / Day / Jour Day / |
| WANN BP'N | Registration No. / Provincial ID No. 23 Nom de transporteur N° d'immatricutation - d'id provincial | Mailing addr./ Adr. postalo City/Villo Prov. Courny/ Postal code/ | 1779 Ridgeway Road Woodslock Ontario Canada MAS 8PT E-mail Couring foctonique Tol. No. 1 N | | Vehicle / Véhicule Registration No. / N° d'immatriculation Prov. ²⁴ Trailer - Rair car No. 1 1° remorque - wagon 72533 (**) | r No. 2 vagon | Point d'entrée (A.C.) (L. Point de sorte Date 2031 09, 13 Date | Carrier Certification: I certify that I there received waste or recyclable material from the generator/consignor for delivery to the receiver/consignoe as set out in Part A and that the information contained in Part B is compete and correct expensions to manifer a recyclables du fins attend out brangorieur : Jaissia evoir reçu les debets ou maitières recyclables du productionier/publiquelle, publication au treeploument tellustration, tells figurent à la partie A et que les renrasignements inscrits à la partie B sont exects et compets. | / N° de téi | Year / Ambie Month / Mois Day / Jour Sign/wire | acturificating 7 and 2 a | kg | | 15 16 17 National code in country of / 18 19 19 19 19 19 19 19 | 0 H13 Y41 L92 3825 90 00 00 | | thereby Name of authorized person (print) name, and Nom dis fagint autolisis (caractered dimprimerie) Tel. No. / N' de lei 20 Tel. No. / N' de l |
| Registration No. I Provincial ID No. 1 N° d'immatriculation - d'id provincial | City / Ville Prov. Country / Postal code / | Albany York States 12205 States 12205 Tel. No. 1W de tul | 734-576-6452 Registration No. / Provincial 1D No. 4G N* d'Immatriculation - d'id provincial | NYR000224758 City / Ville Prov. Country / Postal code / Pays. Code postal | Albany York States 12205 Tol. No. N. da tel | Registration No. / Provincial ID No. * N* d'immatriculation - d'id provincial | City / Ville Prov. Country / Postal code / Pays. Code postal | e Cuebec Canada J7K 0P1 Tel. No. / N" de tel 514-497-0308 Registration No. / Pevincial ID No. 47 N" d'immariculation - d'id provincial N" d'immariculation - d'id provincial | Chy / Vill | Mascouch Cuebec Canada J7K 0P1 Tol. No. / N* do tel 514-457-0308 | Shipping name Sub Class(s) (Classes) | ENVIRONMENTALLY ! WZZAFDOLIS SUBSTANCES, SOLID IN 0 S* 9 | | 12 | 500 D5 C41 A3160 | | Generatoriconsignor certification: Leutify that the information contained in Part A is corriect and complete. I hereby the cludbe that the contests of this consignment are taken accurately described above by the proper chiefur and the contests and the contest and taken that accurately described above by the proper condition for transport. Afterstands international and national governmental reports in proper condition for transport afterstands in the proper condition for transport afterstands in the proper condition for transport. Afterstands the proper condition for transport afterstands and national governmental via preparation. An expensional property of the p |
| A Generator / consignor name Nom de producteur / expéditeur | NRC East Environmental Services Inc. Mailing addr. / Adr. postals | 4240 Albany Street E-mail / Courrier électronique | renes hansen@usecology com Shipping site company name / Nom de l'entreprise du lieu d'expédition | NRC East Environmental Services Inc. Shipping site addr. // Adr. du lieu de l'expédition | 4240 Albany Street E-mail / Courrier electronique | Intended receiver / consignee name Nom de réceptionnaire / deathnataire prévu | Signateire Environnement Inc. Mailing addr. / Adr. postale | 175 Chemin De La Cabane-Ronds E-mail / Courrier électronique spaquing/signature com spaquing/signature com Nom de l'entréprise du leu de destination Nom de l'entréprise du leu de destination | Signatetre Envisonnament Inc. Receiving site addr:/ Adr. du lleu de destination | 175 Chemin De La Cabano-Ronde E-mail / Courrier électronique epsquingaignatere, com | Prov. code UN No. Code prov. N° Nº Nº | UN3077 ENVIRONMENT | 9 | Permit Line No. Permit No. N' de ligne de Shipment N' de permis la permis la Permis | 709885 10 8 | (iii) | leotate has the content of a control of a co |



162018

POUR RÉCEPTION : Mascouche — Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|---|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date: 2021/09/14 |
| Date: | Heure: 10:12 |
| Heure: | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse: 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi au jeudi : 7h à 17h |
| Tél.: 5187664105 | Vendredi : 7h à midi |
| Responsable: Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut: 47 770 kg 52,657 ST |
| Nom : Troy Belting & Supply Company | Tare: 20 100 kg 22,156 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net: 27 670 kg 30,501 ST |
| Adressse: 10 condest (odd , viatel viiet | Cumulatif:_(210,810 t) (232,378 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # : 109304 |
| Plage de contamination : AB BC SC >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP C ₁₀ ·C ₅₀ Métaux COV BTEX | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule : |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4 - TRANSPORTEUR | Oui # pile |
| 1 = 10 Cour | CONFORME NON CONFORME REMARQUES |
| Entreprise: Carol Row | Contaminant: |
| Immatriculation: PA38343 | r DEMARQUES |
| In roues Semi-remorque: bte 64 4-33 76 | 5 – REMARQUES |
| 12 roues — conteneur# | |
| Signature: Dell My | |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| Entreprise : Land Remediation Inc. | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Ditteprise . International | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

| Nom de producteur / expéditeur | sur / expé | diteur | E o N | N° d'immatriculation - d'id provincial | 'id provinciai | | | | | | Move N° de | Movement Document / Manifest Reference No. N' de référence du document de mouvement / manifeste |
|---|--|---|---|---|--|--|--|---|---|---|--|--|
| NRC East Environmental Services Inc. Mailing addr. / Adr. postale | ntal Services | s Inc. | City / Ville Prov. | 2475 | Country / Postal code / | B Carrier | B Carrier name Nom de transporteur | <u>_</u> | | Registration No N° d'immatricu | Registration No. / Provincial ID No. 23 Nº d'immatriculation - d'id provincial | Reference Nos of other movement documents/manifasis used / 27 N° de référence des autres documents de mouvement/manifestes utilisés |
| 4240 Albuny Street | | | New Albany York | | 12205 | Laidlaw C | Laidlaw Carriers Bulk G.P. INC | INC | -988e | スト | FOPRT Country Boots and | YCC 6heh 8bee |
| E-mail / Courrier electronique enee hansen@usecology.com | mgue com | | | Tel. No. / N° de tél 734-576-0452 | de tél 2 | | | | | i | Pays Code postal | |
| Shipping alte company name / Nom de l'entreprise du lleu d'expédition | eu d'expédi | tion ti | Regist N° d'in | Registration No. / Provincial ID No. 40 N* d'Immatricutation - d'id provincial | ncial ID No. 40 I'ld provincial | 1179 Ridgewa E-mall / Court | 1179 Ridgeway Road E-mall / Courrier electronique | ۰ | Wood | Woodstock Ontario | Carrada N4S 8P6 fel, No. / N* de têl | recenvenconsignee information same as in Part A Le renselignements du réceptionnaire/destinataire sont les mémes qu'à la Partie A |
| WRC East Environmental Sarvices Inc. Shipping site addr./ Adr. du llau de l'excédition | Sarvices Inc. | | City / Ville Prov. | 2475 | 6 Country / Postal code / Pave Code postal | | | | | | 100 to 10 | Yes / Oul No, complete the box below / Non, remplir is case ci-dessous |
| | | | WeN | | 2000 | Vehicle / V | Véhicule | Regi | stration No. / N | Registration No. / Nº d'immatriculation | Prov 24 | |
| E-mail / Courrier electronique | ndne | | Managaria | 73 55 | de tél | Trailer - Rail ca | car No. 1 - wagon | 140 | 1-3 | 34 | onto | Nom de réceptionnaire/descinataire N' d'immariculation - d'ig provincial |
| Intended receiver / consignee name Nom de réceptionnaire / destinataire prévu | gnee name destinataire | prévu | Regist N° d'in | Registration No. / Provincial ID No. No. d'immatriculation - d'id provincial | incial ID No. 2 | Trailer - Rail ca 2° remorque - | car No. 2 - wagon | | | - | | Villa Prov. Country! |
| Signaterre Environnement Inc | lnc | | 11618 | 19569, 878292705 | | Port of entry Point d'entrée | Laco | = | Port of exit | sortie | Q. | Serve Stands |
| Malling oddr, f Adr, postalo | ole | | City / Ville Pro | o Prov. Country / Postal code Pays Code poetal | Postal code / | Date | 1606 | 51,00, | Date | | | Email definite relationique |
| 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique | e-Ronde | | | Quebec Canada J7K 0P1 Tel. No. / N" de tél | J7K 0P1 de tái | Cerrier Certifi generalor/con: contained in P. | Ication: I certify signor for deliver art B is complets | that thave received y to the received and correct. | ved waste or n /consignee as | cyclabite malerial f | Carrier Certification: Learthy that I have received waste or recyclable material from the generalizations and the information or annual recognition of the second and the information contained in Part 8 compiles and the information contained in Part 8 compiles and correct. | Delivery date |
| epredentighigheiter company name / Receiving site company name / Nom de l'entreprise du lieu de destination | namo / | nation | Regist N° d'in | Registration No. / Provincial ID No. 4 Nº d'immatriculation - d'id provincial | Inclai ID No. 41 | producteurless A et que les re- | o transporteur Sédifeur en vue a meignements in | Jafferio avoir n fe feur livraison scrits à la partie | au réceptionne au réceptionne B sont exacts | i ou matheros recyc he/destinataine, tel et complets. | qu'ils figurent à la partie | / Mois Day / Jour Time / Heure |
| Schalerre Fovironement | Sul Sul | | | 1161839569 878292705 | | Name of autho | Name of authorized person (print) | int) | | Tel No / N° de tél | de tél | |
| Receiving site addr. / Adr. du lieu de destination | r, du lleu de | destination | City / VIII | | Country / Postal code / Pays Code postal | Nom de l'agen | It autorise (carac I ME | tère d'imprimerie) | . كإ | 300 | 186-971-0987 | If handling code "Other" (specify) SI code de manulention « autre » (spécifier) |
| 175 Chemin De La Cebane-Ronde E-mail / Courrier électronique epaquintseignaterre com | e-Ronde | | o o | Quebec Canada J7K Tel. No. / N° de tel 514-497-0308 | J7K 0P1 de tel 8 | Year / Année | Month / Mois | lois Day / Jour | · 6 | Signature | The state of the s | |
| Prov. code Code prov. | φ 9 <u>9</u> | • | Shipping name Appellation réglementaire | | Class / Classe Sub Class(es) Classe(s) sub | acking/category 3r, d'emballage/ categorie | 30 Toxic by inhalation Toxique par inhalation | 30 ation Quantily slation Quantilé | Quantity shipped L c | Units Packaging L or / ou Kg Unités No / N° | aging/Conternant Phys. state Codes Elat phys. | Unils Decort 39 Decort 39 Decort 39 Dunity received Lor/ ou Kg Comments Code Code Accepted Refused Pack Veh. Quantité reçue Unilés Commentaires manulention Accepté Refuse Cont. Véh. |
| | | VIRONBAENTAL | ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N O S | KCES, SOLID, N O S | 6 | i.ii | | 33000 | 00 | kg | | THE STATES |
| 9 | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | Lakket 109308 |
| Permit I | 11 Permit Line No N° de ligne de Sh | Shipment | 12 Dor R code | 13 14 de C code | Basel Annex VIII or OECD Code Annexe VIII de Bâle | nex VIII or Code III de Bâle | H code | Y code | National code Code natio | National code in country of / 18 Code national du pays d' Export Import | 19 Customs codes | Receive/consultance certifications: locatify that Name of authorized person (print) The information contained in Part Cs cornect and Nom de lagent autorisé (caractère d'imprimente) composes. Mars action du réceptionnaire/destinateire: J'illisé que lous les massegnaments à la partie. |
| | | | 500 D5 | + | A3160 | 160 | H13 | Y41 | | T67 | 3825 90 00 00 | 5 mg |
| - | | | | | | | | | c | | | For Emergency Please Call CANUTEC |
| P | | | | | | | | | | | | Info additionnelle RTMD Special handling / Manutention spéciale Special handling / Manutention spéciale |
| · | | | | | | | | | | | | Thatached / Ci-joint: X As follows / Ci-contre: |
| Senerator/consignor cen fectare that the contents of | meation: I c | ertify that a | e information contain ly and accumitely de: | sed in Part A is con scribed above by t | rect and comple he proper shipps | in Thereby N ng name, and Ne | Name of authorzed person (print) Nom de l'agent autorité (caractère d'imprimerte) | id person (print) Idriké (caractère | d'imprimerle) | Tel No / N° de tél | le tél 20 | TIG # LTUV-054 |
| ne chastiful, packagat, marked and labelinophacmistal, and dre de in all empacts in project condition for transport to cooling to applicable international and national governmental regulations. **Hassational of producteuriezpediteurs** Inhabita que lonovernmental en particular a considerate est complete. Le deciane que le content de ce chargement est decet ci-dessas de lacors complète el exacte, par la désignation officielle de mangost et qu'il set convendablement desse, emballe, marque, éléqueté, munt de plaque-déquettes et la boux égants. | smallorial an riexpéditeus se chargeme | d national ; c. J'alteste ; int est décn asse, emba | undeit, and are in all r overnmental regulatic ue tous les renseliga ci-dessus de façon c le, marque, étiqueté. | empects in proper one ements & la partie complete et exacte muni de plaques. | condition for trai A sont exacts of par to designali Stiquettes of a to | complets. In Si on afficielle de us égards | Signature Signature | 8 Y | Nisbe (| Sis | (18-507-587) | Date shipped / Date despiration Time / Houre ² Scheduled arrival date / Date d'arrivée prévue Year / Année Bonni / Mois Day / Jour Ann 1 |
| nen condingrine pour eine parispone conto | 1/2019/ | JE) | Additional of | oraniement co | i operation i | noe on re | John Tr | ansnorte | ire of li | inae da dá | déchote addition | additionnals att vareo Copy / Copie / Colour / Couleur |



