Disposal of Controlled Materials NAUGATUCK, CONNECTICUT

Contract No. 18-3

CONTRACT DOCUMENTS

PREPARED BY THE BOROUGH OF NAUGATUCK CONNECTICUT

May 2018



BOROUGH OF NAUGATUCK INVITATION TO BID

Borough of Naugatuck

Sealed bids are invited and will be received by the Purchasing Agent, until 11:00 a.m., Tuesday, May 29, 2018 at the Town Hall, 229 Church Street, Naugatuck, CT and will be publicly opened and read aloud in the Hall of Burgesses, located on the 4th floor for the following:

Contract No. 18-3 Disposal of Controlled Materials

The Contract Documents may be examined at the Office of the Purchasing Agent, Town Hall, 229 Church Street, Naugatuck, CT 06770.

Copies of Contract documents may be obtained at the Office of the Purchasing Agent upon submission of a non-refundable plan deposit in the form of a check or money order payable to the Borough of Naugatuck in the amount of **\$50.00** per set. Contract Documents can also be obtained at no cost from the Borough of Naugatuck web site http://www.naugatuck-ct.gov All firms obtaining Contract Documents from the web site must submit contact information by e-mail to <u>whozer@naugatuck-ct.gov</u>. Contact information must be submitted three days in advance of the bid opening to be considered. Bidders must check the Naugatuck web site to more than three days prior to the bid opening to check for addendums.

The Borough of Naugatuck reserves the right to waive any informalities or to reject any or all bids.

No Bidder may withdraw his bid within (90) days after the actual date of the opening thereof.

"An Affirmative Action/Equal Opportunity Employer. Minority/Women's Business Enterprises are encouraged to apply. This contract is subject to state set-aside and contract compliance requirements."

SPECIFICATIONS

STANDARD SPECIFICATIONS

The material and construction methods for the work specified in this contract shall conform with the applicable provisions of the State of Connecticut, Department of Transportation specifications entitled "STANDARD SPECIFICATIONS FOR ROADS, BRIDGES AND INCIDENTAL CONSTRUCTION", Form 816, 2004, as revised by the Supplemental Specifications including all Supplements (otherwise referred to collectively as "ConnDOT form 816") unless modified by the Special Provisions contained herein. "ConnDOT form 816" is hereby made part of this contract. Form 816 may be purchased from:

Connecticut Department of Transportation Manager of Contracts 2800 Berlin Turnpike, Newington, Connecticut 06111

All references to Commissioner, Department, Engineer, and State anywhere within the Form 816 shall be interpreted to mean the Borough of Naugatuck or a duly authorized agent of the Borough. Any questions or ambiguity regarding any definitions shall be brought to the immediate attention of the Borough.

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SECTION A

INFORMATION FOR BIDDERS

Borough of Naugatuck

Contract No. 18-3; Disposal of Controlled Materials

1. Proposals Received

Sealed proposals for Disposal of Controlled Materials will be received by the Purchasing Office, Borough of Naugatuck, 229 Church Street, Naugatuck, CT 06770 until **Tuesday, May 29, 2018, at 11:00 A.M.** local time. Immediately following the bids will be publicly opened and read aloud.

2. Location and Description of Work

These specifications will provide a basis for providing the Borough of Naugatuck, CT with Labor and equipment to load, transport, dispose of and document the disposal of approximately 1,900 cubic yards of Controlled/ impacted soil. The covered material pile is located near the intersection of Maple Street and Old Fire House Road and 6 Rubber Ave, Naugatuck, CT 06770

3. None

4. Specifications

Copies of the Specifications may be seen and obtained at the Purchasing Office, Borough of Naugatuck, 229 Church Street, Naugatuck, CT 06770. The construction contract for the **Contract No. 18-3; Disposal of Controlled Materials**, will be entered into by the successful bidder and the Borough of Naugatuck. The State of Connecticut Department of Transportation Standard Specifications for Roads, Bridges and Incidental Construction, Form 816 along with supplemental specifications contained herein will detail the general requirements for materials, methods of installation, measurement and basis of payment to be required in this project. Any references to the State of Connecticut, the Department, the commissioner, Engineer, or other terms indicating the State of Connecticut and her agents as party to the contract shall for this project mean the Borough of Naugatuck and her designated agents or employees.

Where insurance is required to be carried in the name of the State of Connecticut and the State of Connecticut is to be held harmless, this shall be done in the name of the Borough of Naugatuck and the Borough of Naugatuck shall be held harmless.

It is the intent of this contract to maintain all standard requirements of Form 816 without attempting to redefine every term within the 816 to the "Borough of Naugatuck".

The bidder shall, therefore, be aware that the Borough of Naugatuck and her agents shall inspect and administrate this contract, make contract interpretations, determine the acceptability of the work and approve requests for payments. The Contractor shall be responsible for the requirements stated in Form 816 and in the construction drawings.

5. Addenda and Interpretations

No interpretations of the meaning of the Specifications, or other pre-bid documents will be made to any Bidder orally.

Every request for such interpretation shall be in writing, addressed to Mr. James Stewart, P.E., Borough of Naugatuck, Department of Public Works, Office, 246 Rubber Ave. Naugatuck, CT 06770. To be given consideration, such requests must be received at least six (6) days prior to the date fixed for the opening of bids. Any and all such interpretations and any supplemental instructions will be in the form of written addenda to the specifications, which, if issued, will be mailed by certified mail with return receipt requested to all prospective Bidders, at the respective address furnished for such purposes, not later than four (4) days prior to the date fixed for the opening of bids. Failure of any Bidder to receive any such addendum or interpretations shall not relieve such Bidder from any obligation under his bid as submitted. All addenda so issued shall become part of the Contract Documents.

6. Familiarity of the Work

Each Bidder shall fully inform himself prior to bidding as to existing conditions and limitations under which the work is to be performed, and shall include in his bid a sum to cover the cost of items necessary to perform the work as set forth in the Contract Documents. No allowance will be made to a Bidder because of lack of such examination or knowledge. The submission of a bid will be considered as conclusive evidence that the Bidder has made such examination.

The Owner assumes no responsibility whatsoever with respect to ascertaining for the Contractor such facts concerning physical characteristics at the site of the project.

The Contractor agrees that he shall make no claim for and has no right to additional payment or extension of time for completion of the work, or any other concessions, because of any interpretations or misunderstanding on his part of this Contract, or because of any failure on his part to fully acquaint himself with all conditions relating to the work.

7. None

8. Estimate of Work

For bidding purposes, the work has been subdivided into unit price items. The quantities shown below are to be considered as approximate only. The Inspector does not expressly or by implication agree that the actual quantity(ies) will correspond therewith, but reserves the right to increase or decrease the amount of any Item or portion of the work as may be deemed necessary.

9. Qualification of Bidders

A Bidder shall be a contractor who is experienced in controlled materials profiling, loading and authorized disposal. The Proposal shall contain adequate proof of the qualifications of the Bidder to perform, in a satisfactory manner and within the time specified, all the work covered by the Plans and Specifications. This proof shall be fully recorded on the pages titled "References", which shall become part of the Proposal.

Lowest Responsible and Qualified Bidder: As used in this section, "lowest responsible and qualified bidder" means the bidder whose bid is the lowest of those bidders possessing the skill, ability and integrity necessary to faithfully perform the work. Should the grantee reject the lowest bidder as not responsible and/or not qualified, the grantee shall immediately notify DECD of the reasons for the rejection and request DECD concurrence. The Commissioner of DECD shall at his/her discretion either approve or deny the grantee's rejection. The grantee agrees to hold DECD harmless from any and all claims by rejected bidders.

10. Disgualification of Bidders

More than one proposal from an individual, firm, partnership, corporation, or an association under the same, or different, names will not be considered. Reasonable grounds for believing that any Bidder is interested in more than one proposal for the work contemplated will cause the rejection of all proposals in which such Bidder is interested. Any or all proposals in which such Bidder is interested will be rejected if there is reason for believing that collusion exists among the Bidders; and all participants in such collusion will not be considered in future proposals for the same work. Proposals in which the prices are obviously unbalanced may be rejected No Contract will be awarded except to competent Bidders capable of performing the class or work contemplated.

11. Preparation of Proposals

The Proposal must be made upon the forms contained herein. The blank spaces in the Proposals must be filled in correctly where indicated. The Bidder must state, both in words and in numerals, written or printed in ink, the prices for which he proposes to do each Item of the work contemplated. In case of discrepancy between the words and the numerals, the words shall govern. Ditto marks are not considered writing, or printing, and shall not be used. The Bidder shall sign his Proposal correctly. If an individual makes the Proposal, his name and post office address must be shown. If made by a firm, partnership, or corporation, the Proposal must be signed by an official of the firm, partnership, or corporation authorized to sign contracts, and must show the post office address of the firm, partnership, or corporation.

Each bid must be submitted in a sealed envelope bearing on the outside the name of the Bidder, this address, and name of the project for which the bid is submitted. If forwarded by mail, the sealed envelope containing the bid must be enclosed in another envelope addressed to: Purchasing Office, Borough of Naugatuck, City Hall, 229 Church Street, Naugatuck, CT 06770.

12. Irregular Proposals

The Borough of Naugatuck reserves the right to reject any proposals if they show any omission, alteration of form, additions not called for, conditional bids, or irregularities of any kind.

13. Proposal Guarantee

No proposal will be considered unless accompanied by a certified check in U.S. dollars, or bid bond using an insurance company licensed to do business in the State of Connecticut in an amount of 5% of the total bid amount payable to the order of the Borough of Naugatuck, said check or bid bond to be returned to the Bidder unless forfeited as hereinafter stipulated. Such checks or bid bonds will be returned to all bidders within five (5) days after the execution of the Contract and the furnishing of the required security by the successful Bidder.

14. Withdrawal of Proposals

If a Bidder wishes to withdraw his Proposal, he may do so before the time fixed for the opening of bids by communicating his purpose to the office of the Mayor. Upon such notice, the Proposal will be handed to him unopened.

15. Execution of Contract

The party to whom the Contract is awarded, or his authorized representative, will be required to attend at the office of the Mayor, Borough of Naugatuck, with the sureties offered by him, or them, and a current certificate of Corporate good standing issued by the Office of the Secretary of State in which the corporation is incorporated, and execute the Contract within five (5) days from the date of the award. If the party entering into this contract is a corporation authorizing the Corporation to enter into this Contract shall be provided. In case of his failure or neglect to do so, the Owner may, at its opinion, determine that the Bidder has abandoned the Contract and thereupon the Proposal and acceptance shall be null and void, and bid security accompanying the Proposal shall be forfeited as liquidated damages to the Owner. If the party entering into this contract is a partnership resolution duly executed by a majority of the general partners authorizing the partnership to enter into this contract shall be provided.

16. Bonds

The successful Bidder, at the time of the execution of the Contract, shall furnish a Performance Bond in an amount at least equal to one hundred percent (100%) of the Contract prices as security for the faithful performance of this Contract and also a Payment bond in an amount not less than one hundred percent (100%) for the Contract prices as security for the payment of all persons performing labor on the project under this Contract and furnishing materials in connection with this Contract. All Bonds shall be in the forms prescribed by Law or Regulation and be acceptable to the Owner. Surety companies executing Bonds must appear on the Treasury Department's most current list (Circular 570 as amended) and be authorized to transact business in the State of Connecticut. Bidder shall provide evidence that Surety Company is licensed to conduct business in the State of Connecticut. All sureties shall be in full force throughout the guarantee period and until the retainage is released.

17. None

18. Responsibility of the Contractor

Attention is hereby particularly directed to the provisions of the Contract and Specifications whereby the Contractor shall be responsible for any loss or damage that may happen in the work, or any part thereof, during its progress and also whereby the Contractor shall make good any defects for faults that may occur within one (1) year after date of final estimate. He shall indemnify and save harmless the Owner and Engineer from any damages or costs to which they may be put by reason of injury to the person or property of another resulting from negligence or carelessness in the performance of the work under this Contract.

19. Insurance

Before execution of the Contract, the Bidder will be required to file with the Borough of Naugatuck a certificate of insurance. The certificate, executed by an insurance company satisfactory to the Borough of Naugatuck shall name the Borough of Naugatuck and the State of Connecticut as additional insured parties on the form furnished with these specifications. The "Certificate of Insurance" shall state that at a minimum, with respect to the contract, the bidder carries insurance in accordance with the requirements and stipulations listed below.

Unless requested otherwise by the Borough of Naugatuck, the Bidder and its insurer shall not assert the defense of governmental immunity in the adjustment of claims or in the defense of any claim or suit brought against the Borough of Naugatuck and the State. The Bidder shall assume and pay all cost and billing for premiums and audit charges earned and payable under the required insurance.

A. Workmen's Compensation Insurance: With respect to all operations the Bidder performs and all those performed for it by subcontractors, the Bidder shall carry workmen's compensation insurance in accordance with the requirements and the laws of the State.

B. Contractor's Public Liability and Property Damage Insurance: With respect to the Project operations the Bidder performs and also those performed for it by subcontractors, the Bidder shall carry regular Contractor's Public Liability Insurance. The insurance shall provide coverage for each accident or occurrence in the amount of \$2,000,000 for all damages resulting from (1) bodily injury to, or death of, persons and/or (2) injury to or destruction of property. Subject to that limit per accident or occurrence, the policy shall provide a total or aggregate coverage of \$2,000,000 for all damages during the policy period.

C. Automobile Liability Insurance: The operation of all motor vehicles, including those hired or borrowed, used in connection with the project, shall be covered by Automobile Liability Insurance. The insurance shall provide coverage for each accident or occurrence in the amount of \$2,000,000 for all damages resulting from (1) bodily injury to, or death of, persons and/or (2) injury to or destruction of property. If an insurance policy shows an aggregate limit as part of the automobile liability coverage, the aggregate limit must be at least \$2,000.000.

D. With respect to the project operations the Bidder performs and also those performed for it by subcontractors, the Bidder shall carry for and on behalf of the Borough of Naugatuck, and State, insurance which shall provide coverage for each accident or occurrence in the amount of \$2,000,000 for all damages resulting from (1) bodily injury to or death of person and/or (2) injury to or destruction of property. Subject to that limit per accident or occurrence, the policy shall provide a total or aggregate coverage of \$2,000,000 for all damages during the policy period.

E. Railroad's Protective Liability Insurance: When the contract involves work on, over or under the right of way of any railroad company, the Bidder shall, with respect to the project operations it performs and also those performed for it by subcontractors, carry Railroad Protective Liability Insurance for and on behalf of the railroad company. The insurance shall provide coverage for each accident and occurrence in the amount of \$2,000,000 for all damages resulting from (1) bodily injury to or death of persons and/or (2) injury to or destruction of property. Subject to that limit per accident or occurrence, the policy shall provide a total or aggregate coverage of \$6,000,000 for all damages during the policy period.

F. Blasting: When explosives are to be used in the prosecution of the work, the insurance required under paragraphs b, d and e above shall also contain provisions for protection, in the amounts state, against damage claims due to such use of explosives.

G. Termination or change of Insurance: Each insurance policy shall be endorsed to provide that the insurance company shall notify the Borough of Naugatuck by certified mail at least thirty (30) days in advance of termination, or any change in the policy. No such change shall be made without prior written approval of the appropriate Official.

H. Claims: Each insurance policy shall state that the insurance company shall agree to investigate and defend the Borough of Naugatuck and State against all damages, even if groundless.

I. Compensation: There shall be no direct compensation allowed the Bidder on account of any premium or other change necessary to take out and keep in effect all insurance or bonds, but the cost thereof shall be considered included in the general cost of

the work.

20. Care and Protection of Property

The Contractor shall take particular care to avoid damages to all private property and to private improvements within the Boroughs' right of way. He shall make good any damages to the satisfaction of the Inspector. There shall be no additional compensation for the repair or restoration of private property, or private improvements. within the Boroughs' right of way.

21. Sales Tax

Certain materials and supplies incorporated in the work of this project are exempt from Connecticut Sales Tax. The Bidder shall familiarize himself with current regulations of the State Tax Department. The tax on materials or supplies exempted by such regulations shall not be included as part of the bid. The Owner will furnish the successful Bidder a sales tax exemption number.

22. Compliance with Federal and State Regulations

The Contractor shall be responsible for full compliance with any Federal and/or State laws, regulations and standards, as applicable to any project fully or partially funded by State and/or Federal funding agency. This project is funded, in part, by the State and Federal government.

23. Permits

All licenses and permits for complying with any applicable Federal, State, and Municipal laws, codes and regulations in connection with the prosecution of the work shall be obtained by the Contractor, at no additional cost to the Owner.

24. Sedimentation and Erosion Control Plan

The Contractor shall prepare a sedimentation and erosion control plan for the work if applicable.

25. Contractor's Right to Terminate Work

If the work should be stopped under an order of any court or other public authority, for a consecutive period of not less than thirty (30) days, through no act or fault of the Contractor or of anyone employed by him, then the Contractor may terminate this Contract and recover from the Owner payment for all work executed.

- 26. None
- 27. Power of Attorney

Attorneys-in-fact who sign contract bonds must file, with each bond, a certified and effectively dated copy of their power of attorney.

28. Right to Reject

The Owner reserves the right to reject any or all proposals or to accept any bid, should it deem it to be in the best interest of the Owner

29. Prevailing Wage Rates:

- A. Prevailing wage rates shall apply to this contract
- B. The minimum wage rates, health, welfare and pension fund contributions are as determined by the State of Connecticut in accordance with the provisions of Section 31-53/31-54 of the Connecticut General Statutes.
- A. The wages paid on an hourly basis to any person performing the work of any mechanic, laborer or worker on the work herein contracted to be done and the amount of payment or contribution paid or payable on behalf of each such person to any employee welfare fund, as defined in subsection (h) of this section, shall be at a rate equal to the rate customary or prevailing for the same work in the same trade or occupation in the town in which such public works project is being constructed. Any contractor who is not obligated by agreement to make payment or contribution on behalf of such persons to any such employee welfare fund shall pay to each mechanic, laborer or worker as part of such person's wages the amount of payment or contribution for such person's classification on each pay day.
- B. The minimum current wage and benefit rates are set forth in the wage schedule (attached to the Bid Package). The Contractor will be bound and obligated by the Laws of Connecticut to insure payment to all workers involved with construction of this said Project.
- C. Certified payroll reports must be submitted to the Town.
- 30. State Set-Aside and Contract Compliance Requirements:

The contractor who is selected to perform this State project must comply with CONN. GEN. STAT. §§ 4a-60, 4a-60a, 4a-60g, and 46a-68b through 46a-68f, inclusive, as amended by June 2015 Special Session Public Act 15-5.

State law requires a minimum of twenty-five (25%) percent of the state-funded portion of the contract for award to subcontractors holding current certification from the Connecticut Department of Administrative Services ("DAS") under the provisions of CONN. GEN. STAT. § 4a-60g. (25% of the work with DAS certified Small and Minority owned businesses and 25% of that work with DAS certified Minority, Women and/or Disabled owned businesses.) The contractor must demonstrate good faith effort to meet the 25% set-aside goals.

For municipal public works contracts and quasi-public agency projects, the contractor must file a written or electronic non-discrimination certification with the Commission on Human Rights and Opportunities. Forms can be found at:

http://www.ct.gov/opm/cwp/view.asp?a=2982&q=390928&opmNav_GID=18 06

Disposal of Controlled Materials Naugatuck, CT

SECTION B

PROPOSAL

The undersigned, as Bidder, declares that no person or persons, other than those named herein, are interested in this Proposal; that this Proposal is made without collusion with any person, firm or corporation; that he has carefully examined the location of the proposed work, the proposed Form of Contract, and the Contract Drawings therein referred to; that no person or persons acting in any official capacity for the Owner is directly or indirectly interested therein or in any portion of the profit thereof; and that he proposes and agrees, if this Proposal is accepted, to execute the Form of Contract with the Owner; to provide all necessary equipment, tools, and other means of construction, and to do all work and furnish all materials specified in the Contract, in the manner and time therein prescribed, and according to the requirements of the Borough of Naugatuck Inspector as therein set forth, and that he will take in full payment therefore, the following unit prices and lump sums, to wit:

The Bidder acknowledges receipt of the following addenda:

Addendum No.____ Dated: _____

Addendum No.____ Dated: _____

The undersigned agrees that he shall execute the Contract within the ten (10) days after the date of award, and shall commence work within the ten (10) days after date of the Notice to Proceed and shall progress therewith to its entire completion within the time stipulated in the Contract.

The Bidder agrees that this bid shall be good and may not be withdrawn for a period of ninety (90) days after the scheduled closing time for receiving bids.