162019

POUR RÉCEPTION : Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|---|--|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date: 2021/09/14 |
| Date : | Heure :14:11 |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse: 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi an jeudi : 7h à 17h |
| Tél. : 5187664105 | Vendredi : 7h à midi |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut : 48 710 kg 53,694 ST |
| Nom: Troy Belting & Supply Company | Tare: 19 460 kg 21,451 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net : 29 250 kg 32,243 ST |
| 3 – CARACTÉRISTIQUES DES SOLS | Cumulatif: (240,060 t) (264,621 ST) Pesée #: 109358 |
| Plage de contamination : A-B B-C >C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10} \cdot C_{50}}$ Métaux \square_{COV} BTEX | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4 - TRANSPORTEUR | Oui#pile O |
| Entreprise: Landlow | CONFORME NON CONFORME REMARQUES |
| Immatriculation: PA26488 | Contaminant: |
| Immatriculation: If the piece of the piece | 5 – REMARQUES |
| I2 roues — Conteneur # | |
| Signature: 7-11. | |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| Entreprise: Land Remediation Inc. | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Littlepine . Land I will demand I like | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. ;Cell. ; | |

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

| | 22 | | | no | | | |
|---|--|---|---|--|--|--|--|
| Movement Document / Manifast Reference No If "Ge reletence du document de movement / monifeste | N' de référence Nos. of other movement documents de mouvement/manifeste used. N' de référence des autres documents de mouvement/manifestes utilisés. O 3 3 9 9 9 9 5 0 5 7 7 K | Receiver/consignee information same as in Part A Las renseignements du récaptionnaire/destinatoire sont les mêmes qu'à la Partie A Las renseignements du récaptionnaire/destinatoire sont les mêmes qu'à la Partie A Las renseignements du récaptionnaire de la | C Receiver/consignee name No dimmatriculation No. 735 No dimmatriculation - d'id provincial No dimmatriculation - d'id provincial No dimmatriculation - d'id provincial No esiging site addi / Adr. du lieurité destination | Date de livraison Time / Heure | Handling 38 Shipment / Ervol 34 Decort Code / Code Accepted Returned Pack vv Accepted Returned Conl. vv Accepted Returned Ret | Receiver/consignee certification; Learity, that Name of sutherized passon (print) ST Receiver/consignee certification; Learity filed in Name of sutherized passon (print) complete for an Circuit and Part Circuit and Nom de l'agent autorise (caractère d'imprimerie) complete for an existe de caractère annexe des parties Caracteres des caractères des passons de partie Caracteres des caractères de partie annexe de la partie Caracteres de caractères d'imprimerie) Caracteres des caractères d'imprimerie) Caracteres d'imprimerie) Ca | File # TPUS-034 Date shipped / Date d'expedition Time / Heure 21 Schedulod arrival date / Date d'arrives prèvue aver / Année Month / Mois Day / Jour BAM DP.M Year / Année Month / Mois Day / Jour 2 |
| Nover (1) The second | B Carrier name Registration No. / Provincial 10 No. 23 No d'Immaricalistion - d'id provincial Laidlew Carriers Bulk G.P. INC A856 - SFD P (27) Mailling addr. / Adf. postale City / Ville Prov. Country / Postal code/ | Pays Code postal 1179 Ridgeway Road Woodslock Onlario Canada Nes 8P8 E-mail / Courrier électronique Tel. No. / N° de tal | Photole Registration (No. 1) 1 485 [T] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Point de sortie A | Viear Année Month Mos Day / Jour Signature Month Mos Month Mont | 18 | name, and Norm of authorized person (print) anne, and Norm of Special connection of print) Special Sometime Sometime Sometime of Sometime of Sometime of Sometime S |
| Negistration No. / Provincial 10 No. 1 Negistration No. / Provincial 10 No. 1 Negistration of provincial 10 No. 1 | Services Inc. NYR000224756 City / Ville Prov. Country / Postal code/ Pays Code postal New United 12205 Tal No. NY de tal | Pagistration No. Previncial Do. 40 N d'immarticulation - d'il provincial NN RODOZATS NN RODOZATS Ginty / Ville Prov. Paves Code notal | Albany York States 12205 TON NO. W. Orbit States 12205 TON NO. W. Orbit Old States 12205 TA4-STR-0422 Registration No. / Provincial ID No. 7 N. d'Immatriculation - d'id provincial | City / Ville Prov. Country / Petal code / Rescouch Quebec Canada J7K GP1 Tel. No. N. Ha tel S14-497-0308 Registration No. / Provincial ID No. 41 W d'immarticulation - d'id provincial IV d'immarticulation - d'immarticul | Mascouch Quebec Canada J7K 0P1 Tel. No. / Nr do rei 514-497-0308 Shipping name A Class / Classe Shipping name Class(s) sub Cl | 11 12 13 14 | Generatoriconsignor certification. I contry that the information contained in Part A is correct and complete. Thereby the class that the control of this consignment are fully and excurately described above by the proper shipping name, and accentainful, postable of this consignment are fully and excurately described above by the proper shipping name, and accentainful, postable of postable of this proper shipping name, and accentainful, postable of postable of this proper shipping name, and accentainful required to applicate confidence and accentainful requirements as in partie A controlled. Jet steam on a produce the confidence of this time for the controlled on the produce the confidence of the full controlled on the produce of the confidence of the produce of the confidence |
| A Generator / consignor name Nom de producteur / expéditeur | NAC East Environmental Services Inc. Mailing addir./ Adr. postale 4240 Albany Siree E-nall/ Courrier descrionique | renee hansen@usecology.com Shipping site company name / Nom de fentraprise du lleu d'expedition NRC East Envisonmental Services inc. Shipping site addit. | 4240 Albany Street E-mail Courtie électrohique rena Lannaufglassoligy.com Intended receiver / consignee name Nom de réceptionnaire / destinataire prévu | Signatorro Environtement Inc. Mailing addr. / Adr. postale 175 Chemin De La Cabane-Ronde Estanti / Courtier Restructionique Estanti / Courtier Restructionique Estanting alte company name / Nam de l'entreptise du lieu de destination Signatorre Environnement Inc. Recoiving alte addr. / Adr. du lieu de destination | 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique epaquingle-grattere com 3 Prov code UN No. Code prov. UN3077 | Permit Line No. Permit Line No. N' de jernis N' de permis N' de permis N' D986S 10 (II) | Generatoriconsignor certification. I certification of this consistent of this consistent of the consis |

ECCC Version 1.0 (2019/05) Additional carriers and waste lines on reverse + Transporteurs et lignes de déchets additionnels au verso Copy / Copie __ / Colour / Couleur,

TRUCK #044902 TRAILER #047431 TRIP#1621413
Form Approved. OMB No. 2050-0039 Please print or type 2. Page 1 of | 3. Emergency Response Phone 1. Generator ID Number UNIFORM HAZARDOUS **WASTE MANIFEST** 1-800-839-3975 NYD013306055 5. Generator's Name and Mailing Address
Troy Belting and Supply Generator's Site Address (if different than mailing address) 70 Cohoes Road, Watervilet, NY 12189 518-272-4920 Jason 5mlth Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name Laldlaw Carriers Bulk GP, Inc. MIK621327675 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Signaterre Envrionnement inc. 5ite ID# 1161839569 175. Cheminde la Cabane-Ronde, Mascouche, Quebec 17KOP1 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes Quantity Wt-Vol and Packing Group (if any)) НМ No. Type F001 UN3077, RQ, Environmentally hazardous waste solid nos. Ь DT 001 68,000 9. PGIII. (TCE/PCE) 14. Special Handling Instructions and Additional Information NRC East Environmental Services Inc. is acting as intermedidiary arranging for export EPA AOC#028154/5E/21012 X20210910387820 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Year 16. International Shipments Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Year Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space П Туре Full Rejection Residue Partial Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) Facility's Phone: Month Day Year 18c. Signature of Alternate Facility (or G 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Nam 70U4 EPA Form 8700-22 (Rev. 12-17) Previous editions are obsolete. DESIGNATED FACILITY TO EPA's e-MANIFE



162021

POUR RÉCEPTION : Mascouche — Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|---|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date: 2021/09/15 |
| Date : | Heure:14:05 |
| Heure: | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom : LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | Heures d'ouverture : |
| Ville :Waterford Code postal : 12188 | Lundi au jeudi : 7h à 17h |
| Tél.: 5187664105 | Vendredi : 7h à midi |
| Responsable: Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut : 46 860 kg 51,654 ST |
| Nom : Troy Belting & Supply Company | 20 470 kg 22,564 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net : 26 390 kg 29,090 ST |
| | Cumulatif: (295,310 t) (325,524 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | 109458 Pesée # : |
| Plage de contamination : AB BC >C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP \square C ₁₀ ·C ₅₀ \square Métaux \square COV \square BTEX | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule : |
| À caractériser à la réception : | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4 – TRANSPORTEUR | Oui#pile |
| Entreprise: and low | CONFORME NON CONFORME REMARQUES |
| Immatriculation: 17786 | Contaminant: |
| Ilo roues Semi-remorque: bte 1944-510pi | 5 – REMARQUES |
| I2 roues Conteneur # | |
| Signatural TCGS PLOTOCOLL | Q2-1 |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise: Land Remediation Inc. | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |
| | |

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

OJ00246-7

MUCK#OYY902 MAFLER#OYZY31 TREP#1621413

Email pouring discussing Company Com 8309-95-QSA Month / Mois Day / Jour Time / Haure Accepted Refused Pack Veh. Receiver/consignee name No. complete the box balow / Non, rempil r la case ci-dessous Receiver/consignee name No dimmaricustion - division of provincial ID No. 2 No dimmaricustion - division provincial in site after Afriku lieu ge desemplon Giy/Ville Paye. County Pestal code. Receiver/consignee certification: I centry that Name of authorized person (print) the information contained in Part C is correct and Nom de l'agent autorisé (caractère d'imprimerie) Receiver/consignee information same as in Part A Les renseignements du réceptionnaire/destinataire sont les mêmes qu'à la Partle A 1-688-226-8832 (084/8 Shipment / Envoi Reference Nos. of other movement documents/manifests used / No. de référence des autres documents de mouvement/manifestes utilisés. ACC ISEN 87660 For Emergency Please Call CANUTEC 2 1 0 9 1 5 08 5 2 1 Delivery date / Date de livraison Handling 33 Code / Code de manutention Net # Special handling / Manutention speciale Manutention | Manutention | Manutenter | M Comments Commentaires Movement Document / Manifast Reference No N° de référence du document de mouvement / manifeste If hendling code "Other" (specify) Si code de manutention « autre » (spécifier) Units Quantity received Lor / ou Kg Quantitle reque Unités Cc TDGR additionnelle RTMD Year / Année 36.39 File # TPUS-034 Phys. state Etat phys. Prov 24 boorteur: J'hibrate avoir reçui kes déchets du matiénes recyclables du en vee de leur brasiloni au trensplomanédessifinables, lein qu'ha figurent à la partie ments lossetts à la partie B sont exacts et complets. 5 S23 Registration No. / Provincial ID No. 2 N° d'immatriculation - d'id provincial Customs codes Codes de douanes 518-807-587 3825 90 00 00 Carada N45 BP6 Tel. No. / N* de tél These received waste or recyclable material from the the measureconsignee as set out in Part A and that the infor 2856- SFDPRT Toxic by inhalation Quantity shipped Lot foul Kg Codes Toxique par inhalation Quantité expédiée Unités No. In° int-ert Tel, No, / N° de tél 047431/D42-31M Tel No. / N° de tél Registration No. / N° d'immatriculation Import Importation Woodstock Ontario National code in country of I Code national du pays d' L92 CHYNYHLD MOREAU Port of exit Point de sortie ð Jule Salisbur Export Exportation Date 33,000 2020,09, 15 Y code Code Y Y41 Lacolla Month / Mois Laidlaw Carriers Bulk G P INC Carrier name Nom de transporteur Mailing addr. / Adr. postale 1179 Ridgeway Road E-mail / Courrier electro tion contained in Park A is correct and complete. I havely Name of authoricisment described above by the proper shipping name, and Nomite Exercise in proper condition for transport. H code Code H H13 Vehicle / Véhicule Trailer - Rail car No. 1 1° remorque - wagon Trailer - Rail car No. 2 2" remorque - wagon Carrier Certification Port of entry Point d'entrée Packmg/cutegory Gr. d'emballage/ calegorie A et que les regovernmente regumente. que lous les renselyments a la partie A sont exacts et complets. Je es renselyments et austro par la désignation officielle de Basel Annex VIII or OECD Code Annexe VIII de Bâle ou Code OCDE Date Class / Classe Paci Sub. Class(es) Gt. Class(es) sub NVR000224758 Glty / Ville Prov. Country / Postal cede / Pays Code postal Registration No. / Provincial ID No. 40 N* d'Immatriculation - d'Id provincial 1161639569, 878292705 City / Ville Prov. Country / Postal code / Pays Code postal Country / Postal code / Pays Code postal Registration No. / Provincial ID No. 41 N° d'immatriculation - d'id provincial Country / Postal code / Pays Code postal Registration No. / Provincial ID No. ' Registration No. / Provincial ID No. N° d'immatriculation - d'id provincial Tel. No. / N° de tel United 12205 States 12205 Tel. No. / N* de tól 12205 Canada J7K 0P Tel. No. / N° de tél United States 12205 Tel. No. / Nº de tél 514-497-0308 1161839569, 878292705 C code ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S.* 24 NYR000224758 Quebec City / Ville Prov. City / Ville Prov. D or R code Code D ou R New DS Albany Albany eneratoriconalgnor certification: Learity that the informali leciare that the contents of this consignment are fully and acci or classified, packaged, marked and labelifed/placarded, and Of / De 200 Signaterre Environnement Inc. Receiving site addr. / Adr. du lieu de destination Shipment Envoi A Generator / consignor name Nom de producteur / expéditeur ntended receiver / consignee name Nom de réceptionnaire / destinataire prévu epaquin gegnaterre com Receiving site company name / Nom de l'entreprise du Ileu de destination NRC East Environmental Services inc. renee hansen@usecology.com Shipping site company name / Nom de l'entreprise du ileu d'expédition Permit Line No N° de ligne de la permis 175 Chemin De La Cabane-Ronde E-mall / Courrier disctronique 175 Chemin De La Cabane-Ronde 4240 Albany Street E-mall / Courrier electronique 4240 Albany Street E-mail / Courrier électronique Signaterre Environnement Inc Mailing addr. / Adr. postale 12 Mailing addr. / Adr. postale NRC East Erwignmental Se Shipping alte addr. / Adr. du lleu de l'expédition ppaquin@signaterre.com Permit No N° de permis Prov code Code prov 709885

ECCC Version 1.0 (2019/05) Additional carriers and waste lines on reverse / Transporteurs et lignes de déchets additionnels au verso Copy / Copie__ / Colour / Couleur

Form Approved. OMB No. 2050-0039 Please print or type. 4. Manifest Tracking Number 1. Generator ID Number **UNIFORM HAZARDOUS** WASTE MANIFEST NYD013305055 5. Generator's Name and Mailing Address Troy Belting and Supply Generator's Site Address (if different than mailing address 70 Cohoes Road, Watervillet, NY 12189 518-272-4920 Jason Smlth Generator's Phone: U.S. EPA ID Number 6. Transporter 1 Company Name Laidlaw Carriers Bulk GP, Inc. MIK621327675 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Signaterre Envilonnement inc. 5/te ID# 1161839569 175, Cheminde la Cabane-Ronde, Mascouche, Quebec 17K0P1 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Quantity Wt./Vol. НМ No. Type GENERATOR F001 UN3077, RQ, Environmentally hazardous waste solid nos. DT lb 001 68,000 9, PGIII, (TCE/PCE) 14. Special Handling Instructions and Additional Information NRC East Environmental Services Inc. is acting as intermedidiary arranging for export TTN# X20210910387933 EPA AOC#028154/5E/21012 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Year Generator's/Offeror's Printed/Typed Name Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Year Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Type __ Residue Partial Rejection Full Rejection Manifest Reference Number: Facility's Phone: 18c. Signature of Alternate Facility (or Generated Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4. 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name 2005

1621394



162020

POUR RÉCEPTION : Mascouche — Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|--|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date:2021/09/15 |
| Date : | Heure :13:28 |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| | |
| Nom : LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Landî an jeudî : 7h à 17h Vendredî : 7h à midî |
| Tél. : 5187664105 | venureur./it a mitti |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut: 48 570 kg 53,539 ST |
| Nom : Troy Belting & Supply Company | Tare: 19 710 kg 21,727 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net : 28 860 kg 31,813 ST |
| | Cumulatif: (268,920 t) (296,434 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # :109452 |
| Plage de contamination : AB BC >C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10} \cdot C_{50}}$ Métaux \square_{COV} BTEX | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4 TOP ANGROD TOP IT | Oui#pile |
| 4-TRANSPORTEUR Laid Low- | CONFORME NON CONFORME REMARQUES |
| Entreprise: | Contaminant: |
| Immatriculation: | Contaminant. |
| 10 roues Semi-remorque: bte 8 3 Cpi | 5 – REMARQUES |
| I2 roues Pronteneur # | g |
| Signature: flace free | |
| | |
| 5 – EXPÉDITEUR OU CONSULTANT | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise: Land Remediation Inc. | |
| Responsable au chantier : | Pelle mécanique Autre : |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |
| | |

#1621396

#20x400274700 #044667 #047448

MOVEMENT DOCUMENT / MANIFEST

OK00246-5

DOCUMENT DE MOUVEMENT / MANIFESTE

Receiping the add I Adr. da liverge destination City/Ville Prov. Country! Postal code loses!