If this Proposal shall be accepted by the Owner and the undersigned shall fail to contract as aforesaid, and to give bonds as required, as determined by the canvass of bids, and with surety or sureties satisfactory to the Owner within ten (10) days from the date of the award, then the Owner may, at its option, determine that the Bidder has abandoned the Contract: thereupon, the Proposal and acceptance shall be null and void, and the bid security, accompanying this Proposal, shall become the property of the said Owner as liquidated damages for the delay and additional expense to the Owner caused thereby if said Proposal shall be rejected, or if said Proposal shall be accepted and the Bidder shall execute and deliver a contract in the Form of Contract attached hereto (properly completed in accordance with said Proposal) and shall furnish a Bond for his faithful performance of said Contract, and for the payment of all persons performing labor or furnishing materials in connection therewith, and shall in all other respects perform the agreement created by the acceptance of said Proposal, the accompanying bid security shall be returned to the undersigned making bid.

Disposal of Controlled Materials Naugatuck, CT

PROPOSAL continued

The undersigned is aware that the Borough of Naugatuck may reject any and all bids in whole or in part; that the Borough may waive technical defects, irregularities and omissions; that the award will be based on the combination of items that will best serve the interest of the Borough; that the bid price does not include any taxes for which the Borough is not liable; and that acceptance of the bid will establish no exclusive contract by which the Borough of Naugatuck will be required to purchase from the undersigned.

The undersigned claims without reservation that his/her bid is made without collusion with any other person, individual or corporation.

Bid Item quantities for unit price bid items are not guaranteed. Final payment will be based on actual installed quantities. Items not specifically identified for payment in the Bid Form shall be assumed to be included in the work effort of other bid items and shall not be paid or requested for payment separately.

| Company Name: | |
|------------------|--|
| | |
| Address: | |
| | |
| Town: | |
| | |
| Telephone: | |
| Emaile | |
| Email: | |
| Agent Name: | |
| igent i tunie. | |
| Agent Signature: | |
| | |

Disposal of Controlled Materials Naugatuck, CT PROPOSAL continued

Disposal of Controlled Materials

Item 1 Environmental Health and Safety \$_____ Lump Sum

Item 2 Profiling, loading, transportation and permitted disposal of Controlled Materials (soil) consisting of PCB Remediation Waste with a maximum known as-found PCB concentration of 12 mg/kg.

2,700 Tons @ \$_____/Ton \$_____ Total Price

Total Bid Amount \$_____

Costs of all Mobilization, Demobilization, Insurance, Bonding, Administration, Manifest Paperwork, Loading Material, OSHA and Environmental Compliance Items Shall be included in the unit prices for Item 2 whereby no additional measurement will be required.

SECTION C

REFERENCES/QUALIFICATIONS

The Bidder is required to fill out the following form to enable the Owner to make inquiries and judge as to the Bidder's experience, skill, available financial resources, credit, and business standing.

1. Number of years the bidder has been in business as a General Contractor:

2. Has the Bidder ever failed complete work awarded; and if so, state where and why:

3. Does the Bidder plan to sublet any part of this work; and if so, give details:

4. List equipment Bidder owns that is available for this project:

5. List equipment the Bidder plans to rent or purchase for this project:

Major Material Supplier:_____

Bidder

CONTRACTOR'S QUALIFICATION SUMMARY

The bidder is required to submit this summary with his bid in order that the Borough of Naugatuck may properly evaluate the qualifications of the Contractor. Failure to submit this summary in proper form will be cause of rejection of the bid.

List projects below:

| Owner's Name | Year Completed | Project Number | Tons Disposed | Person to Contact Name/Telephone |
|-----------------|-------------------|-------------------|------------------|-------------------------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

VENDOR NAME:_____

SECTION D

BID BOND /SURETY GUARANTY

BID BOND

KNOW ALL MEN BY THESE PRESENTS, that we the undersigned:

as Principal, and ______as Surety are held and firmly bound unto Borough of Naugatuck hereinafter called the "Owner", in the penal sum of ______

_____Dollars, (\$_____) lawful money of the United States, for the payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, successors, and assigns, jointly and severally, firmly by these presents.

THE CONDITIONS OF THIS OBLIGATION IS SUCH, that whereas the Principal has submitted the accompanying BID, dated ______, 20____, for______

NOW THEREFORE, if the Principal shall not withdraw said Bid within the time period specified therein after the opening of the same, or within any extended time period agreed to by the Principal, Surety and Owner, or, if no period be specified, within ninety (90) days after the said opening, and shall within the period specified thereof, or if no period be specified, within twenty (20) days after the prescribed forms are presented to him for signature, enter into a written Contract with the Owner in accordance with the Bid as accepted, and give bond with good and sufficient surety or sureties, as may be required, for the faithful performance and proper fulfillment of such Contract; then the above obligation shall be null and void and of no effect, otherwise to remain in full force or virtue.

Failure to comply with the aforementioned condition shall result in the forfeiture of this BID BOND as liquidated damages.

IN WITNESS WHEREOF, the above-bounded parties have executed this Instrument under their several seals this ______day of ______, 20_____, the name and corporate seal of each corporate party being hereto affixed and these presents signed by its undersigned representative, pursuant to authority of its governing body.

No extension of time or other modification of the BID BOND shall be valid unless agreed to in writing by the parties to this Bond.

| In presence of: | BID BOND (Page 2 of 2) | | |
|-----------------|-------------------------------|------------------------|-----------------------------|
| | | (Individual Principal) |) |
| | | (Business Address) | |
| | | (Individual Principal) |) |
| Attest: | | (Business Address) | |
| | | (Corporate Principal |) |
| | | (Business Address) | |
| | By: | | Affix _Corporate Seal |
| Attest: | | | Seur |
| | | (Corporate Surety) | |
| | | (Business Address) | |
| | By: | | Affix _Corporate |
| Countersigned | | | Seal |
| By: | | | |

* Attorney-in Fact, State of ______
* Power-of Attorney for person signing for Surety Company must be attached to Bond.

SURETY GUARANTY FORM

<u>_</u>a

(To accompany Proposal)

KNOW ALL MEN BY THESE PRESENTS, that for and in consideration of the sum of \$1.00, lawful money of the United States, the receipt whereof is hereby acknowledged, paid the undersigned corporation, and for other valuable consideration, the

(Name of Surety Company) corporation organized and existing under the laws of the State of ______ and licensed to do business in the State of Connecticut, certifies and agrees, that if the Contract for the Disposal of Controlled Materials is awarded to______, the undersigned corporation will execute the

(Name of Bidder)

bond or bonds as required by the Contract Documents and will become Surety in the full amount of the Contract Price for the faithful performance of the Contract and for payment of all persons supplying labor or furnishing materials in connection therewith.

(Surety)

⁽To be accompanied by the usual proof of authority of officers of Surety Company to execute the same.)

SECTION E

CONTRACT AGREEMENT AND CERTIFICATE AS TO CORPORATE PRINCIPAL

CONTRACT AND AGREEMENT

| THIS AGREEMENT, made this | day of | in the year 20, |
|--|-------------------------------|----------------------|
| Between the Borough of Naugatuck, with i | ts principal office and place | e of business at 229 |
| Church Street, Connecticut 06770, acting her | rein through it's Mayor and | |
| , a | | , with an office and |
| | | |

place of business at ______, hereinafter called the contractor.

WITNESSETH: That the parties to this agreement in consideration of the undertakings, promises, and agreements on the part of the other herein contained, hereby undertake, promise, and agree as follows:

I Definitions

The word "Owner" as used herein shall mean the Borough of Naugatuck, acting through its properly authorized representatives.

The words "as directed", "as required", "as permitted", "as allowed", or phrases of like effect or import, used herein shall mean that the direction, requirement, permission, or allowance of the Borough of Naugatuck Inspector is intended and similarly the words "approved", "reasonable", "suitable", "proper", "satisfactory", or words of like effect or import, unless otherwise particular specified herein, shall mean approved, reasonable, suitable, proper, or satisfactory in the judgement of the Borough of Naugatuck Inspector.

The word "Contractor" shall mean ______ or it's duly authorized agents.

II Contract Includes

The indices, headings and subheadings are for convenience only and do not form a part of the Contract Documents.

The Contractor shall, at his own sole cost and expense, furnish all labor, materials, and other services necessary for the completion of this Contract and shall complete and finish the same in the most thorough, workmanlike, and substantial manner, in every respect, to the satisfaction and approval of the Borough of Naugatuck Inspector, in the manner and within the time hereinafter limited, and in strict accordance with the Advertisement, Information for Bidders, Proposal, General Requirements, Detailed Specifications, and Addenda hereto attached, and the Contract Drawings herein referred to, (collectively the "contract documents"), which contract documents are hereby made a part of this Contract as fully as if the same were repeated at length herein.

| Addendum No. | Dated: | Addendum No. | Dated: |
|--------------|--------|--------------|--------|
| Addendum No | Dated: | Addendum No. | Dated: |
| Addendum No. | Dated: | Addendum No. | Dated: |

III Specifications and Contract Drawings Supplementary

The said Specifications and Contract Drawings are intended to supplement each other, and together constitute one complete set of Specifications and Contract Drawings, so that any work exhibited in the one and not in the other shall be executed just as if it had been set forth in both, in order that the work shall be completed in every respect according to the complete design or designs as decided and determined by the Borough of Naugatuck Inspector. Should anything be omitted from the Specifications and Contract Drawings, the Contractor shall promptly notify the Borough of Naugatuck Inspector. From time to time during the progress of the work, the Borough of Naugatuck Inspector will furnish such supplementary or working drawings as are necessary to show changes or define the work in more detail, and these also shall be considered as Contract Drawings. When discrepancies exist between the Contract Drawings and Specifications, the Specifications shall govern.

IV Modifications

The Contractor, in entering into this Contract, understands that the Owner reserves the right to modify, to the extent herein provided, the arrangement, character, grade, or size of the work or appurtenances whenever, in the Owner's opinion, it shall be deemed necessary or advisable to do so. Minor changes in the work, not involving extra cost and consistent with the purposes of the work, may be made by verbal order, but no modifications involving extra work or material changes shall be made unless ordered in writing by the Borough of Naugatuck Inspector; and if the modification requires additional cost, a purchase order must be issued prior to work commencing. The Contractor shall and will accept such modifications when ordered in writing by the Owner through the Borough of Naugatuck Inspector, and the same shall not vitiate or void this Contract.

Any such modifications so made shall not, however, subject the Contractor to increased expense without equitable compensation, which shall be determined by the Borough of Naugatuck Inspector. If such modifications result in a decrease n the cost of work involved, and equitable deduction from the Contract price, to be determined by the Borough of Naugatuck Inspector, shall be made. The Borough of Naugatuck Inspector's determination of such additional compensation, or of any such deduction, shall be based upon the unit prices in the Contractor's bid, unless the modification involves work not included in such bids and then in the event, the modification shall be as set forth in Section XXVIII prior to the commencement of additional work. In no event shall any modification in the work shown on the Plans and Specifications be made unless the nature and extent thereof has first been certified by the Borough of Naugatuck Inspector in writing and sent to the Contractor.

V Correction of Errors and Omissions

The Plans and Specifications forming part of this Contract are intended to be explanatory of each other, but should any discrepancy appear, or misunderstanding arise, as to the import of anything contained in either, the explanation and decision of the Borough of Naugatuck Inspector shall be final and binding on the Contractor; and all directions and explanations required, to complete and make effective any of the provisions of the Contract and Specifications, shall be given by the Borough of Naugatuck Inspector. Corrections of errors and omissions in the Drawings or Specifications may be made by the Borough of Naugatuck Inspector when such corrections are necessary for the proper fulfillment of the Contract Documents as construed by the Borough of Naugatuck Inspector. The effect of such corrections shall date from the time that the Borough of Naugatuck Inspector gives due notice thereof to the Contractor.

VI Borough of Naugatuck Inspector's Decision

All work under this Contract shall be done to the satisfaction of the Borough of Naugatuck Inspector, who shall determine the amount, quality, acceptability, and fitness of the several items of work and materials which are to be paid for hereunder. He also shall decide all questions which may arise as to the fulfillment of the terms of the Contract, Plans and Specifications. The determination of the Borough of Naugatuck Inspector in all such matters shall be final and binding upon the parties thereto.

VII Inspection of Work

It is agreed that the Owner may, at its pleasure, appoint and employ, at its own expense, such persons as may be necessary, who are to act as Borough of Naugatuck Inspectors, inspections, or agents, for the purpose of determining, in the Borough's interest, that the materials furnished and the work done, as the work progresses, conforms to the requirements of the Contract Documents. Such persons shall have unrestricted access to all parts of the work and to other places at and where the preparation of the materials and other parts of the work to be done under this Contract are carried on and conducted. They shall be given, by the Contractor, all facilities and assistance required to carry out their work of inspection.

It is not the function of the Borough of Naugatuck Inspector to supervise or direct the manner in which the work to be done under this Contract is carried on or conducted. The Borough of Naugatuck Inspector is not responsible for construction means, methods, techniques, sequences, or procedures, or for safety precautions and programs in connection with the work, and he will not be responsible for the Contractor's failure to carry out the work in accordance with the Contract Documents.

The Borough of Naugatuck Inspector shall have authority to reject and shall reject any work or material, or any part thereof, which does not, in his opinion, conform to the Contract Drawings, working drawings, Specifications, and Contract, and it shall be permissible for him to do so at any time during the progress of the work.

No work shall be done except in the presence of the Borough of Naugatuck Inspector or his assistants. No material of any kind shall be used upon the work until it has been inspected and accepted by the Borough of Naugatuck Inspector. Any materials or workmanship found at any time to be defective, or not of the quality or character required by the Contract Drawings and Specifications, shall be remedied at once regardless of previous inspection.

Such inspection shall not relieve the Contractor from any obligation to perform said work strictly in accordance with the Contract Drawings and Specifications, and work not so constructed shall be removed and made good by the Contractor at this own expense and free of all expense to the Owner, whenever so ordered by the Owner, without reference to any previous oversight or error in inspection.

VIII Address of Contractor

The address in the Proposal, upon which this Contract is based, shall be the place. The delivering at the above-named place of any such notice, letter, or other communication where notices, letters or other communications to the Contractor may be mailed or delivered, from the Borough to the Contractor, the date of said service shall be the date of such delivery. Nothing herein contained shall be deemed to preclude or render inoperative the service of any notice, letter, or other communication upon the Contractor personally.

IX Obligation of the Contractor

The Contractor shall, at his own expense, provide any and all manner of supervisor, insurance, taxes, labor, materials, apparatus, scaffolding, appliances, tools, machinery, power, transportation, and whatever else may be required of every description necessary to do and complete the work and shall be solely answerable for the same and for the safe, proper, and lawful construction, maintenance, and use thereof. The Contractor shall cover and protect the work from damage and shall make good all injury to the same occurring before completion of this Contract. The Contractor shall employ only competent workmen and shall provide experienced superintendents and foremen on each part of the work.

The Contractor shall, at it's own expense, wherever necessary or required, maintain fences, provide watchmen, maintain lights, place additional timber and braces, and take such other precautions as may be necessary to protect life, property, and structures, vehicles and pedestrians and shall be liable for all damages, occasioned in any way by his act or neglect or that of this agent, employees, or workmen. He shall provide access at all times to private property.

X Occupational Safety and Health Act

The applicable sections of the Occupational Safety and Health Act of 1970 (Williams-Steiger Act) shall apply and be made a part of this Contact. The Contractor's attention is particularly directed to the record keeping requirements of this Act.

XI Nondiscrimination in Employment

The Contractor agrees and warrants that, in the performance of this Contract, he will not discriminate or permit discrimination against any person or group of persons on the grounds of race, color, sex, religion, or national origin in any manner prohibited by State, Federal, County or Municipal law.

XII Personal Attention and Competent Workmen

The Contractor shall give his personal attention constantly to the faithful prosecution of the work and shall be present, either in person or by a duly authorized representative, on the site of the work continually during its progress to receive directions or instructions from the Borough of Naugatuck Inspector. The Contractor shall employ at the site, during the performance of the work, a competent superintendent or foreman who shall be satisfactory to the Borough of Naugatuck Inspector and who shall not be changed, except with the consent of the Borough of Naugatuck Inspector, unless he shall cease to be an employee of the Contractor. Such superintendent or foreman shall represent and have full authority to act for the Contractor in his absence, and all directions and instructions given such superintendent or foreman shall be as binding as if given to the Contractor.

The Contractor shall employ only competent, skillful men to do the work, and whenever the Borough of Naugatuck Inspector shall notify the Contract in writing that any man on the work is, in his opinion, incompetent, unfaithful, disorderly, or otherwise unsatisfactory, such man shall be discharged from the work and shall not again be employed on it, except with the consent of the Borough of Naugatuck Inspector.

XIII Public Safeguards

The Contractor agrees to conduct the work at all times in such a manner that public travel shall not be inconvenienced needlessly nor shall it be wholly obstructed at any point.

XIV Materials and Workmanship

It is the intent of the Specifications to describe fully and definitely the character of materials and workmanship furnished regarding all ordinary features and to require first-class work and materials in all particulars. For any unexpected features arising during the progress of

the work and not fully covered herein, the Specifications shall be interpreted by the Borough of Naugatuck Inspector to require first class work and materials in all respects, and such interpretation shall be accepted by the Contractor.

XV Materials and Manufactured Articles

All materials and workmanship shall be subject to the approval of the Borough of Naugatuck Inspector and shall be in conformity with approved modern practice.

Unless otherwise specifically provided for in the Specifications, all materials incorporated in the work shall be new, of standard and first-class quality, and of the best workmanship and design. No inferior, or low grade, material will be either approved or accepted, and all work of assembly and construction must be done in a neat, first-class, and workmanlike manner.

XVI Unnoticed Defects

The inspection of the work and materials by the Borough of Naugatuck Inspector shall not relieve the Contractor of any of his obligations to fulfill this Contract, as herein described, and defective work shall be made good and unsuitable materials shall be rejected, notwithstanding that such work and materials had been previously overlooked by the Borough of Naugatuck Inspector and accepted or estimated for payment. If the work, or any part thereof, shall be found defective at any time before final acceptance of the whole work, the Contractor shall forthwith make good such defects, in a manner satisfactory to the Borough of Naugatuck Inspector.

XVII Care and Protection of Work

From the commencement of the work until the completion of the same, the Contractor shall be solely responsible for the care of the work covered by the Contract and for the materials delivered at the site intended to be used in the work; and all injury, damage, or loss of the same, from whatever cause, shall be made good at his expense before the final estimate is made. He shall provide suitable means of protection for all materials intended to be used in the work and for all work in progress as well as for completed work. He shall take all necessary precautions to prevent injury or damage to the work under construction by flood, freezing or inclement weather at any and all times. The methods used for this purpose shall be subject to the approval of the Borough of Naugatuck Inspector, but shall not relieve the Contractor from liability for inadequate protection of the work or materials.

XVIII Assignment of Contract

The Contractor shall have no right or power to assign this Contact, in whole or in part, nor to assign any right arising, or moneys due or to grow due thereunder, without prior written approval of the Owner.

XIX Subcontracting

The Contractor may utilize the services of specialty subcontractors on those parts of the work which, under normal contracting practices, are performed by specialty subcontractors. The Contractor shall not award the work to a subcontractor(s) without prior written approval of the Owner. The Contractor shall be fully responsible to the Owner for the acts and omissions of his subcontractors, and of persons either directly or indirectly employed by them, as he is for the acts and omissions of persons directly employed by him.

The Contractor shall cause appropriate provisions to be inserted in all subcontracts relative to the work to bind subcontractors to the Contractor by the terms of these Contract Documents, insofar as applicable to the work of subcontractors, and to give the Contractor the same power as regards terminating any subcontract that the Owner may exercise over the Contractor under any provisions of these Contract Documents.

Nothing contained in this contract shall create any contractual relation between any subcontractor and the Owner.

XX Liability of Contractor for Employees

Each and every employee of the Contractor and each and every of his subcontractors engaged in the said work shall, for all purposes, be deemed and taken to be the exclusive servants of the Contractor and not for any purpose or in any manner in the employment of the Owner. The Contractor shall, in no manner, be relieved from responsibility or liability on account of any fault or delay in the execution of the said work, or any part thereof, by any such employee, or any such subcontractor, or any material men, whatsoever.

XXI Coordination With Other Contractors and Utilities

During the progress of the work, existing utilities may be found to be in close proximity to or in conflict with the work being installed. The Contractor shall make every effort to identify and locate these utilities before working in the area. If it is known or found that these utilities exist the Contractor shall contact the appropriate utility and alert them to the situation. Should an existing utility be found to be in close proximity to the work the Contractor shall take all the necessary precautions to protect the utilities and his work. Should existing utilities be found to conflict with the work the Contractor shall arrange with the utility company for their adjustment. No additional compensation will be made for delays, inconvenience or damage sustained by the Contractor due to interference from the above-noted utility appurtenances or the operation of locating, installing or moving them or the inability of others to perform their work in a timely manner.