N Code postal

E-mail (Edurini electronique

Tel. No. IN: de tel 3809-19X-0 Month/Mois Day/Jour Time/Heure Accepted Refused Pack. Veh. Say/Jour Registration No. / Provincial ID No. Receiver/consignee certification: I certify that Name of authorized person (print) the information contained in Part C is correct and Nom de l'agent autoirsé (caractère d'Imprimeire) compaler. Afresetion du réceptionneire/destinataire:

Afresetion du réceptionneire/destinataire:

Jainsete que lous sis rennsegnements à la partie
C sont exats gi compleis. 150 ps 24-Hour Number Numéro 24 heures Recelver/consignee information same as in Part A Les reneeignements du réceptionnaira/destinataire sont les mémes qu'à la Partie A 1-888-226-8832 ival date / Date d'arr Shipment / Envoi 34 033984252JJK Reference Nos, of other movement documents/manifests used / N° de référence des autres documents de mouvement/manifestes utilisés Day Jour G M D M Year / Ann For Emergency Please Call CANUTEC Handling 33 Code / Code 2109150800 de manufention C Receiver/consigner name Attached / Ci-joint: X As follows / Ci-contre: Quantity received Lor / ou Kg Comments
Quantité reçue Unités Commentaires Movement Document / Manifest Reference No. N° de référence du document de mouvement / manifeste 5220 If handling code "Other" (specify) Si code de manutention « autre » (spécifier) Special handling / Manutention spéciale Date shipped / Date d'expédition 28 28 Kg TDGR additional Info Year / Année File # TPUS-034 Year / Année Codes Phys. state int.ext Elat phys. Port of earlie LMCo Ille ISC Carrier Cartification: I carlify that I have mostived waste or recyclable material from the
generalicitorisagnor for delivery to the reciveristorisations as set out in Part 4 and that the information
contained in Part is complete and orned.
Afters black to complete a complete and orned.
Afters black to the transportators: 1 afters as ander recty has observed an antifere recyclables du
producteuristy deliner are vue di euch francisco au retrophismelmelocationalism, this qu'ils figurent à la partie
A et que les renseignements inscrits à la partie B sant exacts et complete. Prov 24 848 450 ON Sr8-807-5871 Registration No. / Provincial ID No. 2 Nº d'immatriculation - d'id provincial Customs codes Codes de douanes 3825 90 00 00 Canada N4S 8PE Tel. No. / Nº de tél L21da4s -958e Tel No / N° de tél Tel No / N° de tél No / N° Registration No. / N° d'immatriculation () Signature Import Importation City / Ville Prov. Woodstock Ontario National code in country of / Code national du pays d' terra L92 Toxic by inhalation Quantity shipped Lor / bulkg
Toxique par inhalation Quantite expédiée Unités build Salisbur, ą Export Exportation 844640 33,000 Name of authorized person (print) Nom de l'agent autorisé (caractère d'imprimerie) ventoriconsignor certification: Leartily that the information contained in Plat A is correct and complete. I hereby
Name of authorized person (pint)
in the colonist of this consignation for the first accountely described above by the proper integral or many Norm de fragma uturisté (conscité saissine), pietaspire, mained and inseligiplacation, and even in a fragecta in proper condition for thingsort. Swie Y code Code Y Month / Mais Laidlaw Carriers Bulk G P. INC Tel B Carrier name Nom de transporteur 1179 Ridgeway Road E-mail / Courrier electronique Mailing addr. / Adr. postale Trailer - Rail car No. 1 1° remorque - wagon Trailer - Rail car No. 2 2° remorque - wagon H code Vehicle / Véhicule 133 ms a la partie A sont exacts et complets, Je Signi piùte et exacte par la designation officielle de Port of entry Point d'entrée Class / Classe Packing/category Sub Class(es) Gr. d'emballage/ Classe(s) sub Basel Annex VIII or OECD Code Annexe VIII de Bâle ou Code OCDE Date NYRO00224758 City / Ville Prov. Country / Postal code / Paye Code postal Registration No. / Provincial ID No. 40 N° d'Immatriculation - d'Id provincial 514-497-0308 Registration No. / Provincial ID No. 41 N° d'Immatriculation - d'id provincial Country / Postal code / Pays Code postal City / Ville Prov. Country / Postal code / Pays Code postal Registration No. / Provincial ID No. Country / Postal code Pays Code postal Registration No. / Provincial ID No. Nº d'Immatriculation - d'id provincial Tel. No. / N" de tél Canada J7K 0P1 Tel. No. / N* de tél United States 12205 Tel. No. / Nº de tel States 12205 Tel. No. / N* de tél 514-497-0308 734-576-0452 1161839569, 878292705 C code ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S. 5 NYR000224758 Quebec City / Ville Prov. Shipping name Appellation réglementaire D or R code Code D ou R City / Ville Prov. New 05 Albany Of / De 200 Signaterre Environnement Inc. Receiving site addr. / Adr. du lieu de destination Shipment Envoi A Generator / consignor name Nom de producteur / expéditeur Intended receiver / consignee name Nom de réceptionnaire / destinataire prévu epaquim@signaterre.com Receiving site company name / Nom de l'entreptine du lieu de destination 12 NRC East Environmental Services Inc. rense hansen@usecology.com Shipping site company name / Nom de l'entreprise du lleu d'expédition MRC East Environmental Services Inc Permit Line No.
N° de ligne de
la permis 175 Chemin De La Cabane-Ronde E-mail / Courrier electronique 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique 4240 Albany Street E-mail / Courrier electronique 4240 Abany Street E-mail / Courrier électronique Signaterre Environnement Inc. renee, hans en Gus ecology, cor S N N N UN3077 Shipping site addr. / Adr. du lieu de l'expédition Malling addr. / Adr. postale Mailing addr. / Adr. postale Permit No N° de permis 709885 Prov. code Code prov.

ECCC Version 1.0 (2019/05) Additional carriers and waste lines on reverse / Transporteurs et lignes de déchets additionnels au verso Copy / Copie __ / Colour / Couleur

| Plea | se pri | nt or type, | | | | To 5 | | | 17.12 | | Approved. | ONIB NO. 2 | 000-0039 |
|---|---------|---|--|--|----------------------------------|---------------------------|----------------------------------|--------------------------------|--|---------------------------------|----------------------------------|-----------------------------|--------------|
| 1 | W | FORM HAZARDOUS ASTE MANIFEST | 1. Generator ID Number NY D013306055 | | 2. Page 1 of | 1 ' | gency Response 100-539-39 | | 4. Manifest | 298 | 4253 | 3 Ju | IK |
| | 5. Gei | nerator's Name and Mailin | g Address Troy Belting and Sup | ply | | Generato | r's Site Address | (if different t | nan mailing addre | | | | |
| | | | 70 Cohoes Road, Wat | | §9 | | | | | 10 | | | |
| | | | | | 3 | î | | | | | | | |
| | _ | rator's Phone: 51 ansporter 1 Company Nam | <u>8-272-4920 Jason 5mlt</u> e | h | | L | | | U.S. EPA ID | Number | | | |
| | | 0 50 6 | ldlaw Carriers Bulk GP, | , inc. | | | | | MIK62 | <u> </u> | | | |
| П | 7. Tra | Insporter 2 Company Nam | e | | | | | | U.S. EPA ID I | Number | | | |
| П | | | | | | | | | | | | | |
| Ш | 8. Des | signated Facility Name an | d Site Address 5ignater | re Envrionneme | nt Inc. | | | | U.S. EPA ID I 5 te D# 1 | | 169 | | |
| П | | | | minde la Cabani | | | | | 31(5101) 1 | | .03 | | |
| П | Facilit | ty's Phone: | Mascouo | che, Quebec J7Ki | 0P1 | | | | | | | | |
| Ш | 9a. | 9b. U.S. DOT Description | on (including Proper Shipping Name, | Hazard Class, ID Number | | | 10. Conta | iners | 11. Total | 12. Unit | 13 \ | Vaste Code: | |
| Ш | НМ | and Packing Group (if a | any)) | | | | No. | Туре | Quantity | Wt./Vol. | - 1 | 1 | |
| 8 | | 1, | . no codenance | languarda es reset | o callal a | | | | | | F001 | | |
| GENERATOR | | I | ', RQ, Environmentally .iTCE/PCE) | กละสามบบร พลรเ | .e sono m | D2. | 001 | DT | 68,000 | lb | | | |
| W | | 2. | (NEC/PEE) | | | | | | | | | | |
| 뜅 | | | | | | | | | | | | | |
| П | | | | | | | | <u> </u> | | | | | |
| | | 3. | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| П | | 4. | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| П | 14 5 | Page Handling Instruction | ns and Additional Information | | | | | | | | | | |
| П | 14. 0 | | t Environmental Servic | se inc leacting | ac intern | eihlhar | nı ərrən a l | ng for e | vnort | | | | |
| | | | | | | | | | | - · · · · | | | |
| П | | | C#028154/5E/21012 | | | | | | 03 86 | | | 70 1 1 | |
| | | marked and labeled/placa | OR'S CERTIFICATION: I hereby decirded, and are in all respects in prope | r condition for transport ac | cording to app | licable inter | rnational and na | escribed abov tional govern | ve by the proper s mental regulations | nipping name s, If export sh | e, and are clas ipment and la | smed, packa am the Prima | agea, ary |
| П | | Exporter, I certify that the | contents of this consignment conform imization statement identified in 40 C | n to the terms of the attach CFR 262.27(a) (if I am a lai | ed EPA Acknor rge quantity ge | wledgment enerator) or | of Consent. (b) (if I am a sm | all quantity g | enerator) is true. | | | | |
| | | rator's/Offeror's Printed/Ty | ped Name | () (| | ignature | 2 /1 | 1 | | | Mon | | Year |
| 1 | | | of Moran | | | | hell | 1/ | nn | 5_ | | 1 15 | 21 |
| Ę | | ternational Shipments | Import to U.S. | | Export from | U.S. | Port of | Atry/exit: | Home | MIM | L'Y | | |
| TRANSPORTER INT'L | _ | sporter signature (for exporansporter Acknowledgmen | | | | _ | Date eav | ving U.S.: | Sept 15 | , 202 | | | |
| 띫 | | porter 1 Printed/Typed Na | | | Si | gnature | 7 0 | / | /// | | Mon | | Year |
| S S | - | lanner | Blackbu | rn | | <u> /</u> | - W | | //_ | | | | 21 |
| ZANS | Trans | sporter 2 Printed/Typed Na | me | 7 68 | S | ignature | | | | | Mor | ith Day | Year I |
| Ĕ A | 1R Di | iscrepancy | | N THE | | | | | | | | | |
| \prod | - | Discrepancy Indication Spa | ace | | | Ī | Desidus | | Partial Re | vicetion | Ī | Full Rej | action |
| Н | | | Lif Quantity | Туре | | _ | Residue | | Partial Re | sjection | 0 | ruii rej | SOLIOIT |
| | | 39.61 | | | | M | anifest Referenc | e Number: | 160 | 1000 | | | |
| E | 18b. A | Alternate Facility (or General | | | | | 61 5-a20 | | U.S. EPA ID | Number | | | |
| NG NG | Eacili | ty's Phone: | reid ht | hicket | 1. 1 | 09 | 471 | (| 1 | | | | |
| | _ | Signature of Alternate Faci | | | | | | | | | Mo | inth Day | / Year |
| DESIGNATED FACILITY | | | | | | | | | | | | | |
| 13 13 13 13 13 13 13 13 13 13 13 13 13 1 | _ | azardous Waste Report M | lanagement Method Codes (i.e., code | es for hazardous waste tre | | | ycling systems) | 0) | 4. | | | | |
| ā | 1. | | 2 | | 3, | | | | 4. | | | | |
| | 20. De | esignated Facility Owner of | or Operator: Certification of receipt of | hazardous materials cove | ered by the ma | nifest exce | gt as noted in Ite | em 18a | | | | | |
| | - | ed/Typed Name | eas T | | | ignature | | . 1 | | | Mo | nth Day | Year |
| ↓ | | A.VAC | 120 | | | 10 | Ser | -d | | | | 7/ | () |



162022

POUR RÉCEPTION : Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION (À remplir par le destinataire) |
|--|---|
| (À remplir par l'expéditeur) | 2024/00/45 |
| No d'autorisation : | Date: |
| Date: | Heure : |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom : LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi au jeudi : 7h à 17h |
| Tél. :5187664105 | Vendredi : 7h à midi |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut : 46 330 kg 51,070 ST |
| Nom : Troy Belting & Supply Company | Tare: |
| Adressse: 70 Cohoes Road, Watervliet | 26 870 kg 29,619 ST |
| Autossoc. 10 dollood House Francisco | (322,180 t) (355,143 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | 109471 Pesée # : |
| Plage de contamination : AB BC SC >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10} \cdot C_{50}} \square_{M \in taux} \square_{COV} \square_{BTEX}$ | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: Laidlan | CONFORME NON CONFORME REMARQUES |
| Immatriculation: PA26488 | Contaminant: |
| Ito roues | 5 – REMARQUES |
| I2 roues — conteneur# | |
| Signature: / White | |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise : Land Remediation Inc. | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | 2±3, |

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

Control Charles Steel St 8809-995025h Pack. Veh. Conl. Véh. DAM PEM alungs file addity Mar. du Jedi de dephretion City I Ville Prov. Country I Pessal code Day / Jour Registration No. / Provincial ID No. -Receivar/consignee certification: I certify that Name of authorized person (print) the information contained in Part C is correct and Nom de l'agent autorisé (caractère d'imprimerie) 24-Hour Number Numèro 24 heures Receiver/consignee Information same as in Part A Les renseignements du réceptionnaire/destinataire sont les mêmes qu'à la Partle A 1-888-226-8832 Time / Heure 21 Scheduled arrival date / Date d'arri Shipment / Envoi 34 Accepted Refused σ No. complete the box below / Non, remplir is co O V S & 023984253<u>351</u> nt documents/manifests used / nents de mouvement/manifestes utilisés For Emergency Please Call CANUTEC 20091509000 Delivery date / Date de livraison WATE Handling 33 Code / Code de manutention C Receiver/consignee name Nom de réceptionnaire/destinataire M. Control describing Tatached / Ci-joint: X As follows / Ci-contre: Comments Commentaires Day / Jour complete. Attes bulon du réceptionnalva/destinataire : L'atteste que tous les renselgnements à la parié C sont exacts et complets. Movement Document / Manifest Reference No. N" de référence du document de mouvement / manifeste If handling code "Other" (specify) Si code de manutention « autre » (spécifier) KIRO Special handling / Manutention spéciale 0 Month / Mors Reference Nos. of other movement N° de référence des autres docume Date shipped / Date d'expédition Quantity received | Lur / tu Kg るがなれる TDGR additional rife Info additionnelle RTMD Ino / ser Year / Année File # TPUS-034 128-202-815 Phys. state Elat phys. Champlain. Carrier Certification: I certify that I have received waste or recyclable material from the generalizationship of the little of the control o 519-379-2030 Country / Postal code / Prov 24 8 **S23** Customs codes Codes de douanes 3825 90 00 00 Tel. No. / Nº de tél 2151160 856-SFOPRT Packaging/Contenant Codes int.-ext. 3 Tel No / N° de tél Tel. No. / N° de tél Units Packaging/C Quantity shipped L or / ou Kg Quantité expédiée Unités No / N° Registration No / N° d'immatriculation Import Importation Woodstock Ontario National code in country of I L92 David Salisbers Port of exit Point de sortie õ 0 Export Exportation Janner Blackburn 33000 0 8517 Lacolle Name of authorized person (print) Nom de l'agent autorisé (caractère d'imprimer 09/15/21 Y code Code Y 741 Toxic by inhalation Toxique par inhalation Laidlaw Carriers Bulk G.P. INC o O B Carrier name Nom de transporteur 1179 Ridgeway Road E-mail / Courrier electronique Mailing addr. / Adr. postale or cartification: Lectify that the information contained in Pate A is correct and computer. Interesty. Name of suffice to this containment has fully and accumately described above by the proper stabilishing name, and . Nom de l'age, god, makes and itabilishiphococates, and one all imposes in proper condition for transport. H code Code H Trailer - Rail car No. 1 1° remorque - wagon H13 Vehicle / Véhicule Trailer - Rail car No. 2 2º remorque - wagon Port of entry Point d'entrée Class / Classe Packing/category Sub Class(es) Gr. demballage/ Classe(s) sub categorie ints a la partie A sont exacts et complets. Je pyléte et exacte par la désignation officielle de O TO Basel Annex VIII or OECD Code Annexe VIII de Bâle ou Code OCDE Date A3160 1161839559, 878292705 le Prov. Country / Postal code / Pays Code postal Registration No. / Provincial ID No. 4D N° d'immatriculation - d'id provincial Registration No. / Provincial ID No. 41 N* d'Immatriculation - d'id provincial Country / Postal code / Pays Code postal City / Ville Prov. Country / Postal code/ Pays Cede postal Country / Postal code Pays Code postal Registration No. / Provincial ID No. Registration No. / Provincial ID No. Nº d'immatriculation - d'id provincial Tel. No. / N" de tél Canada J7K OP1 fel. No. / N° de tal United 12205 States 12205 Tel. No. / N* de 16 12205 Tel. No. / Nª de tiil C code Code C ENVIRONMENTALLY HAZARDOUS SUBSTANCES, SOLID, N.O.S. NYR000224758 City / Ville Prov. C Quebec Quebec D or R code Code D ou R Shipping name Appellation réglementaire City / Ville Prov. City / Ville Prov. New New 02 Mascouch Mascouch Albany Albany Of / De 200 Signaterre Environnement Inc. Receiving site addr. / Adr. du lieu de destination Shipment Envoi A Generator / consignor name Nom de producteur / expéditeur naire / destinataire prévu epaquin@signaterre.com Receiving site company name / Nom de l'entreprise du lieu de destination 2 NRC East Environmental Services Inc. renee hansan@usecology.com Shipping site company name / Nom de Pentreprise du lieu d'expédition Permit Line No. N° de ligne de fa permis 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique renee hansen@usecology.com Intended receiver / consignee Nom de réceptionnaire / destin 4240 Albany Street E-mall / Courrier électronique 4240 Albany Street E-mail / Courrier électronique 54 8 N N N N Signaterre Environnement Inc Mailing addr. / Adr. postale NRC East Environmental Ser Shipping site addr. / Adr. du lieu de l'expédition Malling addr. / Adr. postale epaquin@signaterre.com Permit No N° de permis 709885 Prov. code Code prov.

Additional carriers and waste lines on reverse / Transporteurs et lignes de déchets additionnels au verso Copy / Copie __ / Colour / Couleur _ ECCC Version 1.0 (2019/05)

| Plea | ise pri | nt or type. | | | | | | | 131-140-4-0777 | MB No. 2050 | 0-0039 |
|----------------------------|---|---|--|--------------------------------------|---------------------|--------------------------------|---|--------------------------------|-------------------------------------|---------------------------------|--------|
| 1 | W. | FORM HAZARDOUS ASTE MANIFEST | 1, Generator ID Number NY D013306055 | | -800-839-39 | 75 | | 2984 | | JJK | |
| | 5. Ge | nerator's Name and Mailin | g Address Troy Belting and Supply | Gener | ator's Site Address | (if different t | han mailing addres | ss) | | | |
| | | | 70 Cohoes Road, Watervillet, NY 1213 | 89 | | | | | | | |
| П | | atal Phase Page | e and some to a subt | Ĭ | | | | | | | |
| | | rator's Phone: 511 Insporter 1 Company Nam | E-272-4920 Jason Smlth e | | | | U.S. EPA ID I | Number | | | |
| | | Lai | idlaw Carriers Bulk GP, Inc. | | | | MIK6Z: | 1327675 | | | |
| П | 7. Tra | insporter 2 Company Nam | e | | | | U.S. EPA ID N | Number | | | |
| | | | 100 | | | | ILC EDAID | Mh | | | _ |
| Н | 8. De | signated Facility Name and | 5ignaterre Envrionneme | ent inc. | | | U.S. EPAID I 5fte ID# 1 | | 560 | | |
| | | | 175, Cheminde la Caban | | | | 31(210)1 2 | 203033 | -02 | | |
| | Facili | ty's Phone: | Mascouche, Quebec J7K | 10P1 | | | | | | | |
| | 9a. | i – | on (including Proper Shipping Name, Hazard Class, ID Number | 27, | 10. Conta | | 11. Total Quantity | 12. Unit Wt./Vol. | 13. W | aste Codes | |
| | НМ | 1. | | | No. Ty | Туре | Quantity | VVI./ VOI. | EDD'S | | - |
| GENERATOR | | | , RQ, Environmentally hazardous was (TCE/PCE) | te solld nos. | 001 | DT | 68,000 | lb | F001 | | \neg |
| H | | 2. | | | | | | | | | |
| Ð | | | | | | | | | | | |
| | | 13. | | | | - | | - | | _ | |
| | | 3. | | | | | | | | | |
| | | | | | | | | | | | |
| | | 4. | | | | | | | | | |
| | | | | | | | | | | | |
| Н | 14.5 | pecial Handling Instruction | s and Additional Information | | | | | | | | - |
| Ш | 14.0 | | t Environmental Services Inc. is acting | as Intermedid | lary arrangi | ne for e | xport | | | | |
| | | | | | | | | 2 | | | |
| Ш | | | | ITW#X8 | | | | | | | |
| | | marked and labeled/placar | R'S CERTIFICATION: I hereby declare that the contents of to rded, and are in all respects in proper condition for transport a | according to applicable in | nternational and na | escribed abo itional govern | ve by the proper st mental regulations | nipping nam s. If export sh | e, and are class nipment and I a | ined, packaged m the Primary | o, |
| | Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. | | | | | | | | | | |
| | | rator's/Offeror's Printed/Ty | | Signature | 2 . 2 | 1/2 | | | Mont | h Day | Year |
| | | Micha | 10/ Moscum 1 | 1 | hhe | 1/1 | m | 2 | 19 | 15 | 21 |
| INT'L | 16. ln | ternational Shipments | Import to U.S. | Export from U.S. | | fitry/exit: _ C | - Hampir | TIM & | 79 | | |
| | _ | sporter signature (for expo | rts only): | | Date leav | ving U.S.: | Sept. 15, | 205 | 1 | | |
| TRANSPORTER | | ansporter Acknowledgmen porter 1 Printed/Typed Nar | July Extense | Signature | 12/1 | ./ | 1/1 | | Mont | h Day | Year |
| 찞 | X | / suel | VO WUES | 1 | COU | Ou. | | | 19 | 15 | 21 |
| ANS | Trans | porter 2 Printed/Typed Na | me | Signature | | | | | Mont | h Day | Year |
| R | | | | | | | | | | | |
| 1 | | iscrepancy | | | | | | | | _ | - |
| | 18a. I | Discrepancy Indication Spa | ace Quantity Type | | Residue | | Partial Re | ejection | L | Full Rejection | on |
| | | 20,01 | 5/ | | Manifest Reference | e Number: | 162 | 17 | | | |
| Ţ | 18b. A | Alternate Facility (or Gener | rator) | | | | U.S. EPA ID | Number | | | |
| 욶 | | | mailed til | 111 | 1947 | 9 | 4 | | | | |
| D.F. | | ty's Phone: Signature of Alternate Facil | lity (or Generator) | e/!! | WIIT | <u>ا</u> | | | Mor | nth Day | Year |
| DESIGNATED FACILITY | | g. later of American act | 7. 3518-351 | | | | | | | 1 1 | |
| 36 | 19. H | azardous Waste Report M | anagement Method Codes (i.e., codes for hazardous waste to | reatment, disposal, and | recycling systems) | | | | | | |
| É | 1. | | 2.0 | 3, | | | 4. | | | | |
| 1 | | | | | The Base | 40 | | | - 0 | 391 | |
| | 1.00 | esignated Facility Owner or d/Typed Name | or Operator: Certification of receipt of hazardous materials cov | ered by the manifest ex Signature | | em 18a | 1 | | Mon | ith Day | Year |
| $ \downarrow $ | | ARA | 0UST | | Ylas | serse | - | | 1,5 | 9211 | 16 |
| EP/ | Form | 8700-22 (Rev. 12-17) | Previous editions are obsolete. | 1 | DES | SIGNATE | D FACILITY | TO EP | A's e-MAN | IFEST SY | STEM |