XXII Permits, Laws, Codes, Ordinances and Insurance

The Contractor shall keep himself fully informed of all existing and current codes, ordinances, and regulations and Municipal, County, State or National laws in any way limiting or controlling the actions or operations of those engaged upon the work or affecting the materials supplied to or by them. He shall, at all times, observe and comply with all such valid and legally binding ordinances, laws, and regulations and shall protect and indemnify the Owner and its representatives and agents against any claim or liability arising from, or based on, any violation of the same. He shall obtain and pay for all necessary permits and pay all fees required in connection with the Contract. Contractor shall provide the types and amounts of insurance as set forth in Section 19, Information of Bidders and maintain in effect. He shall take out and carry appropriate employer's liability insurance and public liability insurance.

XXIII Patent Rights

The Contractor shall indemnify and save harmless the Owner and its officers, agents, and representatives from all claims for damages a rising from the infringements, or alleged infringements, of any Letters Patent or patent rights covering any material, appliance, or device used in or upon the work or any part thereof.

All royalties for patents or patent infringement claims, that might be involved in the construction or use of the work, shall be included in the Contract amount; and the Contractor shall satisfy all demands that may be made at any time for such and shall be liable for any damage or claims for patent infringements; and the Contractor shall, at his own expense, defend any and all suits or proceedings that may be instituted against the Owner for infringement, or alleged infringement, of any patent or patents involved, or alleged to be involved, in the work; and in case of any award for damages, the said Contractor shall pay such award.

XXIV Defense of Suits

The Contractor shall indemnify and hold harmless the Borough of Naugatuck and the State of Connecticut and it's consultants, agents and employees from and against all claims, damages, losses, and expenses, including, but not limited to, attorney fees, ("indemnification expense") arising out of or resulting from the performance of the work or arising out of or

resulting from the Contract Documents, including, without limitation, all indemnification expense regarding personal injury or death and/or damage to real or personal property or motor vehicles.

In claims against any person or entity indemnified under this section by an employee or the Contractor, a Subcontractor, anyone directly or indirectly employed by them or anyone for whose acts they may be liable, the indemnification obligation under this Section shall not be limited by a limitation on amount or type of damages, compensation or benefits payable by or for the Contractor or a Subcontractor under worker's or workmen's compensation acts, disability benefit acts or other employee benefit acts.

XXV Claims for Labor and Materials

The Contractor shall indemnify and save harmless the Owner from all claims expenses and for judgements regarding labor done or materials furnished under this Contract, or any alterations or modifications thereof, including without limitation, reasonable Attorney's fees. Contractor shall furnish the Owner with a Mechanic's Lien Waiver from all persons who have done work, or furnished materials under this Contract. In case such waiver is not furnished, an amount necessary or sufficient, within the discretion of the Owner, to meet the claims of the persons aforesaid, shall be retained, as herein specified, from the money due the Contractor under this Contract until the liabilities aforesaid shall be fully discharged or satisfactorily secured.

XXVI Completion of Work by Owner

If the work to be done under this Contract shall be abandoned by the Contractor; or if this Contract shall be assigned, or the work sublet by him, otherwise than as herein specified; or if at any time the Owner shall be of the opinion that the performance of the Contract is unnecessarily or unreasonably delayed; or if the Contractor is willfully violating any of the conditions or covenants of this Contract, or of the Specifications, or is executing the same in bad faith or not in accordance with the terms thereof; of if the work be not fully completed within the time named in this Contract for its completion, or within the time to which the completion of the Contract may be extended by the Owner, the Owner may notify the Contractor to discontinue all work, or any part thereof under his Contract, by a written notice to be served upon the Contractor as herein provided.

The Contractor shall, within five (5) days of the service of said written notice, discontinue the work, or such part thereof, and the Owner shall thereupon have the power to contract for the completion of the Contract, in the manner prescribed by law; or to place such and so many persons as it may be deemed advisable, by contract or otherwise, to work, and complete the work herein described, or such part thereof; or to take possession of and use any of the materials, plant, tools, equipment, supplies, and property of every kind provided by the Contractor for the purpose of his work; and to procure other materials and equipment for the completion of the same; and to charge the expense of said labor, materials and equipment to the Contractor.

The expense so charged shall be deducted and paid by the Owner out of such moneys as may be due, or may at any time thereafter grow due to the Contractor under and by virtue of this Contract, or any art thereof; and in case such expense shall exceed the amount which would have

XXVI Completion of Work by Owner (continued)

been payable under the Contract, if the same had been completed by the Contractor, the Contractor or his surety shall pay the amount of such excess to the Owner within five (5) days of written demand therefore; and in case such expense shall be less than the amount which would have been payable under this Contract, if the same had been completed by the Contractor, the owner shall pay such difference to the Contractor within five (5) days of written demand.

XXVII Partial and Final Estimates

On, or about, the last day of the month, the Borough of Naugatuck Inspector shall make an approximate estimate of the value of the work done and of the materials incorporated into the work.

The Owner will pay the Contractor, within 30 days of receipt of an estimate, ninety-five percent (95%) of the total estimated value of the work done, as estimated by the Borough of Naugatuck Inspector less previous payments. Partial payments will not be made whenever the amounts of the estimate or estimates of work done since the last previous estimate are less than \$2,000.00.

The Borough of Naugatuck Inspector shall, as soon as practicable after the completion of work, make a final certificate of the entire amount of the work done under this Contract, and the value thereof, and the Owner shall, within thirty (30) days after such final estimate is approved, pay the entire sum so found to be due hereunder, after deducting there from all previous payments and also all percentages and deductions to be retained under any of the provisions of this Contract.

Before payment of each estimate, the Contractor shall provide the Owner with a mechanic's lien waiver from the Contractor and all persons who have done work or furnished materials under this Contract.

XXVIII Extra Work

The Contractor shall and will do any and all work and furnish any and all materials not herein provided for which, in the opinion of the Borough of Naugatuck Inspector, may be found necessary or advisable for the proper completion of the work or the purposes thereof, or any modifications or alternations thereto.

All extra work and materials shall be ordered in writing by the Borough of Naugatuck Inspector, and in no case will any work or materials in excess of the amount shown in the Plans and Specifications be paid for unless so ordered. Additionally, if the extra work requires additional cost, a purchase order must be issued prior to work commencing. No claim for delay shall be made as a result of this process. No voucher, claim or charge against the Borough shall be paid, nor is the Borough liable for any voucher, claim or charge unless a purchase order is issued. The Contractor further agrees that he shall accept, as full compensation for such extra work and materials, the unit price bid, in the case of Items covered by unit prices in the Proposal, and no more; and for such Items as are not covered by a unit price, he shall accept as full compensation:

1. an agreed on lump sum price, or

2. the reasonable cost, as determined by the Borough of Naugatuck Inspector, of all necessary labor, including insurance and payroll taxes, equipment rental, and materials, plus fifteen percent (15%) which covers supervision, the use of tools and plant, and other overhead expenses and profit.

The equipment rental charge shall be at prevailing rates usually paid locally but shall in no case exceed the amount prorated on the basis of the monthly equipment rental rates compiled by the Associated Equipment Distributors.

When extra work is performed by an approved subcontractor, the Contractor shall be entitled to five percent (5%) of the direct cost of the subcontractor's work to cover his overhead expenses and profit.

The Contractor agrees to prosecute such extra work with all reasonable diligence and to employ thereon competent men. The Contractor shall give the Borough of Naugatuck Inspector access to all accounts, bills, payrolls, and vouchers relating to extra work not covered by unit prices, and he agrees that he shall have no claim for compensation for such extra work in the case of items not covered by unit prices, unless a statement in writing of the actual cost of the same, fully itemized as to labor and materials, is presented to the Borough of Naugatuck Inspector before the fifteenth (15th) day of the month following that during which each specific order was complied with by him.

XXIX Payment

The Owner, in consideration of the faithful performance by the Contractor of all and singular his covenants, promises, and agreements contained herein, agrees to pay the Contractor for the full completion by him of the work embraced in this Contract, in the manner and within he time herein specified and limited, and to the satisfaction and approval of the Borough of Naugatuck Inspector, the prices stipulated in the said Proposal hereto attached, such payment to be made at the times and in the manner and upon the conditions herein expressly provided. The Owner also agrees to pay in addition such amounts as may be agreed upon for modifications and for extra work.

XXX Guarantee

The Contractor guarantees that the work done under this Contract and the materials furnished by him and used in the construction of the same are free from defects or flaws. The guarantee is for a term of one (1) year from, and after, the date upon which the final estimate of the Borough of Naugatuck Inspector is formally approved by the Owner. It is hereby agreed and understood that this guarantee shall not include making any repairs made necessary by any cause or causes other than defective materials furnished by, or defective work done by, the Contractor.

XXXI Repairs for One (1) Year

The said party of the second part further agrees that if, at any time during the period of one (1) year from the date of the final estimate of the work herein contracted for, any part of the work done under this Contract shall be deemed by the Borough of Naugatuck Inspector to require repairing under the aforesaid Contractor's guarantee, then the said Owner shall notify the said Contractor to make the repairs so required at no expense to the Owner.

Such replacements, or repairs, shall be undertaken by the Contractor within twenty-four (24) hours after service of notice. If the Contractor unnecessarily delays or fails to make the ordered replacements or repairs within the time specified, or if any replacements or repairs are of such nature as not to allow for the time delay incident to the service of a notice, then the Owner will have the right to make such replacements or repairs, and the expenses thereof shall be paid by the Contractor.

XXXII Rate of Progress and Time of Completion

The Contractor shall commence work within ten (10) calendar days of the date of the Notice to Proceed. The rate of progress shall be such that the whole work shall be performed and the grounds cleared up in accordance with the Contract and Specifications within Twenty one (21) calendar days unless extensions of time shall be made for the reasons, and in the manner, stated under Article XXXIII, "Extension of Time".

XXXIII Extension of Time

The Contractor expressly covenants and agrees that, in undertaking to complete the work within the time mentioned, he has taken into consideration, and made allowance for, all of the ordinary delays and hindrances incidental to such work, whether growing out of delays in securing materials or workmen or otherwise. Should the Contractor, however, be substantially delayed in the prosecution and completion of the work by any changes, additions, or omissions therein ordered in writing by the Borough of Naugatuck Inspector, or by fire, lightning, earthquake, tornado, cyclone, riot, insurrection, or war, or by the abandonment of the work by the workman engaged therein through no fault of the Contractor, or by the discharge of all or any material number of workmen in consequence of difficulties arising between the Contractor and such workmen, or by the neglect, delay, or default of any other contractor of the Owner, then the Contractor may, within five (5) days after the occurrence of the delay for which he claims allowance, notify the Borough of Naugatuck Inspector thereof in writing, and thereupon, and not otherwise, the Contractor shall be allowed such additional time for the completion of the work as the Borough of Naugatuck Inspector, in his discretion, shall award in writing, and his decision shall be final and conclusive upon the parties.

XXXIV Damages for Failure to Complete on Time

The Contractor shall pay to the Owner for each and every calendar day (including Saturdays, Sundays, and holidays) that he shall be in default in completing the entire work in the time stipulated in Article XXXII, or within the extension of time he may be granted as provided in Article XXXIII, the sum of Two Hundred Dollars (\$200.00) per day. This sum is hereby agreed upon not as a penalty but as liquidated damages which Owner will suffer by reason of such default, time being of the essence of the Contract and a material consideration thereof. The Owner shall have the right to deduct the amount of any such damages from any monies due the Contractor under this Contract.

XXXV No Waiver of Rights

No certificate given or payment made under this Contract, except the final certificate or final payment, shall be evidence of the performance of the Contract either wholly or in part, and no payment shall be construed to be an acceptance of defective work or improper materials. No act of the Owner or of the Borough of Naugatuck Inspector, or of any representatives of either of them in inspecting the work, nor any extension of time for the completion of the work, shall be regarded or taken as an acceptance of such work, or any part thereof, or materials used therein or thereof, either wholly or in part; but such acceptance shall be evidenced only by the final certificate of the Borough of Naugatuck Inspector.

Before any final certification shall be allowed, the Contractor shall be required, and he hereby agrees, to sign and attest on said certificate a statement that he accepts the same in full payment and settlement of all claims on account of work done and material furnished under this Contract, and furthermore, that all claims for materials provided or labor performed have been paid and satisfied in full. No waiver of any breach of this Contract by the Owner or anyone acting for it, or on its behalf, shall be held as a waiver of any other or subsequent breach thereof.

XXXVI Mandatory Negotiation

Contractor and the Owner agree that they will attempt to negotiate in good faith any dispute of any nature arising under this contract. The parties shall negotiate in good faith at not less than two negotiation sessions prior to seeking any resolution of any dispute under the provisions of arbitration paragraph of this contract. Each party shall have the right to legal representation at any such negotiation session.

XXXVII Arbitration

Any dispute or question arising under the provisions of this contract which has not been resolved under the mandatory negotiation paragraph of this contract shall be determined by arbitration. Arbitration proceedings shall occur at a neutral location in Waterbury, Connecticut, and shall be conducted in accordance with the rules then applicable of the American Arbitration Association. Arbitration shall proceed before a pane of one arbitrator to be selected by American Arbitration Association. The decision of the Arbitrator shall be final and may be entered in any court having jurisdiction thereof. Each party shall pay one-half of all costs and expenses of such arbitration.

XXXVIII Owner's Right to Use

The Owner reserves the right to use or occupy any portion of the work considered by the

Borough of Naugatuck Inspector as ready for use or occupancy. Such use or occupancy shall not be held, in any way, as final acceptance of the work or any portion thereof, or as a waiver of any portion of this Contract.

XXXIX Verification of Data

The quantities of work to be done and the materials to be furnished under this Contract, as given in the accompanying "Information for Bidders" and on the Proposal form, are approximate estimates for the purpose of comparing bids on a uniform basis. Neither the Owner nor the Borough of Naugatuck Inspector are to be held responsible for the data or information given relative to said quantities or that given on the Plans relative to existing conditions. The Contractor has judged for himself as to such quantities and as to other circumstances affecting the cost of the performance of this Contract, and he shall not at any time assert that there was any misunderstanding in regard to the character or amount of work to be done and materials and labor to be furnished.

XXXX Contractor's Wage Certification Form

If applicable the Contractor or his authorized agent will be required to sign the Contractor's Wage Certification Form at the time of Contract execution.

XXXXI Verbal Statements Not Binding

It is understood and agreed that the written terms and provisions of this Agreement shall supersede all prior verbal statements of the Borough of Naugatuck Inspector or other representatives of the Owner, and such statements shall not be effective or be construed as entering into or forming a part of, or altering in anyway whatsoever, the written Agreement.

XXXXII Final Estimate Constitutes Release

It is agreed that acceptance by the Contractor of the last payment made, under the provisions of Article XXVII, shall operate as and shall be a release to the Owner, and every agent thereof, from all claims and liability to Contractor for anything done or furnished for, or relating to, the work or for any act or neglect of the Owner or of any agent thereof, except any claim against the Owner for the remainder, if any, of the amounts kept or retained by the Owner as percentages or deductions.

No payment, however, final or otherwise, shall operate to release the Contractor or his sureties from any obligations under this Contract.

XXXXIII Delays or Termination by Governmental Authorities

Notwithstanding any other provision(s) of this contract, the parties agree that in the event of a stop work order from the State Department of Transportation, Department of Environmental Protection, or any other State or Federal agency, no additional compensation will be made by Owner to Contractor for delays, inconvenience or damage sustained by Contractor due to such order, including, without limitation, damages for loss of use of equipment or idle equipment. Similarly, in the event of a termination of the project by the State DOT, DEP or any other State or Federal agency, no additional compensation will be made by Owner to Contractor for the termination, or for any delay, inconvenience or damage sustained by Contractor due to such termination, including, without limitation, damages for loss of use of equipment or idle equipment. In the event of such termination, the Borough of Naugatuck Inspector shall prepare a final certificate for the entire amount of work done up to the effective date of termination. The provisions of Sections XXX (Guarantee) and XXXI (Repair) shall apply to all work completed as of the effective date of any stop Work order, as if the effective date was the date upon which the final estimate of the Borough of Naugatuck Inspector is formally approved by the Borough.

XXXXIV Validity of Agreement

The provision of this Agreement shall be binding upon the Parties and their respective successor or assigns.

IN WITNESS WHEREOF, the said parties hereto have caused this instrument to be signed by their respective duly constituted officers, attested, and sealed pursuant to proper resolutions.

Signed and sealed in the presence of

Borough of Naugatuck Mayor

(Duly Authorized) Contractor

CERTIFICATE AS TO CORPORATE PRINCIPAL

| I,certify that I am the | e of the | |
|--|------------------------------------|--|
| Corporation named as Contractor in the within bond; that | at, who signed | |
| the said bond on behalf of the Contractor was then | of said corporation; | |
| that I know his signature, and his signature thereto is ger | nuine; and that said bond was duly | |
| signed, sealed, and attested to for and in behalf of said corporation by authority of this governing | | |
| body. | | |

(Corporate _____Seal)

_____Title

SECTION F

PERFORMANCE BOND

PERFORMANCE BOND

KNOW ALL MEN BY THESE PRESENTS: that

(Name of Contractor)

(Address of Contractor)

a _

, hereinafter called Principal and (Corporation, Partnership, or Individual)

(Name of Surety)

(Address of Surety)

hereinafter called Surety, are held and firmly bound unto

(Name of Owner)

(Address of Owner)

hereinafter called OWNER, in the penal sum of ______Dollars, \$(______) in lawful money of the United States, for the payment of which sum well and truly to be made, we bind ourselves, successors, and assigns, jointly and severally, firmly by these presents.

THE CONDITION OF THIS OBLIGATION is such that whereas, the Principal entered into a certain contract with the OWNER, dated the ______day of ______, 20____, a copy of which is hereto attached and made a part hereof for the construction of:

NOW, THEREFORE, if the Principal shall well, truly and faithfully perform its duties, all the undertakings, covenants, terms, conditions, and agreements of said contract during the original term thereof, an any extensions thereof which may be granted by the OWNER, with or without notice to the Surety and during the one year guaranty period, and if he shall satisfy all claims and demands incurred under such contract, and shall fully indemnify and save harmless the OWNER from all costs and damages which may suffer by reason of failure to do so, and shall reimburse and repay the OWNER all outlay and expense which the OWNER may incur in making good any default, then this obligation shall be void; otherwise to remain in full force and effect.

PROVIDED, FURTHER, that the said surety, for value received hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the contract or to WORK to be performed thereunder or the SPECIFICATIONS accompanying the same shall in anyway affect its obligation on this BOND, and it does hereby waive notice of any such change, extension of time, alteration or addition to the terms of the contract or to the WORK or to the SPECIFICATIONS. PROVIDED, FURTHER, that no final settlement between the OWNER and the CONTRACTOR shall abridge the right of any beneficiary hereunder, whose claim may be unsatisfied.

| IN WITNESS WHEREOF, this instrumen Which shall be deemed an original, this the | t is executed inday of | counterparts ea | ich one of |
|---|------------------------|-----------------|------------|
| ATTEST: | By | Principal | (s) |
| (Principal) Secretary | | | |
| (SEAL) | | | |
| (Witness as to Principal) | | (Address) | |
| (Address) | | | |
| ATTEST: | | Surety | |
| (Surety) Secretary | | | |
| (SEAL) | By | | |
| Witness as to Surety | | Attorney-in- | Fact |
| (Address) | | (Address) | |
| | <u> </u> | | |

NOTES: If CONTRACTOR is Partnership, all partners should execute BOND.

IMPORTANT: Surety companies executing BONDS must appear on the Treasury Department's most current list (Circular 570 as amended) and be authorized to transact business in the state where the PROJECT is located.

SECTION G

PAYMENT BOND

PAYMENT BOND

KNOW ALL MEN BY THESE PRESENTS: that

in lawful money of the United States, for the payment of which sum well and truly to be made, we bind ourselves, successors, and assigns, jointly and severally, firmly by these presents.

THE CONDITION OF THIS OBLIGATION is such that whereas, the Principal entered into a certain contract with the OWNER, dated the ______day of ______, 20____, a copy of which is hereto attached and made a part hereof for the construction of:

NOW, THEREFORE, if the Principal shall well, truly and faithfully perform its duties, all the undertakings, covenants, terms, conditions, and agreements of said contract during the original term thereof, an any extensions thereof which may be granted by the OWNER, with or without notice to the Surety and during the one year guaranty period, and if he shall satisfy all claims and demands incurred under such contract, and shall fully indemnify and save harmless the OWNER from all costs and damages which may suffer by reason of failure to do so, and shall reimburse and repay the OWNER all outlay and expense which the OWNER may incur in making good any default, then this obligation shall be void; otherwise to remain in full force and effect.

PROVIDED, FURTHER, that the said surety, for value received hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the contract or to WORK to be performed thereunder or the SPECIFICATIONS accompanying the same shall in anyway affect its obligation on this BOND, and it does hereby waive notice of any such change, extension of time, alteration or addition to the terms of the contract or to the WORK or to the SPECIFICATIONS.

PROVIDED, FURTHER, that no final settlement between the OWNER and the CONTRACTOR shall abridge the right of any beneficiary hereunder, whose claim may be unsatisfied.

| IN WITNESS WHEREOF, this instrument is e | | - | |
|---|--------|------------------|-----|
| which shall be deemed an original, this the | day of | , | 20 |
| ATTEST: | By | Principal | (s) |
| (Principal) Secretary | - | | |
| (SEAL) | | | |
| (Witness as to Principal) | | (Address) | |
| (Address) | | | |
| ATTEST: | | Surety | |
| (Surety) Secretary | | | |
| (SEAL) | By | | |
| Witness as to Surety | Dy | Attorney-in-Fact | |
| (Address) | | (Address) | |
| | | | |

IMPORTANT: Surety companies executing BONDS must appear on the Treasury Department's most current list (Circular 570 as amended) and be authorized to transact business in the state where the PROJECT is located.

SECTION H

Specifications

ITEM 1 ENVIRONMENTAL HEALTH AND SAFETY

Description

Under this Item, the Contractor shall establish protocols and provide procedures to protect the health and safety of its employees and subcontractors as related to the proposed construction activities performed within the Project Area of Environmental Concern (AOEC). Work under this Item consists of the development and implementation of a written Health and Safety Plan (HASP) that addresses the relative risk of exposure to potential hazards present within Project limits. The HASP shall establish health and safety protocols that address the relative risk of exposure to regulated substances in accordance with 29 CFR 1910.120 and 29 CFR 1926.65. Such protocols shall only address those concerns directly related to site conditions.

Note: The Engineer will prepare a site-specific HASP, which is compatible with the Contractor's HASP and will be responsible for the health and safety of all Project Inspectors, Department employees and consulting engineers.

Materials

The Contractor must provide chemical protective clothing (CPC) and personal protective equipment (PPE) as stipulated in the Contractor's HASP during the performance of work in areas identified as potentially posing a risk to worker health and safety for workers employed by the Contractor and all subcontractors.

Construction Methods

A. Existing Information

The Contractor shall utilize all available information and existing records and data pertaining to chemical and physical hazards associated with any of the regulated substances identified in the environmental site investigations to develop the HASP. A list of documents containing this data is found in "Notice to Contractor – Environmental Investigations."

B. General

The requirements set forth herein pertain to the provision of workers' health and safety as it relates to proposed Project activities when performed in the presence of hazardous or regulated materials or otherwise environmentally sensitive conditions. THE PROVISION OF WORKER HEALTH AND SAFETY PROTOCOLS, WHICH ADDRESS POTENTIAL AND/OR ACTUAL RISK OF EXPOSURE TO SITE SPECIFIC HAZARDS POSED TO CONTRACTOR EMPLOYEES, IS SOLELY THE RESPONSIBILITY OF THE CONTRACTOR.

The Contractor shall be responsible for the development, implementation and oversight of the HASP throughout the performance of work within the limits of the AOEC, as identified in the Contract Documents, and in other areas identified by the Engineer or by the HASP where site conditions may pose a risk to worker health and safety and/or the environment. No physical aspects of the work within the AOEC shall begin until the HASP is reviewed by the Engineer and is determined to meet the requirements of the specifications. However, the Contract time, in accordance with Article 1.03.08, will begin on the date stipulated in the Notice to Proceed.

C. Regulatory Requirements

All construction related activities performed by the Contractor within the limits of the AOEC or in other areas where site conditions may pose a risk to worker health and safety and/or the environment shall be performed in conformance with 29 CFR 1926, Safety and Health Regulations for Construction and 29 CFR 1910, Safety and Health Regulations for General Industry. Conformance to 29 CFR 1910.120, Hazardous Waste Site Operations and Emergency Response (HAZWOPER) may also be required, where appropriate.

D. Submittals

Three copies of the HASP shall be submitted to the Engineer within one (1) weeks after the Award of Contract or ten (10) days prior to the start of any work in the AOEC, whichever is first, but not before the Award of the Contract.

The HASP shall be developed by a qualified person designated by the Contractor. This qualified person shall be a Certified Industrial Hygienist (CIH), Certified Hazardous Material Manager (CHMM), or a Certified Safety Professional (CSP). He/she shall have review and approval authority over the HASP and be identified as the Health and Safety Manager (HSM). The HASP shall bear the signature of said HSM indicating that the HASP meets the minimum requirements of 29 CFR 1910.120 and 29 CFR 1926.65.

The Engineer will review the HASP within two (2) weeks of submittal and provide written comments as to deficiencies in and/or exceptions to the plan, if any, to assure consistency with the specifications, applicable standards, policies and practices and appropriateness given potential or known site conditions. Items identified in the HASP which do not conform to the specifications will be brought to the attention of the Contractor, and the Contractor shall revise the HASP to correct the deficiencies and resubmit it to the Engineer for determination of compliance with this item. The Contractor shall not be allowed to commence work activities in the AOEC, as shown on the Plans, or where site conditions exist which may pose a risk to worker health and safety and/or the environment, until the HASP has been reviewed and determined to conform to the requirements of this specification by the Engineer. No claim for delay in the progress of work will be considered for the Contractor's failure to submit a HASP that conforms to the requirements of the Contract.

HASP Provisions

1. General Requirements

The Contractor shall prepare a HASP covering all Project site work regulated by 29 CFR 1910.120(b)/1926.65(b) to be performed by the Contractor and all subcontractors under this Contract. The HASP shall establish in detail, the protocols necessary for the recognition, evaluation, and control of all hazards associated with each task performed under this Contract. The HASP shall address site-specific safety and health hazards of each phase of site operation and include the requirements and procedures for employee protection. The level of detail provided in the HASP shall be tailored to the type of work, complexity of operations to be performed, and hazards anticipated. Details about some activities may not be available when the initial HASP is prepared and submitted. Therefore, the HASP shall address, in as much detail as possible, all anticipated tasks, their related hazards and anticipated control measures.

The HASP shall interface with the Contractor's Safety and Health Program. Any portions of the Safety and Health Program that are referenced in the HASP shall be included as appendices to the HASP. All topics regulated by the 29 CFR 1910.120(b) (4) and those listed below shall be addressed in the HASP. Where the use of a specific topic is not applicable to the Project, the HASP shall include a statement to justify its omission or reduced level of detail and establish that adequate consideration was given to that topic.

- 2. Elements
 - a. Site Description and Contamination Characterization

The Contractor shall provide a site description and contaminant characterization in the HASP that meets the requirements of 29 CFR 1910.120/1926.65.

b. Safety and Health Risk Analysis/Activity Hazard Analysis

The HASP shall address the safety and health hazards on this site for every operation to be performed. The Contractor shall review existing records and data to identify potential chemical and physical hazards associated with the site and shall evaluate their impact on field operations. Sources, concentrations (if known), potential exposure pathways, and other factors as noted in CFR 1910.120/126.65, paragraph (c)(7) employed to assess risk shall be described. The Contractor shall develop and justify action levels for implementation of engineering controls and personal protective equipment upgrades and downgrades for controlling worker exposure to the identified hazards. If there is no permissible exposure limit (PEL) or published exposure level for an identified hazard, available information from other published studies may be used as guidance. Any modification of an established PEL must be fully documented.

The HASP shall include a comprehensive section that discusses the tasks and objectives of the site operations and logistics and resources required to complete each task. The hazards associated with each task shall be identified. Hazard prevention

techniques, procedures and/or equipment shall be identified to mitigate each of the hazards identified.

c. Staff Organization, Qualifications and Responsibilities

The HASP shall include a list of personnel expected to be engaged in site activities and certify that said personnel have completed the educational requirements stipulated in 29 CFR 1910.120 and 29 CFR 1926.65, are currently monitored under a medical surveillance program in compliance with those regulations, and that they are fit for work under "Level C" conditions.

The Contractor shall assign responsibilities for safety activities and procedures. An outline or flow chart of the safety chain of command shall be provided in the HASP. Qualifications, including education, experience, certifications, and training in safety and health for all personnel engaged in safety and health functions shall be documented in the HASP. Specific duties of each on-site team member should be identified. Typical team members include, but are not limited to Team Leader, Scientific Advisor, Site Safety Officer, Public Information Officer, Security Officer, Record Keeper, Financial Officer, Field Team Leader, and Field Team members.

The HASP shall also include the name and qualifications of the individual proposed to serve as Health and Safety Officer (HSO). The HSO shall have full authority to carry out and ensure compliance with the HASP. The Contractor shall provide a competent HSO on-site who is capable of identifying existing and potential hazards in the surroundings or working conditions which are unsanitary, hazardous or dangerous to employees and who has authorization to take prompt corrective measures to eliminate or control them. The qualifications of the HSO shall include completion of OSHA 40-hour HAZWOPER training, including current 8-hour refresher training, and 8-hour HAZWOPER supervisory training; a minimum of one year of working experience with the regulated compounds that have been documented to exist within Project limits; a working knowledge of federal and state safety regulations; specialized training or documented experience (one year minimum) in personal and respiratory protective equipment program implementation; the proper use of air monitoring instruments, air sampling methods and procedures; and certification training in first aid and CPR by a recognized, approved organization such as the American Red Cross.

The primary duties of the HSO shall be those associated with worker health and safety. The Contractor's HSO responsibilities shall be detailed in the written HASP and shall include, but not be limited to the following:

- i. Directing and implementing the HASP;
- ii. Ensuring that all Project personnel have been adequately trained in the recognition and avoidance of unsafe conditions and the regulations applicable to the work environment to control or eliminate any hazards or other exposure to illness or injury (29 CFR 1926.21). All personnel shall be adequately trained in procedures outlined in the Contractor's written HASP;
- iii. Authorizing Stop Work Orders, which shall be executed upon the determination of an imminent health and safety concern;
- iv. Contacting the Contractor's HSM and the Engineer immediately upon the issuance of a Stop Work order when the HSO has made the determination of an imminent health and safety concern;
- v. Authorizing work to resume, upon approval from the Contractor's HSM;
- vi. Directing activities, as defined in the Contractor's written HASP, during emergency situations; and
- vii. Providing personal monitoring where applicable, and as identified in the HASP.
- d. Employee Training Assignments

The Contractor shall develop a training program to inform employees, supplier's representatives, and official visitors of the special hazards and procedures (including PPE, its uses and inspections) to control these hazards during field operations. Official visitors include but are not limited to Federal Agency Representatives, State Agency Representatives, Municipal Agency Representatives, Contractors, subcontractors, etc. This program shall be consistent with the requirements of 29 CFR 1910.120 and 29 CFR 1926.65.

e. Personal Protective Equipment

The plan shall include the requirements and procedures for employee protection and should include a detailed section on respiratory protection. The Contractor shall describe in detail and provide appropriate PPE to insure that workers are not exposed to levels greater than the action level for identified hazards for each operation stated for each work zone. The level of protection shall be specific for each operation and shall be in compliance with all requirements of 29 CFR 1910 and 29 CFR 1926. The Contractor shall provide, maintain, and properly dispose of all PPE.

f. Medical Surveillance Program

All onsite Contractor personnel engaged in 29 CFR 1910.120/1926.65 operations shall have medical examinations meeting the requirements of 29 CFR 1910.120(f) prior to commencement of work.

The HASP shall include certification of medical evaluation and clearance by the physician for each employee engaged in 29 CFR 1910.120/1926.65 operations at the site.

g. Exposure Monitoring/Air Sampling Program

The Contractor shall submit an Air Monitoring Plan as part of the HASP, which is consistent with 29 CFR 1910.120, paragraphs (b)(4)(ii)(E), (c)(6), and (h). The Contractor shall identify specific air sampling equipment, locations, and frequencies in the air-monitoring plan. Air and exposure monitoring requirements shall be specified in the Contractor's HASP. The Contractor's CIH shall specify exposure monitoring/air sampling requirements after a careful review of the contaminants of concern and planned site activities.

h. Site Layout and Control

The HASP shall include a map, work zone delineation (support, contamination, reduction and exclusion), on/off-site communications, site access controls, and security (physical and procedural).

i. Communications

Written procedures for routine and emergency communications procedures shall be included in the Contractor's HASP.

j. Personal Hygiene, Personal Decontamination and Equipment Decontamination

Decontamination facilities and procedures for PPE, sampling equipment, and heavy equipment shall be discussed in detail in the HASP.

k. Emergency Equipment and First Aid Requirements

The Contractor shall provide appropriate emergency first aid kits and equipment suitable to treat exposure to the hazards identified, including chemical agents. The Contractor will provide personnel that have certified first aid/CPR training on-site at all times during site operations.

1. Emergency Response Plan and Spill Containment Program

The Contractor shall establish procedures in order to take emergency action in the event of immediate hazards (i.e., a chemical agent leak or spill, fire or personal injury). Personnel and facilities supplying support in emergency procedures will be identified. The emergency equipment to be present on-site and the Emergency Response Plan procedures, as required 29 CFR 1910.120, paragraph (1)(1)(ii) shall be specified in the Emergency Response Plan. The Emergency Response Plan shall be included as part of the HASP. This Emergency Response Plan shall include written directions to the closest hospital as well as a map showing the route to the hospital.

m. Logs, Reports and Record Keeping

The Contractor shall maintain safety inspections, logs, and reports, accident/incident reports, medical certifications, training logs, monitoring results, etc. All exposure and medical monitoring records are to be maintained according to 29 CFR 1910 and 29 CFR 1926. The format of these logs and reports shall be developed by the Contractor to include training logs, daily logs, weekly reports, safety meetings, medical surveillance records, and a phase-out report. These logs, records, and reports shall be maintained by the Contractor and be made available to the Engineer.

The Contractor shall immediately notify the Engineer of any accident/ incident. Within two working days of any reportable accident, the Contractor shall complete and submit an accident report to the Engineer.

n. Confined Space Entry Procedures

Confined space entry procedures, both permit required and non-permit required, shall be discussed in detail.

o. Pre-Entry Briefings

The HASP shall provide for pre-entry briefings to be held prior to initiating any site activity and at such other times as necessary to ensure that employees are apprised of the HASP and that this plan is being followed.

p. Inspections/Audits

The HSM or HSO shall conduct inspections or audits to determine the effectiveness of the HASP. The Contractor shall correct any deficiencies in the effectiveness of the HASP.

E. HASP Implementation

The Contractor shall implement and maintain the HASP throughout the performance of work. In areas identified as having a potential risk to worker health and safety, and in any other areas deemed appropriate by the HSO, the Contractor shall be prepared to immediately implement the appropriate health and safety measures, including but not limited to the use of PPE, and engineering and administrative controls.

If the Engineer observes deficiencies in the Contractor's operations with respect to the HASP, they shall be assembled in a written field directive and given to the Contractor. The Contractor shall immediately correct the deficiencies and respond, in writing, as to how each was corrected. Failure to bring the work area(s) and implementation procedures into compliance will result in a Stop Work Order and a written directive to discuss an appropriate resolution(s) to the matter. When the Contractor demonstrates compliance, the Engineer

shall remove the Stop Work Order. If a Stop Work Order has been issued for cause, no delay claims on the part of the Contractor will be honored.

Disposable CPC/PPE (i.e. disposable coveralls, gloves, etc.) that come in direct contact with hazardous or potentially hazardous material shall be placed into 55 gallon USDOT 17-H drums and disposed of in accordance with federal, state, and local regulations. The drums shall be temporarily staged and secured within a secure area of the Project, to be approved by the Engineer, for management by others.

F. HASP Revisions

The HASP shall be maintained onsite by the Contractor and shall be kept current with construction activities and site conditions under this Contract. The HASP shall be recognized as a flexible document which shall be subject to revisions and amendments, as required, in response to actual site conditions, changes in work methods and/or alterations in the relative risk present. All changes and modifications shall be signed by the Contractor's HSM and shall require the review and acceptance by the Engineer prior to the implementation of such changes.

Should any unforeseen hazard become evident during the performance of the work, the HSO shall bring such hazard to the attention of the Contractor and the Engineer as soon as possible. In the interim, the Contractor shall take action, including Stop Work Orders and/or upgrading PPE as necessary, to re-establish and maintain safe working conditions and to safeguard on-site personnel, visitors, the public and the environment. The HASP shall then be revised/amended to reflect the changed condition.

Method of Measurement

- A. Within five (5) calendar days of the award of the Contract, the Contractor shall submit to the Engineer for acceptance a breakdown of its lump sum bid price for this Item detailing:
 - 1. The development costs associated with preparing the HASP in accordance with these Specifications.
 - 2. The cost per month for the duration of the Project to implement the HASP and provide the services of the HSM and the HSO.
- B. If the lump sum bid price breakdown is unacceptable to the Engineer, substantiation showing that the submitted costs are reasonable shall be required.
- C. Upon acceptance of the payment schedule by the Engineer, payments for work performed will be made as follows:
 - 1. The lump sum development cost will be certified for payment.
 - 2. The Contractor shall demonstrate to the Engineer monthly that the HASP has been kept current and is being implemented and the monthly cost will be certified for payment.

- 3. Any month where the HASP is found not to be current or is not being implemented, the monthly payment for the Environmental Health and Safety Item shall be deferred to the next monthly payment estimate. If the HASP is not current or being implemented for more than thirty calendar days, there will be no monthly payment.
- 4. <u>Failure of the Contractor to implement the HASP in accordance with this Specification,</u> <u>shall result in the withholding of all Contract payments.</u>

Basis of Payment

This work shall be paid for at the Contract lump sum price for "ENVIRONMENTAL HEALTH AND SAFETY," which shall include all materials, tools, equipment and labor incidental to the completion of this item for the duration of the Project to maintain, revise, monitor and implement the HASP. Such costs include providing the services of the HSM and HSO, Contractor employee training, CPC, PPE, disposal of PPE and CPC, medical surveillance, decontamination facilities, engineering controls, monitoring and all other HASP protocols and procedures established to protect the Health and Safety for all on-site workers.

Pay Item

Pay Unit

Environmental Health and Safety

Lump Sum

ITEM NO.2 - DISPOSAL OF CONTROLLED MATERIALS

Description:

Work under this item shall consist of the loading, transportation and final off-site disposal/ recycling/treatment of controlled materials that have been generated from various excavations within the AOEC(s), brought to the WSA and determined to be contaminated with regulated substances at non-hazardous levels. This contamination is documented in the reports listed in the "Notice to Contractor – Environmental Investigations". The controlled materials, after proper characterization by the Engineer, shall be taken from the WSA, loaded, transported to and treated/recycled/disposed of at a permitted treatment/recycle/disposal facility listed herein.

The Contractor must use one or more of the following approved treatment/recycle/disposal facilities for the disposal of <u>non-hazardous PCB Remediation Waste containing PCBs at</u> concentrations greater than 10 mg/kg and less than 50 mg/kg.

| Manchester Landfill | Northampton Landfill |
|--|--|
| 311 Olcott Street | 170 Glendale Road |
| Manchester, CT 06040 | Florence, MA 01062 |
| Brooks Parker | 413-498-0099 |
| ESMI of New York 304 Towpath Road Fort Edward, New York 12828 (800) 511-3764; Peter Hanson | Waste Management of New Hampshire P.O. Box 27065 97 Rochester Neck Road Gonic, NH 03839 (603) 330-2170; Ellen Bellio |
| Ted Ondrick Company, LLC | ESMI of New Hampshire |
| 58 Industrial Road | 67 International Drive |
| Chicopee, MA 01020 | Loudon, NH 03307 |
| (413) 592-2566; Alan Desrosiers | (603) 783-0228; Stephen Raper |
| Greenwood Street Landfill | Allied Waste Niagra Fall Landfill, LLC |
| 30 Nipp Napp Trail | 5600 Niagra Falls Blvd. |
| Worcester, MA 01067 | Niagra, NY 14304 |
| (508) 755-4604; Scott Sampson | 716-285-3398; David Hanson |
| Upton Landfill–Upton Site Remediation, LLC Maple Avenue Upton, MA 413-522-3688: Paul Mahoney | Clean Earth of Carteret 24 Middlesex Avenue Carteret, NJ 07008 732-541-8909; Cheryl Coffee |
| Clean Earth of Philadelphia | Moretown Landfill |
| 3201 S. 61 Street | 187 Palisades Park |
| Philadelphia, PA 19153 | Waterbury, VT 05676 |
| 215-724-5520; Mike Kelly | 802-244-1100 x 226 |

| Cranston Sanitary Landfill 1690 Pontiac Avenue Cranston, RI 02920 413-552-3688; Paul Mahoney | Cumberland County Landfill 135 Vaughn Road Shippensburg, PA 17257 717-729-2060; Don Demkoviz |
|--|---|
| Southbridge Recycling and Disposal Park 165 Barefoot Road Southbridge, MA 508-765-9723 | Hazelton Creek Properties, LLC * 280 South Church Street Hazelton, PA 18201 570-207-2000 570-574-1010 |
| Colonie Landfill 1319 Louden Road Cohoes, NY 12047 518-951-0794: Eric Morales 518-783-2827 | |

* Note: <u>each bin will</u> require an additional 10 days (or more) for PADEP to review analytical data and approve material for disposal prior to facility acceptance of material. This is in addition to all other restrictions and wait periods defined below.