162159

POUR RÉCEPTION : Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B: DESTINATION |
|--|--|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date: |
| Date : | Heure:07:01 |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom : LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | |
| | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi su jeudi : 7h à 17h Vendredi : 7h à midi |
| Tél. : 5187664105 | Series and Series and Series (Associated Series (Series Series (Series Series S |
| Responsable: Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut: 43 890 kg 48,380 ST |
| Nom:Troy Belting & Supply Company | Tare: 21 200 kg 23,369 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net :22 690 kg25,011 ST |
| | Cumulatif: (344,870 t) (380,154 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # : |
| Plage de contamination : □A-B □B-C □>C □>RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10},C_{50}}$ $\square_{M\acute{e}taux}$ \square_{COV} \square_{BTEX} | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4 – TRANSPORTEUR | Oui#pile |
| Entreprise: Landlow | CONFORME NON CONFORME REMARQUES |
| | Contaminant: |
| Immatriculation: 10 roues 2 semi-remorque: bte 1355 pi | 5 – REMARQUES |
| II2 roues Conteneur # | |
| 112 roues Contenent III | a · |
| Signature: Civil Williams | |
| 5 – EXPÉDITEUR OU CONSULTANT | |
| Entreprise : Land Remediation Inc | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise: Land Actinediator Inc | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |

PARS JOXU00833739 TRIP-1630978

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

OH00246-9

| | 50 mm 10 mm | 85 4 4 |
|--|--|--|
| Movement Document / Manifest Reference No N° de nitérence du document de mouvement / manifeste. | Reference Nos. of other movement documents the mouvement/manifests used / N° de référence des autres documents de mouvement/manifests utilisés O 3 9 8 U 3 S 4 5 7 7 7 7 Receiver/consignes information same as in Part A Las renaelignements du réceptionnaire/destinataire sont les mêmes qu'à la Partie A Las renaelignements du réceptionnaire/destinataire sont les mêmes qu'à la Partie A CReceiver/consignes name Receiver/consignes name Receiver/consignes name N' d'immarticulation - d'id provincial ID No. 28 Receiveur destrontique E-mail-A-Codurier destrontique Delivery date / Date de livraison Year / Année Month / Mois Day / Jour Time / Houre Si code de manulantion - autre - (spécifier) Si code de manulantion - autre - (spécifier) | Initiality and the continuity of the continuity |
| Movem NV de | Rade postale Rectangle Research Rectangle Research Rectangle Research Rectangle Rectan | Shipping name The No. In the 18th of the 18t |
| A Generator / consignor name Registration No. / Provincial ID No. 1 Nom de producteur / expéditeur | NRC East Environmental Services Inc. Malling addr. / Adr. postale Advany Street Advantage Advany Street Advantage Advany Street Advany | ENVIRCAMENT O Shipment Envoir 1 certify that San the besided play and the besided play and the play that the play of the play A grayement os and san online and the play A grayement of a dispay A grayement of the play A grayement of the p |
| A Generator / A | NRC East Environmental Service Mailing addr. / Adr. postale Femail / Courier detectronique renee hansesquaecology.com Shipping site company name / Nem de l'enteprise du lau d'expédition Nem de l'enteprise du lau d'expédition A240 Albany Street Shipping site addr. / Courier électronique runee hansen@usecology.com runee hansen@usecology.com rened name name / destinatable Nom de réceptionnaire / destinatable Signatere Environnement inc Mailing addr. / Adr. postale Femail / Courrier électronique paparquig@ugnatere com Recelving site company name / Nom de l'entreprise du lieu de deati Signateire Environnement inc Recelving site company name / Nom de l'entreprise du lieu de deati Signateire Environnement inc Recelving site addr. / Adr. du lieu di | E-mail Courtret electron lque pequinglasgnature.com Prov code prov. Code prov. N' NU UN 3077 (I) Permit No. N' de lipne on de casefulce at declare hat the content of percentage of market are described in despete in entalt de describent des describent de describent de describent des describent de describent des describent de describent de describent de describent des des describent des describent des describent des describent des describent des des describent des des describent des describent des describent des des describent des describent des des describent des des describent des des describent des des des describent des des des describent des |



POUR RÉCEPTION : Mascouche — Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance * 162229

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|--|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| 21U002E No d'autorisation : | Date:2021/09/16 |
| Date: | Heure:08:05 |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse : 74 Hudson River Road | |
| Ville: Waterford Code postal: 12188 | Heures d'ouverture : Landi su jeudi : 7h à 17h |
| Tél.: 5187664105 | Vendredi : 7h à midi |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut:35 570 kg 39,209 ST |
| Nom : Troy Belting & Supply Company | Tare: 20 730 kg 22,851 ST |
| Adressse: 70 Cohoes Road , Watervliet | Net :14 840 kg |
| Aurosse. | Cumulatif: (359,710 t) (396,512 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # :109478 |
| Plage de contamination : □A·B □B·C □>C □>RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10},C_{50}}$ $\square_{Métaux}$ \square_{COV} \square_{BTEX} | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | Cellule: |
| À caractériser à la réception : | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui#pile |
| Entreprise: Landlow | CONFORME NON CONFORME REMARQUES |
| | Contaminant: |
| Immatriculation: PA 46746 Semi-remorque: bte P2533 pi | 5 – REMARQUES |
| 12 roues Conteneur # | |
| Signature: | |
| | |
| 5 – EXPÉDITEUR OU CONSULTANT | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| Entreprise: Land Remediation Inc. | |
| Responsable au chantier : | Pelle mécanique Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |

MOVEMENT DOCUMENT / MANIFEST DOCUMENT DE MOUVEMENT / MANIFESTE

0800 Tel No. / Nº de tel 16 ded Ben Dem Accepted Refused Pack. Veh. Decont 35 Rocelulus nieraduri. J. Ada Juli lieu der destination Gry / Villo Profe. Deurstry / Presidendes Time / Heure 27 Scheduled arrival date / Date d'arrivée prévue Ø Registration No. / Provincial ID No. 3 N* d'Immatriculation - d'id provincial Receiver/consignee certification: I cortify that Name of authorized person (print) the information contained in Part C is correct and Nom de l'agent autorisé (caractère d'Imprimerie) 24-Hour Number Numéro 24 heures Receiver/consignee information same as in Part A Les renseignements du réceptionnaire/deatinataire sont les mémes qu'à la Partie A 1161839569 Shipment / Envoi 34 Month / Mois ECCC Version 1.0 (2019/05) Additional carriers and waste lines on reverse / Transporteurs et lignes de déchets additionnels au verso Copy / Copie__ / Colour / Couleur_ 0 Mascurle (RETONING CONTRACTION OF THE Year / Anniee Month / Moise Day / Jour | DAM | M.P.M. | Year / Anniee | Day | Jour | DAM | M.P.M. | Day | Jour | Day | D C2384985660 Reference Nos. of other movement documents/manifests used / N° de référence des autres documents de mouvement/manifestes utilisés N° de référence des autres documents de mouvement/manifestes utilisés No, complete the box below / Ni Code / Code A de manutention Delivery date / Date de livraisor Trans ## Special handling / Manutention spéciale
Attached / Ci-joint: X As follows / Ci-contre: C Receiver/consignee name Nom de réceptionnaire/destinataire Quantity received L or / ou Kg Comments
Quantitie regue Unites compiele.
Attes tadon du réceptionne tradés tinateire :
Jalleste que tous les renseignements è la partie
C sont essett et complets. Movement Document / Manifest Reference No N" de référence du document de mouvement / manifeste If handling code "Other" (specify) Si code do manutention « autro » (specifier) Month / Mols REGER Date shipped / Date d'expédition 9 TDGR additional info Ino / See 19.84 Year / Année File # TPUS-034 N Phys. state Étal phys. contained in Part B is compider and correct.

Attestation the transporters: "Jalesia what retail is decinets our mailetres recyclathes du
pocalucteuriezpelatieure ne von de teur invraienn au receptionismedeutismalmin, ints qu'ils figurent à la partie
A si quo har versagemental invarit à la partie B sont exacts de complete. 5/8-801-587) Prov 24 Registration No. / Provincial ID No. 23 Nº d'immatriculation - d'id provincial untry / Postal code / ys Code postal **S**23 Customs codes Codes de douanes that I have received waste or recyclable material from the leformation by to the receiversconsignee as set cut in Part A and that the leformation 3825 90 00 00 ठ Tel. No. / Nº de tél D89-041-2020 2856-SFUPRT Quantity shipped | Lot / bu Kg | Packaging/Contenant Quantité expédiée | Unite | No / N° | Codes M Tel No / N° de tél Tel No / N° de tél Registration No. / N° d'immatriculation Import National code in country of / Code national du pays d' Woodstock Ontario Javid Salisburs City / Ville Prov. Port of exit Point de sortie ş Export Date 72533P 88 33000 3 Day / Jour Name of authorized person (print) Nom de l'agent autorisé (caraclère d'imprimerie) endoriconsignor certification: I certify that the information contained in Part A is correct and complete, I hereby Name of authorized petitoin grant that the contents of this consignment are fully and accurately described above by the proper shipping name, and Nom de Fage-en authorize (caracterine) assisted, petitoing name, and Nom de Fage-en authorized (caracterine) and are in all respects in proper condition for transport 3001,09,15 Y code Code Y Scu25 e Lacolla Toxic by inhalation Toxique par inhalation Laidlaw Carriers Bulk G.P. INC 6 0 B Carrier name Nom de transporteur 1179 Ridgeway Road E-mail / Courrier electronique Mailing addr. / Adr. postale Carrier Certification: Leert H code Code H H13 In the the continuous of this consideration is not fully and accurately accribed above by the proper stripping name, and Nom de frag. sastiled, packaged, marked and itselfactoristic and are are in all respects to sortification for transport in find on applicable international and national governmental regulations. The strip part contributes accept the strip and an advantage of the strip and are acceptanced by the strip and are acceptanced to the strip and are acceptanced by the strip and are acceptanced and are acceptanced by the strip and are acceptanced and acceptanced and acceptanced and accept Trailer - Rail car No 1 1° remorque - wagon Trailer - Rail car No. 2 2º remorque - wagon Vehicle / Véhicule has Port of entry Point d'entrée Char / Charse Packing/category Sub Class(es) Gr. d'emballage/ Classe(s) sub categorie Basel Annex VIII or OECD Code Annexe VIII de Bate ou Code OCDE Date 734-576-0452 Registration No./ Provincial ID No. 45 N° d'Immatriculation - d'Id provincial Country / Postal code / Pays Code postal Country / Postal code / Pays Code postal 1161839569, 878262705 City / Ville Prov. Country / Postal code / Pays Code postal Country / Postal code / Pays Code postal 514-497-0308
Registration No. / Provincial ID No. 41
Nº d'Immatriculation - d'id provincial Registration No. / Provincial ID No. -Registration No. / Provincial ID No. N° d'Immatriculation - d'id provincial Quebec Canada J7K 0P1
Tel No. / N° de tel Tel. No. / Nº de tél United States 12205 States 12205 Tel. No. / N° de tél Tel. No. / N* de tél 734-576-0452 1161839569, 878292705 United Shipping name
Appellation réglementaire
ENVIRONMENTALY HAZARDOUS SUBSTANCES, SOLID, N O S* 2 NYR000224758 City / Ville Prov. C Quebec Signature Environnement Inc.