The above list contains treatment/recycle/disposal facilities which may or may not be able to accept the waste stream generated by the project in quantities that may be limited by their permits and their operations restrictions. It is the responsibility of the contractor to verify that a facility will be available and capable of handling the volume as well as the chemical and physical characteristics of material generated by the project. In all cases, the Contractor shall identify the proposed disposal facility for consideration and approval by the Borough of Naugatuck.

Construction Methods:

A. Material Disposal

The Engineer will sample materials stored at the WSAs at a frequency established by the selected treatment/recycling/disposal facilities. The Contractor shall designate to the Engineer which facility it intends to use, as well as the facility acceptance criteria and sampling frequency, prior to samples being taken. The Contractor is hereby notified that laboratory turnaround time is expected to be ten (10) working days. Turnaround time is the period of time beginning when the Contractor notifies the Engineer which facility it intends to use and that the bin within the WSA is full and ready for sampling and ending with the Contractor's receipt of the laboratory analytical results. Any change of intended treatment/recycling/disposal facility may prompt the need to resample and will therefore restart the time required for laboratory turnaround. The laboratory will furnish such results to the Engineer. Upon receipt, the Engineer will make available to the Contractor the results of the final waste characterization determinations. No delay claim will be considered based upon the Contractor's failure to accommodate the laboratory turnaround time as identified above.

The Contractor shall obtain and complete all paperwork necessary to arrange for material disposal (such as disposal facility waste profile sheets). It is solely the Contractor's responsibility to co-ordinate the disposal of controlled materials with its selected

treatment/recycling/disposal facility(s). Upon receipt of the final approval from the facility, the Contractor shall arrange for the loading, transport and treatment/recycling/disposal of the materials in accordance with all Federal and State regulations. No claim will be considered based on the failure of the Contractor's selected disposal facility(s) to meet the Contractor's production rate or for the Contractor's failure to select sufficient facilities to meet its production rate.

Any material processing (including but not limited to the removal of woody debris, scrap metal, pressure-treated and untreated wood timber, large stone, concrete, polyethylene sheeting or similar material) required by the Contractor's selected facility will be completed by the Contractor prior to the material leaving the site. It is solely the Contractor's responsibility to meet any such requirements of its facility. Any materials removed shall be disposed of or recycled in a manner acceptable to the Engineer at no additional cost. If creosote treated timbers are removed, they will be disposed of under the item "Disposal of Contaminated Timber Piles", "Disposal of Contaminated Railroad Ties" or in accordance with Article 1.04.05 in the absence of such items.

All manifests or bills of lading utilized to accompany the transportation of the material shall be prepared by the Contractor and signed by an authorized Borough representative, as Generator, for each truck load of material that leaves the site. The Contractor shall forward the appropriate <u>original copies</u> of all manifests or bills of lading to the Engineer the same day the material leaves the Project.

A load-specific certified scale reading, certificate of treatment/recycling/disposal, signed by the authorized agent representing the disposal facility, shall be obtained by the Contractor and promptly delivered to the Engineer for each load.

B. Material Transportation

In addition to all pertinent Federal, State and local laws or regulatory agency polices, the Contractor shall adhere to the following precautions during the transport of controlled materials off-site:

- Transported controlled materials are to be covered sufficiently to preclude the loss of material during transport prior to leaving the site and are to remain covered until the arrival at the selected treatment/recycling/disposal facility.
- All vehicles departing the site are to be properly logged to show the vehicle identification, driver's name, time of departure, destination, and approximate volume, and contents of materials carried.
- No materials shall leave the site unless a treatment/recycling/disposal facility willing to accept all of the material being transported has agreed to accept the type and quantity of waste.

C. Equipment Decontamination

All equipment shall be provided to the work site free of gross contamination. The Engineer may prohibit from the site any equipment that in his opinion has not been thoroughly decontaminated prior to arrival. Any decontamination of the Contractor's equipment prior to arrival at the site shall be at the expense of the Contractor. The Contractor is prohibited from decontaminating equipment on the Project that has not been thoroughly decontaminated prior to arrival.

The Contractor shall furnish labor, materials, tools and equipment for decontamination of all equipment and supplies that are used to handle Controlled Materials. Decontamination shall be conducted at an area designated by the Engineer and shall be required prior to equipment and supplies leaving the Project, between stages of the work, and between work in different AOEC's.

The Contractor shall use dry decontamination procedures. Residuals from dry decontamination activities shall be collected and managed as Controlled Materials. If the results from dry methods are unsatisfactory to the Engineer, the Contractor shall modify decontamination procedures as required.

The Contractor shall be responsible for the collection and treatment/recycling/disposal of any liquid wastes that may be generated by its decontamination activities in accordance with applicable regulations.

Method of Measurement:

The work of "DISPOSAL OF CONTROLLED MATERIALS" will be measured for payment as the actual net weight in tons of material delivered to the treatment/recycling/disposal facility, as measured by the facility's certified scale. Such determinations shall be made by measuring each hauling vehicle on the certified permanent scales at the treatment/recycling/disposal facility. Total weight will be the summation of weight bills issued by the facility specific to this Project. Excess excavations made by the Contractor beyond the payment limits specified in Specification Sections 2.02, 2.03, 2.05, 2.06, or the Contract Special Provisions (as appropriate) will not be measured for payment and the Contractor assumes responsibility for all costs associated with the appropriate handling, management and disposal of this material.

Equipment decontamination, the collection of residuals, and the collection and disposal of liquids generated during equipment decontamination activities will not be measured separately for payment.

Any material processing required by the Contractor-selected disposal facility, including the proper disposal of all removed materials other than creosote treated wood, will not be measured for payment.

Basis of Payment:

This work will be paid for at the Contract unit price, which shall include the loading and transportation of controlled materials from the WSAs to the treatment/recycling/disposal facility; the fees paid to the facility for treatment/recycling/disposal; the preparation of all related paperwork; and all equipment, materials, tools, and labor incidental to this work. **This unit price will be applicable to all of the listed disposal facilities and will not change for the duration of the Project.**

This price shall also include Costs of all Mobilization, Demobilization, Insurance, Bonding, Administration, Manifest Paperwork, Loading Material, OSHA, Environmental Compliance, equipment decontamination; the collection of residuals generated during decontamination and placement of such material in the WSA; and the collection and disposal of liquids generated during equipment decontamination activities.

Pay Item

Pay Unit

Disposal of Controlled Materials

Ton

SECTION I

Testing Documentation

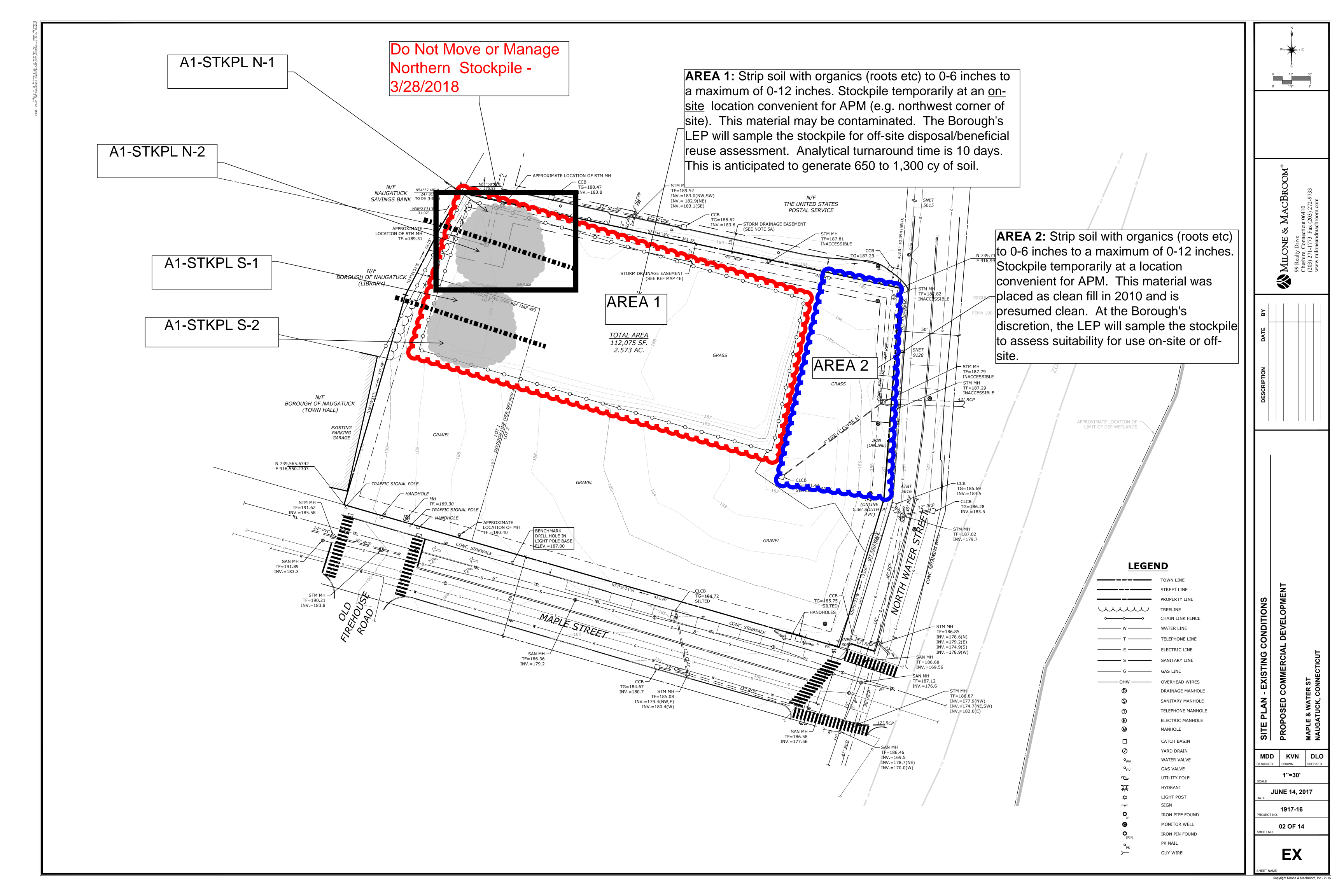


TABLE 1 SOIL STOCKPILE SAMPLING RESULTS PARCEL C 58 MAPLE STREET NAUGACTUCK, CT

| Nome Units DEC RES GB PMC GB Result Rt. Rts. Rts.< | | | Remedial Standard A | | A1-STK | -STKPL S-1 A1-STKPL S-2 | | A1-STKPL N-1 | | A1-STKPL N-2 | | | | |
|---|------------------------------|---------|---------------------|---------|---------------------------------------|-------------------------|--------|--------------|---------|--------------|---------|-------|---------|------------|
| Metabs, Total Metabs, Total 2.94 0.71 2.35 0.72 2.29 0.82 2.28 0.21 2.29 0.82 2.28 0.21 2.29 0.82 2.28 0.21 <th0.21< th=""> 0.21</th0.21<> | Parameter | Units | DEC I/C | | - | GB PMC APS | | | | | | | - | |
| Artenic mg/rg 30 294 0.71 2.81 0.72 2.81 0.82 0.82 0.81 0.81 0.85 0.83 0.83 0.84 0.82 0.82 0.82 0.82 0.82 0.82 0.82 0.83 0.85 0.61 0.61 0.82 0.83 0.85 0.61 0.82 0.61 0.82 0.62 0.61 <t< th=""><th></th><th>•</th><th>220.70</th><th></th><th></th><th></th><th>neount</th><th></th><th>neoun</th><th></th><th>neount</th><th></th><th>neount</th><th></th></t<> | | • | 220.70 | | | | neount | | neoun | | neount | | neount | |
| Barrum mg/Kg 140,000 4.70 87 0.35 872 0.38 0.64 0.44 0.40 Chromum mg/Kg 1.00 0.01 0.31 0.38 0.64 0.41 0.40 0.01 0.31 0.38 0.64 0.41 0.41 0.01 | | | | | Meta | ls, Total | | | | | | | | |
| Barrium mg/kg 140,000 4,700 87 0.35 892 0.88 0.44 0.43 0.05 0.38 0.58 0.44 0.423 0.05 0.38 0.58 0.44 0.423 0.05 0.38 0.58 | Arsenic | mg/Kg | 10 | 10 | | , | 2.94 | 0.71 | 2.51 | 0.77 | 2.94 | 0.82 | 2.8 | 0.80 |
| Cadmium ng/kg 1,000 34 < < < < < < < < < < < < < < < < < < < < | Barium | | | 4,700 | | | | | | | | | | 0.40 |
| minum mg/kg < | Cadmium | | | - | | | < 0.35 | | | | | | | 0.40 |
| Isad mg/kg 1,000 400 170 35 188 8.8 2.33 4.1 275 4 Selenum mg/kg 10,000 340 <1.16 | Chromium | | , | | | | | | | | | 0.41 | 21.7 | 0.40 |
| Metcary mg/rg 0.00 2.00 1.00 0.03 0.05 0.005 | | | 1.000 | 400 | | | | | | | | | | 4.0 |
| shehum mg/kg 10,000 340 | | | - | | | | | | | | | | | 0.03 |
| Silver mg/kg 10,000 340 < <td>•</td> <td></td> <td>1.6</td> | • | | | | | | | | | | | | | 1.6 |
| Metais, TCP Metais, TCP TCP Ansenic mg/L 0.5 < 0.01 | | | | | | | | | | | | | | 0.40 |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | | | | | | | | 0.00 | | 0.00 | | 0 | | 0.10 |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | | | | | Meta | ls, TCLP | | | | | | | | |
| TCP Banum mg/L 10 0.8 0.01 0.98 0.01 0.98 0.01 0.99 0.01 0.99 0.005 <td>TCLP Arsenic</td> <td>mg/L</td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>,</td> <td>< 0.01</td> <td>0.01</td> <td>< 0.01</td> <td>0.01</td> <td>< 0.01</td> <td>0.01</td> <td>< 0.01</td> <td>0.01</td> | TCLP Arsenic | mg/L | | | · · · · · · · · · · · · · · · · · · · | , | < 0.01 | 0.01 | < 0.01 | 0.01 | < 0.01 | 0.01 | < 0.01 | 0.01 |
| TCP Edumum mg/L 0.05 0.005 | TCLP Barium | | | | | | | | | | | | 0.96 | 0.01 |
| TCP (homium mg/L 0.5 < 0.010 0.001 0.010 | | | | | | | | | | | | | | 0.005 |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | | | | | | | | | | | | | | 0.010 |
| TCP Metruary mg/L 0.02 < 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0002 0.0001 < 0.01 0.01< | | _ | | | | | | | | | | | | 0.010 |
| TCP Selevium mg/L 0.5 < 0.01 | | | | | | | | | | | | | | |
| TCLP Silver mg/L 0 | , | _ | | | | | | | | | | | | 0.00 |
| TH By CETEPH 80.150 Ext. Petroleum H.C. (C9-C36) mg/Kg, 2,500 500 2,500 < 59 57 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 59 < 57 < 57 < 58 58 < 58 58 < 59 < 57 < 57 < 57 < 57 < 58 58 < 58 < 58 < 58 < 58 < 58 < 58 < 58 < 58 < 58 < 58 < 58 | | | | | | | | | | | | | | |
| Ext. Pertoleum H.C. (C9-C36) mg/kg 2,500 500 2,500 <59 <57 57 <58 58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 | | ⊐ /ةייי | | L | 0.00 | | 10.010 | 5.010 | . 0.010 | 0.010 | . 0.010 | 5.010 | . 0.010 | 5.010 |
| Ext. Pertoleum H.C. (C9-C36) mg/kg 2,500 500 2,500 <59 <57 57 <58 58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 <58 | | | | | TPH By CT | ETPH 8015D | | | | | | | | |
| Identification mg/kg n < <td>Ext. Petroleum H.C. (C9-C36)</td> <td>mg/Kg</td> <td>2.500</td> <td>500</td> <td></td> <td></td> <td>< 59</td> <td>59</td> <td>< 57</td> <td>57</td> <td>< 58</td> <td>58</td> <td>< 59</td> <td>59</td> | Ext. Petroleum H.C. (C9-C36) | mg/Kg | 2.500 | 500 | | | < 59 | 59 | < 57 | 57 | < 58 | 58 | < 59 | 59 |
| PCBs By SW8082A PCB-1016 ug/kg 10,000 . < 390 390 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 | | | 2,500 | 500 | 2,300 | | | | | 57 | | 50 | | |
| PCB-1016 ug/kg 10.000 1.000 < 330 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 <th< td=""><td></td><td>116/16</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | 116/16 | | | | | | | | | | | | |
| PCB-1016 ug/kg 10.000 1.000 < 330 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 <th< td=""><td></td><td></td><td></td><td></td><td>PCBs By</td><td>SW/8082A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | PCBs By | SW/8082A | | | | | | | | |
| PGB-1221 ug/kg 10.000 1,000 < < < < < < < < < < < < < < | PCB-1016 | ug/Kg | 10.000 | 1.000 | | | < 390 | 390 | < 380 | 380 | < 380 | 380 | < 390 | 390 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | - | | | | | | | | | | | 390 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | - | - | | | | | | | | | | |
| PCB-1248 ug/Kg 10,000 1,000 < 390 390 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 < 380 380 < 380 | | | | , | | | | | | | | | | 390 |
| PCB-1254 ug/kg 10,000 1,000 < 390 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 | - | | - | , | | | | | | | | | | 390 |
| PcB-1260 ug/kg 10,000 1000 470 390 460 380 450 380 2,600 380 PcB-1262 ug/kg 10,000 1,000 < 390 390 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 < 380 < 380 < 380 < 380 < | | | - | - | | | | | | | | | | 390 |
| PCB-1262 ug/Kg 10,000 1,000 < 390 390 < 380 380 < 380 380 < 390 390 < 380 380 < 390 380 < 380 380 < 390 380 < 380 380 < 390 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 <th< td=""><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>390</td></th<> | | | - | - | | | | | | | | | | 390 |
| PCB-1268 ug/Kg 10,000 1,000 < 390 390 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 < 380 <t< td=""><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>390</td></t<> | | | - | - | | | | | | | | | | 390 |
| Volatiles By SW8260C 1,1,1,2-Tetrachloroethane ug/Kg 220,000 24,000 200 < 4.5 | | | | | | | | | | | | | | 390 |
| 1,1,2,2-Tetrachloroethaneug/Kg220,00024,000200<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<< <t< td=""><td>PCB-1206</td><td>ug/ Kg</td><td>10,000</td><td>1,000</td><td></td><td></td><td>< 390</td><td>590</td><td>< 560</td><td>560</td><td>< 380</td><td>560</td><td>< 390</td><td>590</td></t<> | PCB-1206 | ug/ Kg | 10,000 | 1,000 | | | < 390 | 590 | < 560 | 560 | < 380 | 560 | < 390 | 590 |
| 1,1,2,2-Tetrachloroethaneug/Kg220,00024,000200<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<< <t< td=""><td></td><td></td><td></td><td></td><td>Volatilos F</td><td>SV SW/8260C</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | Volatilos F | SV SW/8260C | | | | | | | | |
| 1,1,1-Trichloroethane ug/kg 1,000,000 500,000 40,000 < 4.5 | 1 1 1 2 Totrachlaraothana | ug/Kg | 220,000 | 24.000 | 1 | by 3008200C | < 4 E | 4 5 | < 1 2 | 12 | < 1.0 | 4.0 | < F A | 6.4 |
| 1,1,2,2-Tetrachloroethaneug/Kg29,0003,100100 < 2.7 2.7 < 2.5 2.5 < 2.4 < 4.8 < 3.8 31,1,2-Trichloroethaneug/Kg100,0001,000 < 4.5 4.5 < 4.2 < 4.0 4.0 < 6.4 6.4 1,1-Dichloroethaneug/Kg1,000,000500,00014,000 $< < 4.5$ 4.5 < 4.2 < 4.2 < 4.0 < 6.4 6.4 1,1-Dichloroetheneug/Kg9,5001,0001,400 < 4.5 4.5 < 4.2 < 4.2 < 4.0 < 6.4 6.4 1,1-Dichloropetheneug/Kg0,0001,400 < 4.5 4.5 < 4.2 < 4.2 < 4.0 < 6.4 | | | | - | | | | | | | | | | 6.4 |
| 1,1,2-Trichloroethane ug/Kg 100,000 11,000 1,000 < 4.5 | | | | , | | | | | | | | | | 3.8 |
| 1.1-Dichloroethaneug/kg1,000,000500,00014,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61.1-Dichloroethaneug/kg9,5001,0001,400 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61.1-Dichloroptopeneug/kg < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2,3-Trichloroptopaneug/kg < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2,3-Trichloroptopaneug/kg < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2,4-Trichloroptopaneug/kg14,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2,4-Trichloroptopaneug/kg14,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2-Dirboro-3-chloroptopaneug/kg28,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2-Dirborobetaneug/kg677100 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2-Dichlorobetaneug/kg63,000 $5,000$ 3,100 < 4.5 4.5 < 4.2 < 4.0 4.0 < 6.4 61,2-Dichloroptopaneug/kg84,0009,0001,000 < 4.5 4.5 < 4.2 < 4.0 $< $ | | | - | - | | | | | | | | | | 5.8 6.4 |
| 1,1-Dichloroetheneug/Kg9,5001,0001,400 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,1-Dichloropropeneug/Kg < 4.5 4.5 < 4.5 < 4.2 < 4.2 < 4.0 4.0 < 6.4 61,2,3-Trichlorobenzeneug/Kg < 4.5 < 4.5 < 4.2 < 4.2 < 4.0 < 4.0 < 6.4 61,2,3-Trichlorobenzeneug/Kg < 4.5 < 4.5 < 4.2 < 4.2 < 4.0 < 6.4 61,2,4-Trichlorobenzeneug/Kg $< 14,000$ < 4.5 < 4.5 < 4.2 < 4.2 < 4.0 < 6.4 61,2,4-Trimethylbenzeneug/Kg $< 28,000$ < 4.5 < 4.5 < 4.2 < 4.2 < 4.0 < 6.4 61,2-Dichlorobenzeneug/Kg677100 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2-Dichlorobenzeneug/Kg63,000 $6,700$ 200 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2-Dichloroptaneug/Kg84,0009,0001,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,2-Dichloroptaneug/Kg1,000,000500,000120,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 61,3-Dichlorobenzeneu | , , | | - | , | | | | | | | | | | |
| 1.1-Dichloropropene ug/Kg < | * | | | - | - | | | | | | | | | 6.4 |
| 1,2,3-Trichlorobenzene ug/Kg ug/Kg < | , | | 9,500 | 1,000 | 1,400 | | | | | | | | | 6.4 |
| 1,2,3-Trichloropropane ug/Kg < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < </td <td></td> <td>6.4</td> | | | | | | | | | | | | | | 6.4 |
| 1,2,4-Trichlorobenzene ug/Kg 14,000 < 4.5 | | | | | | | | | | | | | | 6.4 |
| 1,2,4-Trimethylbenzene ug/Kg 28,000 < 4.5 4.5 < 4.2 < 4.0 < 6.4 6 1,2-Dibromo-3-chloropropane ug/Kg 40 < 4.5 | | | | | | 44.000 | | | | | | | | 6.4 |
| 1.2-Dibromo-3-chloropropane ug/Kg 40 < 4.5 4.5 < 4.2 < 4.0 < 4.0 < 5.0 5 1.2-Dibromoethane ug/Kg 67 7 100 < 4.5 | | | | | | - | | | | | | | | 6.4 |
| 1,2-Dibromoethane ug/kg 67 7 100 < 4.5 4.5 < 4.2 4.2 < 4.0 < 6.4 66 1,2-Dichlorobenzene ug/kg 1,000,000 500,000 3,100 < 4.5 | | | | | | | | | | | | | | 6.4 |
| 1.2-Dichlorobenzene ug/kg 1,000,000 500,000 3,100 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 1.2-Dichloroethane ug/kg 63,000 6,700 200 < 4.5 | • | | | | | 40 | | | | | | | | |
| 1.2-Dichloroethaneug/Kg63,0006,700200< 4.54.5< 4.24.2< 4.04.0< 6.461,2-Dichloropropaneug/Kg84,0009,0001,000< 4.5 | · | | | , | | | | | | | | | | 6.4 |
| 12-Dichloropropane ug/Kg 84,000 9,000 1,000 < 4.5 4.5 < 4.2 4.0 < 6.4 6 1,3,5-Trimethylbenzene ug/Kg ug/Kg 28,000 < 4.5 | , | | | | | | | | | | | | | 6.4 |
| 1,3,5-Trimethylbenzene ug/Kg 1,000,000 500,000 120,000 <4.5 4.5 <4.2 4.2 <4.0 4.0 <6.4 66 1,3-Dichlorobenzene ug/Kg 1,000,000 500,000 120,000 <4.5 | , | | - | - | | | | | | | | | | 6.4 |
| 1,3-Dichlorobenzene ug/Kg 1,000,000 500,000 120,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 1,3-Dichloropropane ug/Kg ug/Kg 240,000 26,000 15,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 1,4-Dichlorobenzene ug/Kg 240,000 26,000 15,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 2,2-Dichloropropane ug/Kg 240,000 26,000 15,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 2,2-Dichloropropane ug/Kg 240,000 26,000 15,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 2,2-Dichloropropane ug/Kg 28,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 2-Chlorotoluene ug/Kg 28,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 | · · · | | 84,000 | 9,000 | 1,000 | | | | | | | | | 6.4 |
| 1,3-Dichloropropane ug/Kg ug/Kg c c 4.5 4.5 c 4.2 c 4.0 c 6.4 | | | | | | 28,000 | | | | | | | | 6.4 |
| 1,4-Dichlorobenzene ug/Kg 240,000 26,000 15,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 66 2,2-Dichloropropane ug/Kg ug/Kg < 4.5 | · | | 1,000,000 | 500,000 | 120,000 | | | | | | | | | 6.4 |
| 2,2-Dichloropropane ug/Kg indext indext < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 2-Chlorotoluene ug/Kg ug/Kg 28,000 < 4.5 | · · · | | | | | | | | | | | | | 6.4 |
| 2-Chlorotoluene ug/Kg Image: constraint of the system 28,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 66 2-Hexanone ug/Kg Image: constraint of the system 7,000 < 23 | , | | 240,000 | 26,000 | 15,000 | | | | | | | | | 6.4 |
| 2-Hexanone ug/Kg ug/Kg 7,000 < 23 | 2,2-Dichloropropane | | | | | | < 4.5 | | < 4.2 | | < 4.0 | 4.0 | | 6.4 |
| 2-Isopropyltoluene ug/Kg Image: Constraint of the second sec | 2-Chlorotoluene | ug/Kg | | | | 28,000 | < 4.5 | | < 4.2 | | < 4.0 | | | 6.4 |
| 4-Chlorotoluene ug/Kg 28,000 < 4.5 4.5 < 4.2 4.2 < 4.0 4.0 < 6.4 6 4-Methyl-2-pentanone ug/Kg 1,000,000 500,000 14,000 < 23 | 2-Hexanone | ug/Kg | | | | 7,000 | < 23 | 23 | < 21 | 21 | < 20 | 20 | < 32 | 32 |
| 4-Methyl-2-pentanone ug/Kg 1,000,000 500,000 14,000 <23 23 <21 21 <20 20 <32 | 2-Isopropyltoluene | ug/Kg | | | | 5,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| 4-Methyl-2-pentanone ug/Kg 1,000,000 500,000 14,000 <23 23 <21 21 <20 20 <32 | 4-Chlorotoluene | | | | | 28,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| | 4-Methyl-2-pentanone | | 1,000,000 | 500,000 | 14,000 | | | | | 21 | < 20 | 20 | < 32 | 32 |
| | Acetone | ug/Kg | 1,000,000 | 500,000 | 140,000 | | < 230 | | | 210 | | 200 | < 320 | |

| | | | Remedial | Standard | | A1-STK | PI S-1 | A1-STK | PLS-2 | A1-STK | PI N-1 | A1-STKF | PI N-2 |
|---|----------------|----------------------|-------------------|-----------------|-------------------------|----------------|------------|-------------------------|------------|----------------|-----------|-------------------------|-------------------|
| Parameter | Units | DEC I/C | DEC RES | GB PMC | GB PMC APS | Result | RL | Result | RL | Result | RL | Result | RL |
| Acrylonitrile | ug/Kg | 11,000 | 1,100 | 100 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| Benzene | ug/Kg | 200,000 | 21,000 | 200 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| Bromobenzene | ug/Kg | | | | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Bromochloromethane | ug/Kg | | | | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | | 6.4 |
| Bromodichloromethane | ug/Kg | 700.000 | 70.000 | | 210 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Bromoform | ug/Kg | 720,000 | 78,000 | 800 | 700 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Bromomethane Carbon Disulfide | ug/Kg ug/Kg | | | | 8,000 | < 4.5 < 4.5 | 4.5 4.5 | < 4.2 < 4.2 | 4.2 4.2 | < 4.0 < 4.0 | | | 6.4 6.4 |
| Carbon Distince Carbon tetrachloride | ug/Kg ug/Kg | 44,000 | 4,700 | 1,000 | 8,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | | 6.4 |
| Chlorobenzene | ug/Kg | 1,000,000 | 500,000 | 20,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Chloroethane | ug/Kg | 1,000,000 | 500,000 | 20,000 | 1,500 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Chloroform | ug/Kg | 940,000 | 100,000 | 1,200 | , | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Chloromethane | ug/Kg | · · · · | | | 3,600 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| cis-1,2-Dichloroethene | ug/Kg | 1,000,000 | 500,000 | 14,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| cis-1,3-Dichloropropene | ug/Kg | | | 100 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| Dibromochloromethane | ug/Kg | 68,000 | 7,300 | 100 | | < 2.7 | 2.7 | < 2.5 | 2.5 | < 2.4 | 2.4 | | 3.8 |
| Dibromomethane | ug/Kg | | | | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Dichlorodifluoromethane | ug/Kg | | | | 70,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Ethylbenzene | ug/Kg | 1,000,000 | 500,000 | 10,100 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | | 6.4 |
| Hexachlorobutadiene | ug/Kg | | | | 1,500 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Isopropylbenzene | ug/Kg | | | | 5,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| m&p-Xylene | ug/Kg | 1 000 000 | 500.000 | 80,000 | | < 4.5 < 27 | 4.5 27 | < 4.2 < 25 | 4.2 25 | < 4.0 < 24 | 4.0 24 | | 6.4 38 |
| Methyl Ethyl Ketone | ug/Kg | 1,000,000 | 500,000 | · · · | | | 9.0 | | 25 8.4 | | | | |
| Methyl t-butyl ether (MTBE) Methylene chloride | ug/Kg ug/Kg | 1,000,000 760,000 | 500,000 82,000 | 20,000 1,000 | | < 9.0 < 9.0 | 9.0 | < 8.4 < 8.4 | 8.4 8.4 | < 7.9 < 7.9 | | | 13 13 |
| Naphthalene | ug/Kg ug/Kg | 2,500,000 | 1,000,000 | 56,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| n-Butylbenzene | ug/Kg | 2,300,000 | 1,000,000 | 50,000 | 70,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| n-Propylbenzene | ug/Kg | | | | 10,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| o-Xylene | ug/Kg | | | | 10,000 | < 4.5 | | | 4.2 | < 4.0 | | | |
| p-lsopropyltoluene | ug/Kg | | | | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| sec-Butylbenzene | ug/Kg | | | | 70,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Styrene | ug/Kg | 1,000,000 | 500,000 | 20,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| tert-Butylbenzene | ug/Kg | | | | 70,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| Tetrachloroethene | ug/Kg | 110,000 | 12,000 | 1,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| Tetrahydrofuran (THF) | ug/Kg | | | | 800 | < 9.0 | 9.0 | < 8.4 | 8.4 | < 7.9 | 7.9 | < 13 | 13 |
| Toluene | ug/Kg | 1,000,000 | 500,000 | 67,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| Total Xylenes | ug/Kg | 1,000,000 | 500,000 | 19,500 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| trans-1,2-Dichloroethene | ug/Kg | 1,000,000 | 500,000 | 20,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| trans-1,3-Dichloropropene | ug/Kg | | | 100 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| trans-1,4-dichloro-2-butene | ug/Kg | | | | | < 9.0 | 9.0 | < 8.4 | 8.4 | < 7.9 | | | 13 |
| Trichloroethene | ug/Kg | 520,000 | 56,000 | 1,000 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Trichlorofluoromethane | ug/Kg | | | | 200,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Trichlorotrifluoroethane | ug/Kg | 2,000 | 220 | 400 | 200,000 | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | | | 6.4 |
| Vinyl chloride | ug/Kg | 3,000 | 320 | 400 | | < 4.5 | 4.5 | < 4.2 | 4.2 | < 4.0 | 4.0 | < 6.4 | 6.4 |
| | | | Se | emivolatile | s By SW8270D | | | | | | | | |
| 1,2,4,5-Tetrachlorobenzene | ug/Kg | | | | 1,000 | < 100 | 100 | < 100 | 100 | < 100 | 100 | < 100 | 100 |
| 1,2,4-Trichlorobenzene | ug/Kg | | | | 14,000 | < 280 | 280 | < 260 | 260 | | | < 270 | 270 |
| 1,2-Dichlorobenzene | ug/Kg | 1,000,000 | 500,000 | 3,100 | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| 1,2-Diphenylhydrazine | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 | < 200 | 200 | < 200 | 200 |
| 1,3-Dichlorobenzene | ug/Kg | 1,000,000 | 500,000 | 120,000 | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| 1,4-Dichlorobenzene | ug/Kg | 240,000 | 26,000 | 15,000 | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| 2,4,5-Trichlorophenol | ug/Kg | | | | 140,000 | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| 2,4,6-Trichlorophenol | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 | < 200 | | | 200 |
| 2,4-Dichlorophenol | ug/Kg | 2,500,000 | 200,000 | 4,000 | | < 280 | 280 | < 260 | 260 | < 270 | | | 270 |
| 2,4-Dimethylphenol | ug/Kg | | | | 28,000 | < 280 | 280 | < 260 | 260 | | | | 270 |
| 2,4-Dinitrophenol | ug/Kg | | | | 2,800 | < 300 | 300 | < 300 | 300 | < 300 | | | 300 |
| 2,4-Dinitrotoluene | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 | | | | 200 |
| 2,6-Dinitrotoluene | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 | < 200 | | | 200 |
| 2-Chloronaphthalene 2-Chlorophenol | ug/Kg | 2 500 000 | 340,000 | 7 200 | 110,000 | < 280 < 280 | 280 280 | < 260 < 260 | 260 260 | | | | 270 270 |
| 2-Chiorophenoi 2-Methylnaphthalene | ug/Kg ug/Kg | 2,500,000 | 340,000 | 7,200 | 5,600 | < 280 < 280 | 280 | < 260 | 260 | < 270 | | | 270 |
| 2-Methylphenol (o-cresol) | ug/Kg ug/Kg | | | | 28,000 | < 280 | 280 | < 260 | | | | + | |
| 2-Nitroaniline | ug/Kg ug/Kg | | | | 28,000 | < 280 | 300 | < 300 | 300 | | | | 300 |
| 2-Nitrophenol | ug/Kg ug/Kg | | | | 2,000 | < 280 | 280 | < 260 | | | | | 270 |
| | 46/ Ng | | ļ | | | < 400 | 400 | < 380 | 380 | | | | 390 |
| • | ιισ/Κα | | | | | | | JOU | 200 | ~ 500 | 500 | 500 | 290 |
| 3&4-Methylphenol (m&p-cresol) | ug/Kg ug/Kg | | | | 1,000 | | | | 200 | < 200 | 200 | | 200 |
| 3&4-Methylphenol (m&p-cresol) 3,3'-Dichlorobenzidine | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 300 | < 200 < 300 | | < 200 | 200 300 |
| 3&4-Methylphenol (m&p-cresol) | | | | | 1,000 2,000 2,000 | | | | | < 300 | 300 | < 200 < 300 | 200 300 300 |

| | | | Remedial | Standard | | A1-STK | PLS-1 | A1-STK | PL S-2 | A1-STK | PL N-1 | A1-STK | PLN-2 |
|--------------------------------|-------|-----------|-----------|------------|------------|--------|-------|--------|--------|--------|--------|--------|-----------|
| Parameter | Units | DEC I/C | DEC RES | GB PMC | GB PMC APS | Result | RL | Result | RL | Result | RL | Result | RL |
| 4-Chloro-3-methylphenol | ug/Kg | | | | 140,000 | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| 4-Chloroaniline | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | | | 200 | < 200 | 200 |
| 4-Chlorophenyl phenyl ether | ug/Kg | | | | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| 4-Nitroaniline | ug/Kg | | | | 2,000 | < 300 | 300 | < 300 | 300 | | 300 | < 300 | 300 |
| 4-Nitrophenol | ug/Kg | | | | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Acenaphthene | ug/Kg | | | | 84,000 | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Acenaphthylene | ug/Kg | 2,500,000 | 1,000,000 | 84,000 | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Acetophenone | ug/Kg | | | | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Aniline | ug/Kg | | | | 1,200 | < 200 | 200 | < 200 | 200 | < 200 | 200 | < 200 | 200 |
| Anthracene | ug/Kg | 2,500,000 | 1,000,000 | 400,000 | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Benz(a)anthracene | ug/Kg | 7,800 | 1,000 | 1,000 | | 780 | 280 | 660 | 260 | 970 | 270 | 810 | 270 |
| Benzidine | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 | < 200 | 200 | < 200 | 200 |
| Benzo(a)pyrene | ug/Kg | 1,000 | 1,000 | 1,000 | | 710 | 280 | 680 | 260 | 1,000 | 270 | 790 | 270 |
| Benzo(b)fluoranthene | ug/Kg | 7,800 | 1,000 | 1,000 | | 680 | 280 | 620 | 260 | 960 | 270 | 760 | 270 |
| Benzo(ghi)perylene | ug/Kg | | | | 1,000 | 550 | 280 | 380 | 260 | 630 | 270 | 420 | 270 |
| Benzo(k)fluoranthene | ug/Kg | 78,000 | 8,400 | 1,000 | | 690 | 280 | 670 | 260 | 840 | 270 | 660 | 270 |
| Benzoic acid | ug/Kg | | | | 200,000 | < 790 | 790 | < 750 | 750 | < 760 | 760 | < 770 | 770 |
| Benzyl butyl phthalate | ug/Kg | 2,500,000 | 1,000,000 | 200,000 | | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Bis(2-chloroethoxy)methane | ug/Kg | | | | 4,200 | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Bis(2-chloroethyl)ether | ug/Kg | 5,200 | 1,000 | 2,400 | | < 400 | 400 | < 380 | | | 380 | < 390 | 390 |
| Bis (2-chlorois opropyl) ether | ug/Kg | 82,000 | 8,800 | 2,400 | | < 280 | 280 | < 260 | 260 | | 270 | < 270 | 270 |
| Bis(2-ethylhexyl)phthalate | ug/Kg | 410,000 | 44,000 | 11,000 | | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| Carbazole | ug/Kg | | | | 1,000 | < 200 | 200 | < 75 | 75 | | 190 | < 200 | 200 |
| Chrysene | ug/Kg | | | | 1,000 | 750 | 280 | 650 | 260 | | 270 | 810 | 270 |
| Dibenz(a,h)anthracene | ug/Kg | | | | 1,000 | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| Dibenzofuran | ug/Kg | 3,600 | 1,000 | 1,000 | 1,400 | < 200 | 200 | < 200 | 200 | < 200 | 200 | < 200 | 200 |
| Diethyl phthalate | ug/Kg | | | | 200,000 | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Dimethylphthalate | ug/Kg | | | | 200,000 | < 280 | 280 | < 260 | 260 | < 270 | 270 | < 270 | 270 |
| Di-n-butylphthalate | ug/Kg | 2,500,000 | 1,000,000 | 140,000 | | < 790 | 790 | < 750 | 750 | < 760 | 760 | < 770 | 770 |
| Di-n-octylphthalate | ug/Kg | 2,500,000 | 1,000,000 | 20,000 | | < 280 | 280 | < 260 | | | | | 270 |
| Fluoranthene | ug/Kg | 2,500,000 | 1,000,000 | 56,000 | | 1,500 | 280 | 1,100 | | , | | , | 270 |
| Fluorene | ug/Kg | 2,500,000 | 1,000,000 | 56,000 | | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| Hexachlorobenzene | ug/Kg | | | | | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| Hexachlorobutadiene | ug/Kg | | | | 1,500 | < 200 | 200 | < 200 | 200 | | 200 | < 200 | 200 |
| Hexachlorocyclopentadiene | ug/Kg | | | | 8,400 | < 280 | 280 | < 260 | | | | | 270 |
| Hexachloroethane | ug/Kg | 410,000 | 44,000 | 1,000 | | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| Indeno(1,2,3-cd)pyrene | ug/Kg | | | | 1,000 | 560 | 280 | 410 | | | 270 | | 270 |
| Isophorone | ug/Kg | | | | 7,400 | < 280 | 280 | < 260 | | | 270 | < 270 | 270 |
| Naphthalene | ug/Kg | 2,500,000 | 1,000,000 | 56,000 | | < 280 | 280 | < 260 | 260 | | 270 | < 270 | 270 |
| Nitrobenzene | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | | | | < 200 | 200 |
| N-Nitrosodimethylamine | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | | | 200 | < 200 | 200 |
| N-Nitrosodi-n-propylamine | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | | | 200 | < 200 | 200 |
| N-Nitrosodiphenylamine | ug/Kg | | | | 1,400 | < 200 | 200 | < 200 | | | 200 | < 200 | 200 |
| Pentachloronitrobenzene | ug/Kg | | | | 1,400 | < 140 | 140 | < 140 | 140 | | 140 | < 140 | 140 |
| Pentachlorophenol | ug/Kg | 48,000 | 5,100 | 1,000 | | < 400 | 400 | < 380 | | | 380 | < 390 | 390 |
| Phenanthrene | ug/Kg | 2,500,000 | 1,000,000 | 40,000 | | 590 | 280 | 560 | 260 | | 270 | | 270 |
| Phenol | ug/Kg | 2,500,000 | 1,000,000 | 800,000 | | < 280 | 280 | < 260 | | | 270 | | 270 |
| Pyrene | ug/Kg | 2,500,000 | 1,000,000 | 40,000 | | 1,300 | 280 | 990 | 260 | , | 270 | 1,200 | 270 |
| Pyridine | ug/Kg | | | | 1,000 | < 200 | 200 | < 200 | 200 | < 200 | 200 | < 200 | 200 |
| | | | | - ···· | | | | | | | | | |
| | hu | | | Pesticides | By SW8081B | | 2.0 | | 2.0 | | 2 - | | - 10 |
| 4,4' -DDD | ug/Kg | | | | 20 | < 2.0 | 2.0 | < 2.0 | | | 2.5 | < 10 | 10 |
| 4,4' -DDE | ug/Kg | | ļ | | 20 | < 2.0 | 2.0 | < 2.5 | 2.5 | | 1.9 | | 7.0 |
| 4,4' -DDT | ug/Kg | | ļ | | 20 | < 2.0 | 2.0 | 10 | | | 1.9 | < 1.9 | 1.9 |
| a-BHC | ug/Kg | 72.000 | 7 700 | 400 | 10 | < 2.0 | 2.0 | < 1.9 | | | 1.9 | | 1.9 |
| Alachlor | ug/Kg | 72,000 | 7,700 | 400 | 40 | < 7.9 | 7.9 | < 7.6 | | | 7.7 | < 7.7 | 7.7 |
| Aldrin | ug/Kg | | | | 10 | < 2.0 | 2.0 | < 1.9 | 1.9 | | 1.9 | < 1.9 | 1.9 |
| b-BHC | ug/Kg | 2.202 | 400 | | 10 | < 2.0 | 2.0 | < 1.9 | | | | | 1.9 |
| Chlordane | ug/Kg | 2,200 | 490 | 66 | 66 | < 39 | 39 | < 38 | | | | | 39 |
| d-BHC | ug/Kg | 200 | 20 | - | 10 | < 2.0 | | | | | | | 1.9 |
| Dieldrin | ug/Kg | 360 | 38 | 7 | 0.40 | < 3.9 | | < 3.8 | | | | | 20 7 7 |
| Endosulfan I | ug/Kg | | | | 840 | < 7.9 | 7.9 | < 7.6 | | | 7.7 | < 7.7 | 7.7 |
| Endosulfan II | ug/Kg | | | | 840 | < 7.9 | | < 7.6 | | | | | 7.7 |
| Endosulfan sulfate | ug/Kg | <u></u> | | | 840 | < 7.9 | 7.9 | < 7.6 | | | | < 7.7 | 7.7 |
| Endrin | ug/Kg | 610,000 | 20,000 | | 400 | < 7.9 | 7.9 | < 7.6 | | | 7.7 | < 7.7 | 7.7 |
| Endrin aldehyde | ug/Kg | | | | 400 | < 7.9 | | < 7.6 | | | | | 40 |
| Endrin ketone | ug/Kg | | | | 400 | < 7.9 | 7.9 | < 7.6 | | | 7.7 | < 7.7 | 7.7 |
| g-BHC | ug/Kg | 610,000 | 20,000 | 40 | | < 1.6 | 1.6 | < 1.5 | | | | | 1.5 |
| Heptachlor | ug/Kg | 1,300 | 140 | 13 | | < 7.9 | 7.9 | < 7.6 | | | | | 7.7 |
| Heptachlor epoxide | ug/Kg | 630 | 67 | 20 | | < 7.9 | 7.9 | < 7.6 | 7.6 | < 7.7 | 7.7 | < 7.7 | 7.7 |