Receiving site addr. / Adr. du Ilou de destination. City / Ville. Prov. D or R code Code D ou R City / Ville Prov. New York New 20 Mascouch e Mascouch e Athany Albany Of/De 200 Shipment Envoi A Generator / consignor name Nom de producteur / expéditeur Intended receiver / consignee name Nom de réceptionnaire / destinataire prévu Receiving site company name / Nom de l'entreprise du lieu de destination NRC East Environmental Services Inc. Shipping site company name / Nom de l'entreprine du lleu d'expédition Permit Line No N° de Ilgne de la permis 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique 175 Chemin De La Cabane-Ronde E-mall / Courrier electronique 4240 Albany Street E-mail / Courrier electronique 4240 Albany Street E-mail / Courrier Mectronique N N N N UN3077 Signaterre Environnement Inc NRC East Environmental Set Shipping elte addr. / Adr. du lieu de l'expédition Mailing addr. / Adr. postalo Mailing addr. / Adr. postale Permit No N° de permis Prov code Code prov 709885

, con

| Please print or type. | | | | | | | | OMB No. 2050-00 |
|--|---|--|--|---|--|-------------|------------------------------------|---|
| ↑ UNIFORM HAZARDOUS | 1. Generator ID Number | 2. Page 1 of 3. | Emergency Respons | | 4. Manifest | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| WASTE MANIFEST | NYD013306055 | 1 | 1-800-839-39 | | | | <u> 4257</u> | JJK |
| | ¹⁹ Address Belting and Supply 70 Cohoes Road, Watervilet, I 8-272-4920 Jason Smith | | erator's Site Address | s (if different t | | | | |
| 6. Transporter 1 Company Nam | | | | | U.S. EPA ID I | | | |
| The second secon | Idlaw Carriers Bulk GP, Inc. | | | | | 1327679 | | |
| 7. Transporter 2 Company Nan | ne | | | | U.S. EPA ID I | Number | | |
| | | | | | U.S. EPA ID I | Mussban | | |
| B. Designated Facility Name an Facility's Phone: | 5lgnaterre Envrio 175, Cheminde la Mascouche, Quel | Caban∈-Ronde, | | | 5ite ID# 1 | | 569 | |
| Oh III C DOT Descripti | ion (including Proper Shipping Name, Hazard Class | . ID Number. | 10. Conta | ainers | 11. Total | 12. Unit | 40.14 | O |
| 9a. 9b. 0.5. DOT Description | , , , , , , | • | No. | Туре | Quantity | Wt./Vol. | 13. V | /aste Codes |
| GENERATOR 1 | 7. RQ, Environmentally hazardo | us waste solld nos, | 001 | DT | 68,000 | lb | F901 | |
| 9 PGIII | (TCE/PCE) | | | | | | | |
| 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. | | | | | | | | |
| | | | | | | | | |
| 4. | | | | 1 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 15. GENERATOR'S/OFFERO marked and labeled/place Exporter. I certify that the | TENVIRONMENTAL SERVICES INC. 1st CHUZE154/5E/21012 DR'S CERTIFICATION: I hereby declare that the coarded, and are in all respects in proper condition for contents of this consignment conform to the terms inimization statement identified in 40 CFR 262.27(a) | ontents of this consignment are transport according to applicabl of the attached EPA Acknowledge | fully and accurately de international and national and na | 9103 described abo ational govern | 8754 we by the proper s mental regulations | hipping nam | e, and are clas nipment and I a | sified, packaged, im the Primary |
| Generator's/Offeror's Printed/Tr | | Signatu | ıre | | cheratary is true. | | Mon | |
| Michae | | | mild | 4. | hum | 1 | 19 | 132 |
| 10 International Chiemante | Import to U.S. | Export from U.S. | | entry/exit: | CHAN | ·oliai | | V |
| Transporter signature (for expe | | Export from 6.6. | | ving U.S.: | Sept | 312 | I | / |
| | | | 0 | | 'n | 7 | | |
| Transporter 1 Printed/Typed Na | | Signatu | ire // | 1 | / | 1 | Mon | th Day Yea |
| 17. Transporter Acknowledgment Transporter 1 Printed/Typed National | Swiech | | More | 1 | ulpi | 52 | | 1/3/2 |
| Transporter 2 Printed/Typed No | ame | Signate | ire (| | | | Mon | th Day Yea |
| 꼰 | | | | | | | | |
| 18. Discrepancy 18a. Discrepancy Indication Sp | pace Quantity [| Type | Residue | | Partial Re | ejection | | Full Rejection |
| 30 | 066 ST | | Manifest Referen | ce Number: | 161 B | 89 | | 1 |
| 18b. Alternate Facility (or Gene | erator) | | | | U.S. EPA ID | Number | | |
| 18b. Alternate Facility (or Gene Facility's Phone: | | 0-8- | F.Q.L | 1.0- | 200 | | | |
| Facility's Phone: | | meigh | naker | 104- | 117 | | Tv | nth Day V |
| 18c. Signature of Alternate Fac 19. Hazardous Waste Report N | ility (or Generator) | | | | | | Mo | nth Day Ye |
| 19. Hazardous Waste Report N | Management Method Codes (i.e., codes for hazardo | us waste treatment, disposal, a | nd recycling systems |) | | | | |
| 出 1. | 2. | 3., | | | 4. | | | |
| 20. Designated Facility Owner | or Operator: Certification of receipt of hazardous m | aterials covered by the manifest | except sonoted in It | tem 18a | | | | |
| Printed/Typed Name | 100st | Signat | nre | wer | d | | Mo | CONTRACTOR OF THE PARTY OF THE |
| FPA Form 8700-22 (Rev. 12-17 |) Previous editions are obsolete. | | DE | SIGNATE | D FACILITY | TO EP | A's e-MAN | NIFEST SYST |



161889

POUR RÉCEPTION: Mascouche – Tél.: 450-966-6088 * S.V.P., veuillez confirmer les expéditions 24h à l'avance *

| SECTION A : ORIGINE | SECTION B : DESTINATION |
|--|---|
| (À remplir par l'expéditeur) | (À remplir par le destinataire) |
| No d'autorisation : | Date : |
| Date: | Heure: |
| Heure : | 1 – CENTRE DE TRAITEMENT ET |
| 1 – FACTURER À : | LIEU D'ENFOUISSEMENT DE SOLS CONTAMINÉS |
| Nom: LAND Remediation Inc. | 175, Chemin de la Cabane Ronde, Mascouche, Qc |
| Adresse: 74 Hudson River Road | Heures d'ouverture : |
| Ville: Waterford Code postal: 12188 | Lundi au jeudi : 7h à 17h |
| Tél. : 5187664105 | Vendredi : 7h à midi |
| Responsable : Keith Decker | 2 – PESÉE |
| 2 – PROVENANCE DES SOLS | Brut : 48 800 kg 53,793 ST |
| Nom:Troy Belting & Supply Company | Tare: 19 710 kg 21,727 ST |
| Adressse: 70 Cohoes Road, Watervliet | Net: 29 090 kg 32,066 ST |
| * | Cumulatif:_ (183,140 t) (201,877 ST) |
| 3 – CARACTÉRISTIQUES DES SOLS | Pesée # : |
| Plage de contamination : AB BC >C >C >RESC | 3 – RÉCEPTION |
| Contaminant: HAP $\square_{C_{10} \cdot C_{50}} \square_{M \in taux} \square_{COV} \square_{BTEX}$ | Localisation du site |
| Échantillon: | Centre de traitement : |
| Laboratoire: | ☐ Cellule : |
| À caractériser à la réception : \square | |
| Quantité approximative : | 4 – ÉCHANTILLONAGE |
| 4-TRANSPORTEUR | Oui # pile |
| Entreprise: Larollen | CONFORME NON CONFORME REMARQUES Contaminant: |
| Immatriculation: 7446#PF | x - |
| II0 roues pi | 5 – REMARQUES |
| 12 roues conteneur | |
| Signature: Aces for for | |
| 5 – EXPÉDITEUR OU CONSULTANT | · |
| Entreprise : Land Remediation Inc. | 6 – TRAVAUX SUPPLÉMENTAIRES À FACTURER |
| | Pelle mécanique |
| Responsable au chantier : | Autre: |
| Signature: | Autorisé par : |
| Tél. :Cell. : | |

Thips # 20 KU 00274699 Thips # 1620254 Tender "847448

IV00246-6

Movement Document / Manifest Reterence No N° de référence du document de mouvement l'insandeste

MOVEMENT DOCUMENT / MANIFEST TENIS TO MEN PROCUMENT DE MOUVEMENT / MANIFESTE

A Generator / consignor name Nom de producteur / expéditeur

Freeding on add that of the presentation of the plan from Country Press code posted of the control of the control of the code posted of the code p PY O SO OF OF W Accepted Relused Pack Veh Accepted Reluse Conl Veh 60BR Time / Heurs - Acheduled arrival date / Date d'arrivée prévue Registration No. / Provincial ID No. 4 N* d'Ammatriculation - d'id provincial 518-807 -567 | Date shepted Date Compedition Time I Hours Schoolshed amond class Date Canwee previous Annea Month More Day Jour DATE WELL TO TAKE ANNEA MONTH MORE DAY JOUR No, complete the box below / Non, rempilir is case cl-dessous Receiver/consignee certification: I certify that Name of authorized person (print) the inhumation contained in Part C is correct and Nom de l'agent autonsé (caractére d'imprimene). 24-Hour Number Numbro 24 heures Rezelver(consignee information same as in Part A Las renseignements du réceptionnaire/desthataire sont les mêmes qu'à la Partie A 0 2689-522-889-1 Handing 33 Shipment / Envol 34 1-995-054 troop 0 2398 4257 JJK RULY 109279 For Emergency Please Call CANUTEC Delivery date ! Date de Infarbon Releience Nos, ol other movement documents/manifests used / N° de référence des autres documents de mouvementmanémains 0 0 5 1 2 1 5 0 0 C Nordiver/consignee name Special handling / Manufambon speciale

Attached / Cr-joint X As follows / Cr-contre Cusmity Incerned Lorf by Kg. Comments
Cusmith reque compete .
Ames also du réceptionnaire/destinataire :
Ames also du réceptionnaire/destinataire :
Catodi ametis et compets Vear Annee Month Man Day 21.09 KR YDGR addruonal into Into addruonnelle RTMD A Mer Coul 20 File # TPUS-034 3055-6 Unite Peckaging-Conference Control of Conference Confer Centive Certification: I certify that I have received waste or incyclable means from the previous control of the centify that I have received to also as at our or if last A and start the altomation: contraved in Part II complete and correct.

Last and All II complete and correct.

Last and Last A and III complete and correct.

prevention/expectation are received to the correct and the control of the profession could be prevented to the correct of the correct of the correct of the parties. A first quelies in testing-premental intention is to partie 8 soot a rest of complete. Prov 2º Customs codes Codes de douanes Regimbation No. / Provincial ID No. 2 Nº C'immatriculation - 6'4d provincial 3825 90 00 00 2856-SFDPR Tal, No. / Nº de tál Manage Tel No / Nr de tel 1 3 518 52 Tel No. 'N' de tél Registration No 3 N° d'immatriculation Import Importation National code in country of I Code national du pays d Wepdatisch Ontario 8 2000 m CACOLLE OF Point de sorte E65-150 Generalational giptor certification: Leafly that the information contained in Part A is correct and complete. I hereby them of authorized person part to consider the three contained of the correct of the proper tripiping name, and thou manufactured contained to the correct of the proper tripiping name, and the manufactured contained to the correct of the proper tripiping name, and the manufactured contained to the correct of the correct of the correct of the proper tripiping name, and the contained the correct of the correct Export Exportation 3021-9-K3 Dail Down Swied 1 Name of authorized person (print)
Nom de l'agent autome (caractère d'impremene) Y code Code Y Laidlew Carners Bulk G P INC B Carrier name Nom de transporteur 1179 Ridgeway Road E-mail / Courrier disctronique Mailing addr. ! Adr. posts H code Code H Trainer - Ray car No. 1 1* remorque - wagon Vehicle / Véhicule inta d la partie A aoni exacta et completa. Je Sugnatura spième et exacta par la descyptetica officiale de un ca plaques disquattas et a four agantis Transfer - Rascar No. 2 Port of entry Point d'entrée 1 P S Basel Annex VIII or OECD code Annexe VIII de Bâle ou Code DCDE Casa / Casas Pach Sub Cleasers) Gr of Cleasers sub A3160 | New United | 12205 | Tel. No. 1/4 to 814 | 514-497-0308
Registration No. / Provincial ID No. 41
N* d'immatriculation » d'id provincial 116.16395568, 678292705 City / Ville Prov. Country / Postel code / Pays Code postel NYRODOZZ4788 CHy I VIIIs Prov. Ceuntry / Postal code 1 Pays Cede postal 734-576-0452 Registration No. 1 Provincial 1D No. 40 M* d'Ammetriculation - d'id provincial Country / Postal code / Pays Code postal City / Ville Prov. Country / Postal code/ Pays Code postal Quebec Canada J7K DP1
Tal. No. / N* de tal Tel. No. / Nº de tál Tal. No. / W. Go tal Code C Shapping name
Appealation registrantiave
committee that year the committee that the commi Unged NY R000224758 Onepec D or R code Code D ou R City / Villa Prov. \$4. \$4. 25 Mascouch Albane Albany O//De 903 Signatarie Environnement Inc. Shipment Intended receiver / consignee name Nom de réceptionnaire / destinataire prévu npequen@sgnaters com Receiving ans company name / Nom de l'entrepries du lieu de destination mental Services Itic ransa harson@usociogy com Shipping alta company name i Nom de l'antraprise du Heu d'axpédition NRC East Environmental Services Inc Shipping site add: / Adr du lieu de l'expadition Permit Line No N° de ligne de la permit 175 Chemin De La Cabane-Ronde E-mail / Courrier Mectronique 175 Chemin De La Cabane-Ronde E-mail / Courrier électronique 4250 Abany Sireet E-mail / Coumer élactronique 4240 Abany Street E-mail / Courrier Mactronique Signatetre Environnement Inc. renee hansen@usecology co-N. N. Mailing addr. / Adr. postale epaquin@agnatarie com NAC East Emmi Permit No N" de permis 709885 Prov code Code prev

3

ECCC Version 1.0 (2019/05) Additional cerriers and waste lines on reverse 7 fransporteurs et lignes de déchets additionnels au verso Copy / Copie / Colour / Couleur

022984213JJK 2918012 90653703 UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 800-424-880Z 0229842 NYD013306055 WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Addres TROY Beithing and Supply 12189 JASON Smith Generator's Phone: 518 - 272 - 4920 U.S. EPA ID Number 6. Transporter 1 Company Name CT 5021816889 U.S. EPAID Number TRANSEE TEANSPORTATION
7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Norlik 628 Smentage St. Cohoes MY 12047 MYD 080 469 935 (518) 235-0401 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) Туре Quantity Wt./Vol. (VINEY chloride; trichloroathylene), 9, 111 Foo) 1742 SPOCI CAL 001 14. Special Handling Instructions and Additional Information
Profile # 1004 339 254 4742 gu Jecd 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are follows: and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Day Year Generator's/Offeror's Printed/Typed Name Maran In Michae 16. International Shipments Port of entry/exit: Export from U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Day Year 2/ Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space ____ Туре Residue Partial Rejection Full Rejection _ Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)

Day

DESIGNATED FACILITY TO EPA'S e-MANIFEST SYSTEM

Typed Name

20. Designated Facility Φwner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

90653981 022984109JJK 2919596

1000 9 Q10 n 5 2020 Form Approved. OMB No. 2050-0039

| 5. Generator's Name and Mailing TROY BE HIT TO CONCES Generator's Phone: 518 6. Transporter 1 Company Name | RD, watervliet, 2 272-4920 Ja | Gener 24 12189 Son Smoth | 20 - 4 24 - ator's Site Address | | n mailing addres | s) | 4109 | JJK | | | | | |
|--|--|---|---|-----------|---|----------|---------------|-------------|--|--|--|--|--|
| Generator's Phone: 518 6. Transporter 1 Company Name TRADEDE | 272-4920 JA | son smoth | | | | | | | | | | | |
| Generator's Phone: 518 6. Transporter 1 Company Name TRADEDE | 272-4920 JA | son smoth | | | | | | | | | | | |
| 6. Transporter 1 Company Name TRADEDE | , , | | | | | | | | | | | | |
| | traspsportal | | Generator's Phone: \$18 272 - 4920 Sason Smrth 6. Transporter 1 Company Name U.S. EPA ID Number | | | | | | | | | | |
| 7. Transporter 2 Company Name | | TRADebe trashsportation LLC | | | | | CTD 021816889 | | | | | | |
| 1 | • | | U.S. EPA ID Number | | | | | | | | | | |
| 8. Designated Facility Name and | Site Address | | U.S. EPA ID Number | | | | | | | | | | |
| 628 sprentages st., cohoes Ny 12047 | | | | | | | | | | | | | |
| Facility's Phone: 518 - 235 - 040/ | | | | | | | | | | | | | |
| | n (including Proper Shipping Name, Hazard | Class, ID Number, | 10. Contain | ners | 11. Total | 12. Unit | | | | | | | |
| HM and Packing Group (if a | | | No. | Туре | Quantity | Wt./Vol. | 13. Waste | Codes | | | | | |
| B NA 3082. | HAZARDOÙ WASE | , liquid, 205 | | | 1 00 | | D040 F | <u></u> | | | | | |
| GENERATOR (AINA) CPJS | oride; Tridoloroeth | were 9,111 | 001 | 122 | 000 | GN | | · | | | | | |
| 2. | | 3 7, 1 | | | | | | | | | | | |
| | | | | | | - | | | | | | | |
| 3. | Torrigation Company Company Company | | 1 | | *************************************** | | | | | | | | |
| | | | | | | - | | | | | | | |
| 4. | (33) | | - | | | | | | | | | | |
| | | |). | | | - | | | | | | | |
| 14. Special Handling Instructions and Additional Information | | | | | | | | | | | | | |
| 14. Special Handling Instructions and Additional Information PROSILE # 1000 3397254 STIDIS & QTILL 106 Factor Red | | | | | | | | | | | | | |
| profile # 1000339254 870016, 0,974gh 1067gd Red | | | | | | | | | | | | | |
| 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, | | | | | | | | | | | | | |
| marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. | | | | | | | | | | | | | |
| I certify that the waste minir | I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year | | | | | | | | | | | | |
| 111 | | | ú) [| 7. hu | | | I I A | Jay tear | | | | | |
| → Mischael M | Import to U.S. | Export from U.S. | Port of ent | trv/exit: | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | _ | I E O E | | | | | | |
| ∠ Transporter signature (for exported) | s only): | | Date leaving | | Λ., | 1 | 9// | | | | | | |
| Transporter 2 Printed/Typed Nam | · | Signature | \(\) | -/ | | // | Month | Day Year | | | | | |
| B DAVJU | ST. SNAN | | Jan | // | A. A | K | 1/0 / | 1421 | | | | | |
| Transporter 2 Printed/Typed Nam | е , , , , , , , , , , , , , , , , , , , | Skipatore | | | | , | Month I I | Day Year | | | | | |
| ↑ 18. Discrepancy | | | | | | | | | | | | | |
| 18a. Discrepancy Indication Space | e Quantity | Туре | Residue | | Partial Reje | ction | ☐ Ful | I Rejection | | | | | |
| | , | | | · | | • | | . riojoduon | | | | | |
| 18b. Alternate Facility (or General | or) | <u> </u> | Manifest Reference | Number: | U.S. EPA ID N | ımber | | | | | | | |
| | | | | | | | | ļ | | | | | |
| Facility's Phone: 18c. Signature of Alternate Facility | (or Generator) | | | | | | Month | Day Year | | | | | |
| III 100. Olgitalate of Alternate i acility | (di delicialor) | | | | | | WORLD | Day leal | | | | | |
| TA | | | oveling evetome) | | | | | | | | | | |
| 19. Hazardous Waste Report Man | agement Method Codes (i.e., codes for haza | | cycling systems) | | | | | | | | | | |
| 19. Hazardous Waste Report Mar. | agement Method Codes (i.e., codes for haza | rdous waste treatment, disposal, and re | cycling systems; | | 4. | | | | | | | | |
| HOW | | 3. | | 182 | 4. | | | | | | | | |
| HUW HOU | 2. | 3. | | 18a | 4. | | Month | Day Year | | | | | |