| | | | Remedial | Standard | | A1-STK | PL S-1 | A1-STKI | PL S-2 | A1-STKF | PL N-1 | A1-STKPL N-2 | |
|-------------------|-------|------------|----------|---------------|-------------------|--------|--------|---------|--------|---------|--------|--------------|-------|
| Parameter | Units | DEC I/C | DEC RES | GB PMC | GB PMC APS | Result | RL | Result | RL | Result | RL | Result | RL |
| Methoxychlor | ug/Kg | 10,000,000 | 340,000 | 8,000 | | < 39 | 39 | < 38 | 38 | < 39 | 39 | < 39 | 39 |
| Toxaphene | ug/Kg | 5,200 | 560 | 600 | | < 160 | 160 | < 150 | 150 | < 150 | 150 | < 150 | 150 |
| | | | | | | | | | | | | | |
| | | | Chloriı | nated Herb | icides By SW8 | 151A | | | | | | | |
| 2,4,5-T | ug/Kg | | | | | < 99 | 99 | < 96 | 96 | < 96 | 96 | < 99 | 99 |
| 2,4,5-TP (Silvex) | ug/Kg | | | | | < 99 | 99 | < 96 | 96 | < 96 | 96 | < 99 | 99 |
| 2,4-D | ug/Kg | 20,000,000 | 680,000 | 14,000 | | < 200 | 200 | < 190 | 190 | < 190 | 190 | < 200 | 200 |
| 2,4-DB | ug/Kg | | | | | < 2000 | 2,000 | < 1900 | 1,900 | < 1900 | 1,900 | < 2000 | 2,000 |
| Dalapon | ug/Kg | | | | | < 99 | 99 | < 96 | 96 | < 96 | 96 | < 99 | 99 |
| Dicamba | ug/Kg | | | | 42,000 | < 99 | 99 | < 96 | 96 | < 96 | 96 | < 99 | 99 |
| Dichloroprop | ug/Kg | | | | 5,000 | < 200 | 200 | < 190 | 190 | < 190 | 190 | < 200 | 200 |
| Dinoseb | ug/Kg | | | | | < 200 | 200 | < 190 | 190 | < 190 | 190 | < 200 | 200 |

Legend:

Result Detected 650 Result Exceeds Criteria 2,600

Notes:

1. The samples were collected on March 15, 2018 and analyzed by Phoenix Environmental Laboratories of Manchester, CT.

G:\My Drive\Borough of Naugatuck\Parcel C Naugatuck\DTE Phases\Soil Profiling\GCA03871 Excel PARCEL C 58 MAPLE ST NEWINGTON-1 Page 4 of 4



Wednesday, March 28, 2018

Attn: Mr Tim Carr Nobis Engineering, Inc 122 Church Street Naugatuck CT 06770

Project ID: PARCEL C, 58 MAPLE ST., NEWINGTON Sample ID#s: CA03871 - CA03874

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.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

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

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Stille

Phyllis/Shiller 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

Analysis Report

March 28, 2018

FOR: Attn: Mr Tim Carr Nobis Engineering, Inc 122 Church Street Naugatuck CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | FC | 03/15/18 | 15:09 |
| Location Code: | NOBIS | Received by: | LB | 03/16/18 | 12:40 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | 90340.01 | Laboratory | Data | SDG ID. | GC 40387 |

Laboratory Data

SDG ID: GCA03871 Phoenix ID: CA03871

| | | RL/ | | | | | |
|-------------------------------|-----------|--------|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Silver | < 0.35 | 0.35 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Arsenic | 2.94 | 0.71 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Barium | 87.0 | 0.35 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Cadmium | < 0.35 | 0.35 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Chromium | 23.2 | 0.35 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Mercury | 1.06 | 0.03 | mg/Kg | 1 | 03/19/18 | RS | SW7471B |
| Lead | 170 | 3.5 | mg/Kg | 10 | 03/20/18 | MA | SW6010C |
| Selenium | < 1.4 | 1.4 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| TCLP Silver | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Arsenic | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | PS | SW6010C |
| TCLP Barium | 0.80 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Cadmium | 0.005 | 0.005 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Chromium | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Mercury | < 0.0002 | 0.0002 | mg/L | 1 | 03/19/18 | RS | SW7470A |
| TCLP Lead | 0.262 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Selenium | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | MA | SW6010C |
| TCLP Metals Digestion | Completed | | | | 03/19/18 | I/I | SW3005A |
| Percent Solid | 83 | | % | | 03/16/18 | AP | SW846-%Solid |
| Soil Extraction for Pesticide | Completed | | | | 03/16/18 | BA/V | SW3545A |
| Soil Extraction for SVOA | Completed | | | | 03/16/18 | BA/CK\ | sw3545A |
| Extraction of CT ETPH | Completed | | | | 03/16/18 | BA/VCk | SW3545A |
| Mercury Digestion | Completed | | | | 03/19/18 | 1/1 | SW7471B |
| Soil Extraction for Herbicide | Completed | | | | 03/16/18 | S/D | SW8151A |
| Extraction for PCB | Completed | | | | 03/22/18 | SX/JD | SW3540C |
| TCLP Digestion Mercury | Completed | | | | 03/19/18 | 1/1 | SW7470A |
| TCLP Extraction for Metals | Completed | | | | 03/16/18 | I/Q | SW1311 |
| Total Metals Digest | Completed | | | | 03/16/18 | CK/AG/E | FSW3050B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|--------------------------------|----------|------------|----------------|----------|----------------------|----------|--------------------|
| Chlorinated Herbicides | | | | | | | |
| 2,4,5-T | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4,5-TP (Silvex) | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-D | ND | 200 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| ,4-DB | ND | 2000 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dalapon | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dicamba | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dichloroprop | ND | 200 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| linoseb | ND | 200 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| QA/QC Surrogates | | | | | | | |
| DCAA | 67 | | % | 10 | 03/19/18 | CW | 30 - 150 % |
| PH by GC (Extractable | Products | <u>s)</u> | | | | | |
| xt. Petroleum H.C. (C9-C36) | ND | 59 | mg/Kg | 1 | 03/17/18 | JRB | CTETPH 8015D |
| lentification | ND | | mg/Kg | 1 | 03/17/18 | JRB | CTETPH 8015D |
| QA/QC Surrogates | | | | | | | |
| h-Pentacosane | 81 | | % | 1 | 03/17/18 | JRB | 50 - 150 % |
| CB (Soxhlet SW3540C | ;) | | | | | | |
| CB-1016 | - ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1221 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1232 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1242 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1248 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1254 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1260 | 470 | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1262 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| CB-1268 | ND | 390 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| A/QC Surrogates | | | - 5- 5 | - | | | |
| DCBP | 121 | | % | 10 | 03/23/18 | AW | 30 - 150 % |
| TCMX | 102 | | % | 10 | 03/23/18 | AW | 30 - 150 % |
| Pesticides | | | | | | | |
| | | 2.0 | ug/Kg | 2 | 02/10/19 | CW | SW8081B |
| ,4' -DDD ,4' -DDE | | 2.0 | ug/Kg | 2 | 03/19/18 | CW | |
| 4' -DDE ,4' -DDT | ND ND | 2.0 2.0 | ug/Kg | 2 | 03/19/18 | CW CW | SW8081B SW8081B |
| -BHC | ND | 2.0 2.0 | ug/Kg ug/Kg | 2 | 03/19/18 03/19/18 | CW | SW8081B SW8081B |
| | ND | 2.0 7.9 | | 2 | 03/19/18 | CW | SW8081B SW8081B |
| lachlor | ND | 7.9 2.0 | ug/Kg | 2 2 | 03/19/18 | CW | SW8081B SW8081B |
| ldrin -BHC | ND | 2.0 | ug/Kg ug/Kg | 2 | 03/19/18 | CW | SW8081B SW8081B |
| -BHC hlordane | ND | 2.0 39 | ug/Kg ug/Kg | 2 | 03/19/18 | CW | SW8081B SW8081B |
| -BHC | ND | 39 2.0 | | 2 | 03/19/18 | CW | SW8081B SW8081B |
| | ND | 2.0 3.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B SW8081B |
| ieldrin ndogulfon l | ND | 3.9 7.9 | ug/Kg | | 03/19/18 | CW | SW8081B SW8081B |
| ndosulfan I | | | ug/Kg | 2 | | | |
| ndosulfan II | ND | 7.9 | ug/Kg | 2 | 03/19/18 | CW CW | SW8081B |
| ndosulfan sulfate | | 7.9 7.0 | ug/Kg | 2 | 03/19/18 | | SW8081B |
| ndrin a daia ja lata karata | ND | 7.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ndrin aldehyde | ND | 7.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ndrin ketone | ND | 7.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|-----------------------------|--------|------------|-------|----------|-----------|-----|------------|
| g-BHC | ND | 1.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor | ND | 7.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor epoxide | ND | 7.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Methoxychlor | ND | 39 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Toxaphene | ND | 160 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 67 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| % TCMX | 62 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| <u>Volatiles</u> | | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,1-Trichloroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2,2-Tetrachloroethane | ND | 2.7 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2-Trichloroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloropropene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichlorobenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichloropropane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trichlorobenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trimethylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromo-3-chloropropane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromoethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichlorobenzene | | | | | | | |
| 1,2-Dichloroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloropropane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3,5-Trimethylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3-Dichlorobenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3-Dichloropropane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,4-Dichlorobenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2,2-Dichloropropane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Chlorotoluene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Hexanone | ND | 23 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Isopropyltoluene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Chlorotoluene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Methyl-2-pentanone | ND | 23 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acetone | ND | 230 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acrylonitrile | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Benzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromobenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromochloromethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromodichloromethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromoform | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromomethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon Disulfide | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon tetrachloride | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chlorobenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroform | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloromethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|-----------------------------|--------|------------|-------|----------|-----------|-----|------------|
| cis-1,2-Dichloroethene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| cis-1,3-Dichloropropene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromochloromethane | ND | 2.7 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromomethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dichlorodifluoromethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Ethylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Hexachlorobutadiene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Isopropylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| m&p-Xylene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl Ethyl Ketone | ND | 27 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl t-butyl ether (MTBE) | ND | 9.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methylene chloride | ND | 9.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Naphthalene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Butylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Propylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| o-Xylene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| p-Isopropyltoluene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| sec-Butylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Styrene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| tert-Butylbenzene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrachloroethene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrahydrofuran (THF) | ND | 9.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Toluene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Total Xylenes | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,2-Dichloroethene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,3-Dichloropropene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,4-dichloro-2-butene | ND | 9.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichloroethene | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorofluoromethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorotrifluoroethane | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Vinyl chloride | ND | 4.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| QA/QC Surrogates | | | | | | | |
| % 1,2-dichlorobenzene-d4 | 100 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Bromofluorobenzene | 92 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Dibromofluoromethane | 107 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Toluene-d8 | 97 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| Semivolatiles | | | | | | | |
| 1,2,4,5-Tetrachlorobenzene | ND | 100 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 1,2,4-Trichlorobenzene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 1,2-Dichlorobenzene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 1,2-Diphenylhydrazine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 1,3-Dichlorobenzene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 1,4-Dichlorobenzene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2,4,5-Trichlorophenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2,4,6-Trichlorophenol | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2,4-Dichlorophenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2,4-Dimethylphenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2,4-Dinitrophenol | ND | 300 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2,4-Dinitrotoluene | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|------------------------------|--------|------------|-------|----------|-----------|----|-----------|
| 2,6-Dinitrotoluene | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2-Chloronaphthalene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2-Chlorophenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| 2-Methylnaphthalene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Methylphenol (o-cresol) | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Nitroaniline | ND | 300 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Nitrophenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| &4-Methylphenol (m&p-cresol) | ND | 400 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| ,3'-Dichlorobenzidine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Nitroaniline | ND | 300 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| ,6-Dinitro-2-methylphenol | ND | 300 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Bromophenyl phenyl ether | ND | 400 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Chloro-3-methylphenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Chloroaniline | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Chlorophenyl phenyl ether | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Nitroaniline | ND | 300 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| -Nitrophenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| cenaphthene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| cenaphthylene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| cetophenone | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| niline | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| nthracene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enz(a)anthracene | 780 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzidine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzo(a)pyrene | 710 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzo(b)fluoranthene | 680 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzo(ghi)perylene | 550 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzo(k)fluoranthene | 690 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzoic acid | ND | 790 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| enzyl butyl phthalate | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| is(2-chloroethoxy)methane | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| is(2-chloroethyl)ether | ND | 400 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| is(2-chloroisopropyl)ether | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| bis(2-ethylhexyl)phthalate | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Carbazole | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| hrysene | 750 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| ibenz(a,h)anthracene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Vibenzofuran | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| viethyl phthalate | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Pimethylphthalate | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| i-n-butylphthalate | ND | 790 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| i-n-octylphthalate | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| luoranthene | 1500 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| luorene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| lexachlorobenzene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| lexachlorobutadiene | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| lexachlorocyclopentadiene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| lexachloroethane | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| ndeno(1,2,3-cd)pyrene | 560 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |

DI /

| Deremeter | Deput | RL/ | Linita | Dilution | Data/Tima | D. | Deference |
|---------------------------|-----------|-----|--------|----------|-----------|----|------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | By | Reference |
| Isophorone | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Naphthalene | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Nitrobenzene | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| N-Nitrosodimethylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| N-Nitrosodi-n-propylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| N-Nitrosodiphenylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Pentachloronitrobenzene | ND | 140 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Pentachlorophenol | ND | 400 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Phenanthrene | 590 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Phenol | ND | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Pyrene | 1300 | 280 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| Pyridine | ND | 200 | ug/Kg | 1 | 03/17/18 | DD | SW8270D |
| QA/QC Surrogates | | | | | | | |
| % 2,4,6-Tribromophenol | 92 | | % | 1 | 03/17/18 | DD | 30 - 130 % |
| % 2-Fluorobiphenyl | 83 | | % | 1 | 03/17/18 | DD | 30 - 130 % |
| % 2-Fluorophenol | 62 | | % | 1 | 03/17/18 | DD | 30 - 130 % |
| % Nitrobenzene-d5 | 71 | | % | 1 | 03/17/18 | DD | 30 - 130 % |
| % Phenol-d5 | 71 | | % | 1 | 03/17/18 | DD | 30 - 130 % |
| % Terphenyl-d14 | 83 | | % | 1 | 03/17/18 | DD | 30 - 130 % |
| Field Extraction | Completed | | | | 03/15/18 | | SW5035A |
| | | | | | | | |

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Semi-Volatile Comment:

Where the LOD justifies lowering the RL/PQL, the RL/PQL of some compounds are evaluated below the lowest calibration standard in order to meet criteria.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director March 28, 2018 Reviewed and Released by: Phyllis Shiller, Laboratory Director



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

Analysis Report

March 28, 2018

FOR: Attn: Mr Tim Carr Nobis Engineering, Inc 122 Church Street Naugatuck CT 06770

| Sample Informa | <u>ation</u> | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|--------------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | FC | 03/15/18 | 14:51 |
| Location Code: | NOBIS | Received by: | LB | 03/16/18 | 12:40 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | 90340.01 | l oborotori | Data | | CC 40387 |

Laboratory Data

SDG ID: GCA03871 Phoenix ID: CA03872

| | | RL/ | | | | | |
|-------------------------------|-----------|--------|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Silver | < 0.38 | 0.38 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Arsenic | 2.51 | 0.77 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Barium | 89.2 | 0.38 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Cadmium | < 0.38 | 0.38 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Chromium | 20.0 | 0.38 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Mercury | 0.63 | 0.03 | mg/Kg | 1 | 03/19/18 | RS | SW7471B |
| Lead | 183 | 3.8 | mg/Kg | 10 | 03/20/18 | MA | SW6010C |
| Selenium | < 1.5 | 1.5 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| TCLP Silver | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Arsenic | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | MA | SW6010C |
| TCLP Barium | 0.86 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Cadmium | < 0.005 | 0.005 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Chromium | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Mercury | < 0.0002 | 0.0002 | mg/L | 1 | 03/19/18 | RS | SW7470A |
| TCLP Lead | 0.352 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Selenium | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Metals Digestion | Completed | | | | 03/19/18 | 1/1 | SW3005A |
| Percent Solid | 86 | | % | | 03/16/18 | AP | SW846-%Solid |
| Soil Extraction for Pesticide | Completed | | | | 03/16/18 | BA/V | SW3545A |
| Soil Extraction for SVOA | Completed | | | | 03/16/18 | BA/CK\ | / SW3545A |
| Extraction of CT ETPH | Completed | | | | 03/16/18 | BA/VCł | SW3545A |
| Mercury Digestion | Completed | | | | 03/19/18 | 1/1 | SW7471B |
| Soil Extraction for Herbicide | Completed | | | | 03/16/18 | S/D | SW8151A |
| Extraction for PCB | Completed | | | | 03/22/18 | SX/JD | SW3540C |
| TCLP Digestion Mercury | Completed | | | | 03/19/18 | 1/1 | SW7470A |
| TCLP Extraction for Metals | Completed | | | | 03/16/18 | I/Q | SW1311 |
| Total Metals Digest | Completed | | | | 03/16/18 | CK/AG/E | FSW3050B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|------------------------------|----------|------------|-------|----------|-----------|-----|--------------|
| Chlorinated Herbicides | | | | | | | |
| 2,4,5-T | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4,5-TP (Silvex) | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-D | ND | 190 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-DB | ND | 1900 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dalapon | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dicamba | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dichloroprop | ND | 190 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dinoseb | ND | 190 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| QA/QC Surrogates | | | | | | | |
| % DCAA | 68 | | % | 10 | 03/19/18 | CW | 30 - 150 % |
| TPH by GC (Extractable | Products | <u>s)</u> | | | | | |
| Ext. Petroleum H.C. (C9-C36) | ND | 57 | mg/Kg | 1 | 03/17/18 | JRB | CTETPH 8015D |
| Identification | ND | | mg/Kg | 1 | 03/17/18 | JRB | CTETPH 8015D |
| QA/QC Surrogates | | | | | | | |
| % n-Pentacosane | 81 | | % | 1 | 03/17/18 | JRB | 50 - 150 % |
| PCB (Soxhlet SW3540C) | | | | | | | |
| PCB-1016 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1221 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1232 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1242 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1248 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1254 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1260 | 460 | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1262 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| PCB-1268 | ND | 380 | ug/Kg | 10 | 03/23/18 | AW | SW8082A |
| QA/QC Surrogates | | | 0 0 | | | | |
| % DCBP | 120 | | % | 10 | 03/23/18 | AW | 30 - 150 % |
| % TCMX | 102 | | % | 10 | 03/23/18 | AW | 30 - 150 % |
| Pesticides | | | | | | | |
| 4,4' -DDD | ND | 2.0 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| 4,4' -DDE | ND | 2.5 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| 4,4' -DDT | 10 | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| a-BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Alachlor | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Aldrin | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| b-BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Chlordane | ND | 38 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| d-BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Dieldrin | ND | 3.8 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endosulfan I | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endosulfan II | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endosulfan sulfate | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin aldehyde | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| | ND | 7.6 | 5 5 | 2 | 03/19/18 | CW | SW8081B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|-----------------------------|--------|------------|-------|----------|-----------|-----|------------|
| g-BHC | ND | 1.5 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor epoxide | ND | 7.6 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Methoxychlor | ND | 38 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Toxaphene | ND | 150 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 80 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| % TCMX | 63 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| <u>Volatiles</u> | | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,1-Trichloroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2,2-Tetrachloroethane | ND | 2.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2-Trichloroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloropropene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichlorobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichloropropane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trichlorobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trimethylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromo-3-chloropropane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromoethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichlorobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloropropane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3,5-Trimethylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3-Dichlorobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3-Dichloropropane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,4-Dichlorobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2,2-Dichloropropane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Chlorotoluene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Hexanone | ND | 21 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Isopropyltoluene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Chlorotoluene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Methyl-2-pentanone | ND | 21 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acetone | ND | 210 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acrylonitrile | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Benzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromochloromethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromodichloromethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromoform | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromomethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon Disulfide | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon tetrachloride | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chlorobenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroform | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloromethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| | | 7.4 | uging | I | 00/10/10 | | 01102000 |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|-----------------------------|--------|------------|-------|----------|-----------|-----|--------------------|
| cis-1,2-Dichloroethene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| cis-1,3-Dichloropropene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromochloromethane | ND | 2.5 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromomethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dichlorodifluoromethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Ethylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Hexachlorobutadiene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Isopropylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| m&p-Xylene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl Ethyl Ketone | ND | 25 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl t-butyl ether (MTBE) | ND | 8.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methylene chloride | ND | 8.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Naphthalene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Butylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Propylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| o-Xylene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| p-Isopropyltoluene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| sec-Butylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Styrene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| tert-Butylbenzene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrachloroethene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrahydrofuran (THF) | ND | 8.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Toluene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Total Xylenes | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,2-Dichloroethene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,3-Dichloropropene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,4-dichloro-2-butene | ND | 8.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichloroethene | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorofluoromethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorotrifluoroethane | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Vinyl chloride | ND | 4.2 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| QA/QC Surrogates | | | 0.0 | | | | |
| % 1,2-dichlorobenzene-d4 | 100 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Bromofluorobenzene | 99 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Dibromofluoromethane | 105 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Toluene-d8 | 98 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| Semivolatiles | | | | | | | |
| | ND | 100 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 1,2,4,5-Tetrachlorobenzene | ND | 260 | | | 03/17/18 | | SW8270D SW8270D |
| 1,2,4-Trichlorobenzene | | | ug/Kg | 1 | | | |
| 1,2-Dichlorobenzene | ND | 260 200 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,2-Diphenylhydrazine | ND | 200 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,3-Dichlorobenzene | ND | 260 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,4-Dichlorobenzene | ND | 260 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4,5-Trichlorophenol | ND | 260 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4,6-Trichlorophenol | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4-Dichlorophenol | ND | 260 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4-Dimethylphenol | ND | 260 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4-Dinitrophenol | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4-Dinitrotoluene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |

| 2.6-Dinitrotoluene ND 200 ug/Kg 1 03/17/18 2-Chiorophthalene ND 260 ug/Kg 1 03/17/18 2-Chiorophthalene ND 260 ug/Kg 1 03/17/18 2-Methylnaphthalene ND 260 ug/Kg 1 03/17/18 2-Mitroanline ND 300 ug/Kg 1 03/17/18 3-Nitroanline ND 280 ug/Kg 1 03/17/18 3.3-Dichlorboenzidine ND 200 ug/Kg 1 03/17/18 3-Nitroanline ND 200 ug/Kg 1 03/17/18 4-Bromophenylphenyl ether ND 200 ug/Kg 1 03/17/18 4-Chioro-3-methylphenol ND 260 ug/Kg 1 03/17/18 4-Chioro-3-methylphenol ND 260 ug/Kg 1 03/17/18 4-Chiorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 4-Chiorophenyl phenyl ether < | Ву | Date/Time | eference |
|---|------------|-----------|------------------|
| 2-Chlorophenol ND 260 ug/Kg 1 03/17/18 2-Methylphanbihalene ND 260 ug/Kg 1 03/17/18 2-Methylphanol (o-cresol) ND 260 ug/Kg 1 03/17/18 2-Nitroaniline ND 300 ug/Kg 1 03/17/18 3-Nitroaniline ND 260 ug/Kg 1 03/17/18 3-Nitroaniline ND 300 ug/Kg 1 03/17/18 3-Nitroaniline ND 300 ug/Kg 1 03/17/18 4-Choro-3-methylphenol ND 260 ug/Kg 1 03/17/18 4-Chorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 Acenaphthylene ND | KCA | 03/17/18 | /8270D |
| P-Methylinaphthalene ND 260 ug/Kg 1 03/17/18 2-Methylphenol ((o-cresol) ND 260 ug/Kg 1 03/17/18 2-Nitrophenol ND 300 ug/Kg 1 03/17/18 38-Methylphenol (mSp-cresol) ND 380 ug/Kg 1 03/17/18 3.3-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 3.4-Methylphenol (mSp-cresol) ND 300 ug/Kg 1 03/17/18 4.F-Dintor-2-methylphenol ND 300 ug/Kg 1 03/17/18 4.Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 4-Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 4-Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 4-Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 Acenaphthene ND 260 ug/Kg 1 03/17/18 | KCA | 03/17/18 | /8270D |
| Methylphenol (o-cresol) ND 260 ug/Kg 1 03/17/18 -Nitroanilne ND 300 ug/Kg 1 03/17/18 -Nitroanilne ND 300 ug/Kg 1 03/17/18 -Nitroanilne ND 260 ug/Kg 1 03/17/18 -Altroanilne ND 300 ug/Kg 1 03/17/18 -S-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 -Bornoro-2-methylphenol ND 300 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chloro-bennyl hene ND | KCA | 03/17/18 | /8270D |
| NICOanilline ND 300 ug/Kg 1 03/17/18 P-Nitrophenol ND 260 ug/Kg 1 03/17/18 844-Methylphenol ND 260 ug/Kg 1 03/17/18 3,5-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 3,5-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 B-Altro-2-methylphenol ND 300 ug/Kg 1 03/17/18 B-Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 I-Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 I-Chlorophenol ND 260 ug/Kg 1 03/17/18 Kcenaphthene ND 260 ug/Kg 1 03/17/18 Kcenaphthylene ND 260 ug/Kg 1 03/17/18 Kcenaphthylene ND 260 ug/Kg 1 03/17/18 Kcenaphthylene ND 260 | KCA | 03/17/18 | /8270D |
| Nitrophenol ND 260 ug/Kg 1 03/17/18 &4-Methylphenol (m&p-cresol) ND 380 ug/Kg 1 03/17/18 ,3'-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 ,3'-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 ,6-Dinitro-2-methylphenol ND 300 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chloro-Amethylphenol ND 260 ug/Kg 1 03/17/18 -Chloro-Amethylphenol ND 260 ug/Kg 1 03/17/18 -Nitroaniline ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cetaphenone ND 260 ug/Kg 1 03/17/18 uctaphthone ND 200 ug/Kg 1 03/17/18 uctaphylphene ND 200< | KCA | 03/17/18 | /8270D |
| 84-Methylphenol (m&p-cresol) ND 380 ug/Kg 1 03/17/18 3,3-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 -Nitroaniline ND 300 ug/Kg 1 03/17/18 -SDintro-2-methylphenol ND 300 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Chlorophenol ND 260 ug/Kg 1 03/17/18 ccenaphthylene ND 260 ug/Kg 1 03/17/18 initine ND 260 ug/Kg 1 03/17/18 initine ND 260 ug/Kg 1 03/17/18 inerac(a)anthracene ND | KCA | 03/17/18 | /8270D |
| 1,3-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 -Nitroaniline ND 300 ug/Kg 1 03/17/18 6-Dinitro-2-methylphenol ND 300 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chloro-aniline ND 260 ug/Kg 1 03/17/18 -Chloro-brenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Nitroaniline ND 260 ug/Kg 1 03/17/18 -Nitroaniline ND 260 ug/Kg 1 03/17/18 -cenaphthene ND 260 ug/Kg 1 03/17/18 wcetaphenone ND 260 ug/Kg 1 03/17/18 benz(a)nitracene MD 200 ug/Kg 1 03/17/18 benz(a)pyrene 680 260 </td <td>KCA</td> <td>03/17/18</td> <td>/8270D</td> | KCA | 03/17/18 | /8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 6-Dintro-2-methylphenol ND 300 ug/Kg 1 03/17/18 Bromophenyl phenyl ether ND 380 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Nitroaniline ND 260 ug/Kg 1 03/17/18 -Nitroaniline ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cetophenone ND 200 ug/Kg 1 03/17/18 infince ND 200 ug/Kg 1 03/17/18 enzo(b)fuoranthene 660 260 ug/Kg 1 03/17/18 enzo(b/fuoranthene 670 260 <td>KCA</td> <td>03/17/18</td> <td>/8270D</td> | KCA | 03/17/18 | /8270D |
| https://withoutinestynestynestynestynestynestynestynesty | KCA | 03/17/18 | /8270D |
| Bromophenyl phenyl ether ND 380 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 Chloro-3-methylphenyl ether ND 260 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 Nitroaniline ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cenaphthylene ND 260 ug/Kg 1 03/17/18 cetophenone ND 260 ug/Kg 1 03/17/18 enz(a)anthracene ND 260 ug/Kg 1 03/17/18 enz(a)aptrene 660 260 ug/Kg 1 03/17/18 enz(a)aptrene 670 260 ug/Kg 1 03/17/18 enzo(a)pyrene 670 260 ug/Kg 1 03/17/18 enzo(a)pyrene 670 260 | KCA | 03/17/18 | /8270D |
| Chloro-3-methylphenol ND 260 ug/Kg 1 03/17/18 -Chloroaniline ND 200 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Nitrophenol ND 300 ug/Kg 1 03/17/18 -Nitrophenol ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cerophenone ND 260 ug/Kg 1 03/17/18 icerophenone ND 260 ug/Kg 1 03/17/18 iniline ND 200 ug/Kg 1 03/17/18 ienzo(a)anthracene 660 260 ug/Kg 1 03/17/18 ienzo(b/fluoranthene 620 260 ug/Kg 1 03/17/18 ienzo(a/fluoranthene 670 260 ug/Kg 1 03/17/18 isis(2-chloroethoxy)methane ND 260 <t< td=""><td>KCA</td><td>03/17/18</td><td>/8270D</td></t<> | KCA | 03/17/18 | /8270D |
| Chloraniline ND 200 ug/Kg 1 03/17/18 -Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Nitrophenol ND 300 ug/Kg 1 03/17/18 -Nitrophenol ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cetophenone ND 260 ug/Kg 1 03/17/18 cetophenone ND 260 ug/Kg 1 03/17/18 enz(a)anthracene ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b/fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(b/fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(b/fluoranthene 670 260 ug/Kg | KCA | 03/17/18 | /8270D |
| Chlorophenyl phenyl ether ND 260 ug/Kg 1 03/17/18 -Nitroaniline ND 300 ug/Kg 1 03/17/18 -Nitroaniline ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cenaphthylene ND 260 ug/Kg 1 03/17/18 cetophenone ND 260 ug/Kg 1 03/17/18 iniline ND 200 ug/Kg 1 03/17/18 enz(a)anthracene ND 200 ug/Kg 1 03/17/18 enz(a)anthracene ND 200 ug/Kg 1 03/17/18 enz(a)anthracene ND 200 ug/Kg 1 03/17/18 enz(a)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 260 ug/Kg | KCA | 03/17/18 | /8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 -Nitrophenol ND 260 ug/Kg 1 03/17/18 .cenaphthene ND 260 ug/Kg 1 03/17/18 .cenaphthylene ND 260 ug/Kg 1 03/17/18 .cetophenone ND 260 ug/Kg 1 03/17/18 .inline ND 260 ug/Kg 1 03/17/18 .inline ND 260 ug/Kg 1 03/17/18 inthracene ND 200 ug/Kg 1 03/17/18 ienza(a)anthracene 660 260 ug/Kg 1 03/17/18 ienzo(a)pyrene 680 260 ug/Kg 1 03/17/18 ienzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 ienzo(k)fluoranthene ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 </td <td>KCA</td> <td>03/17/18</td> <td>/8270D</td> | KCA | 03/17/18 | /8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 -Nitrophenol ND 260 ug/Kg 1 03/17/18 .cenaphthene ND 260 ug/Kg 1 03/17/18 .cenaphthylene ND 260 ug/Kg 1 03/17/18 .cetophenone ND 260 ug/Kg 1 03/17/18 .nihine ND 260 ug/Kg 1 03/17/18 .nihracene ND 260 ug/Kg 1 03/17/18 ienza(a)anthracene 660 260 ug/Kg 1 03/17/18 ienzo(a)pyrene 680 260 ug/Kg 1 03/17/18 ienzo(b/fluoranthene 620 260 ug/Kg 1 03/17/18 ienzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 ienzo(k)fluoranthene ND 260 ug/Kg 1 03/17/18 ienzo(k)fluoranthene ND 260 ug/Kg | KCA | 03/17/18 | /8270D |
| Nitrophenol ND 260 ug/Kg 1 03/17/18 cenaphthene ND 260 ug/Kg 1 03/17/18 cenaphthylene ND 260 ug/Kg 1 03/17/18 cetophenone ND 260 ug/Kg 1 03/17/18 iniline ND 200 ug/Kg 1 03/17/18 iniline ND 200 ug/Kg 1 03/17/18 initracene ND 200 ug/Kg 1 03/17/18 ienz(a)anthracene 660 260 ug/Kg 1 03/17/18 ienzo(a)pyrene 680 260 ug/Kg 1 03/17/18 ienzo(b/fluoranthene 670 260 ug/Kg 1 03/17/18 ienzo(k/fluoranthene ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg | KCA | 03/17/18 | /8270D |
| cenaphthene ND 260 ug/Kg 1 03/17/18 cenaphthylene ND 260 ug/Kg 1 03/17/18 niline ND 260 ug/Kg 1 03/17/18 niline ND 200 ug/Kg 1 03/17/18 niline ND 260 ug/Kg 1 03/17/18 enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(ck)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(ck)fluoranthene ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg | KCA | 03/17/18 | /8270D |
| cenaphthylene ND 260 ug/Kg 1 03/17/18 cetophenone ND 260 ug/Kg 1 03/17/18 niline ND 200 ug/Kg 1 03/17/18 niline ND 260 ug/Kg 1 03/17/18 enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enz(a)anthracene 680 260 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(ck)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(ck)fluoranthene ND 250 ug/Kg 1 03/17/18 enzo(cacid ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)phthalate ND 260 ug/Kg | KCA | 03/17/18 | /8270D |
| ND 260 ug/Kg 1 03/17/18 niline ND 200 ug/Kg 1 03/17/18 niline ND 200 ug/Kg 1 03/17/18 nthracene ND 260 ug/Kg 1 03/17/18 enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 750 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chlorosiopropyl)ether ND 260 ug/Kg 1 | KCA | 03/17/18 | /8270D |
| niline ND 200 ug/Kg 1 03/17/18 nthracene ND 260 ug/Kg 1 03/17/18 enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enzidine ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 750 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 260 ug/Kg 1 03/17/18 is(2-chloroethxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)phthalate ND 260 | KCA | 03/17/18 | /8270D |
| nthracene ND 260 ug/Kg 1 03/17/18 enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enzidine ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(ck)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(acid ND 750 ug/Kg 1 03/17/18 enzo(acid ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 260 <td< td=""><td>KCA</td><td>03/17/18</td><td>/8270D</td></td<> | KCA | 03/17/18 | /8270D |
| enz(a)anthracene 660 260 ug/Kg 1 03/17/18 enzidine ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(ghi)perylene 380 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(x)fluoranthene 670 260 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzoic acid ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 isibenz(a,h)anthracene ND | KCA | 03/17/18 | /8270D |
| enzidine ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 750 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzoic acid ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 isis(2-ethylkexyl)phthalate ND | KCA | 03/17/18 | /8270D |
| enzo(a)pyrene 680 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(acid ND 750 ug/Kg 1 03/17/18 enzolc acid ND 260 ug/Kg 1 03/17/18 enzol cacid ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ethar <td< td=""><td>KCA</td><td></td><td>/8270D</td></td<> | KCA | | /8270D |
| enzo(b)fluoranthene 620 260 ug/Kg 1 03/17/18 enzo(b)fluoranthene 380 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzoic acid ND 260 ug/Kg 1 03/17/18 enzoic acid ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ethalate < | KCA | | /8270D |
| enzo(ghi)perylene 380 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene 670 260 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzyl butyl phthalate ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 arbazole ND 75 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenzofuran ND | KCA | | /8270D |
| br. N. D. 670 260 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 750 ug/Kg 1 03/17/18 enzoic acid ND 750 ug/Kg 1 03/17/18 enzyl butyl phthalate ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 380 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 arbazole ND 75 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 200 ug/Kg 1 03/17/18 ibenzofuran ND 260 ug/Kg 1 03/17/18 in-butylphthalate ND 260 | KCA | | /8270D |
| Initial of the second | KCA | | /8270D |
| enzyl butyl phthalate ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 260 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 380 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 380 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chlylexyl)phthalate ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 75 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 in-n-butylpht | KCA | | /8270D |
| ND 260 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 380 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 arbazole ND 75 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 in-n-butylphthalate ND 260 ug/Kg 1 03/17/18 ii-n-octylphthalate ND 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg | KCA | | /8270D |
| ND 380 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chlylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 arbazole ND 75 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenzofuran ND 260 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 inethylphthalate ND 260 ug/Kg 1 03/17/18 in-n-butylphthalate ND 260 ug/Kg 1 03/17/18 iuoranthene 1100 260 ug/Kg 1 03/17/18 luoranthene ND 260 ug/Kg 1 | KCA | | /8270D |
| is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 260 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 75 ug/Kg 1 03/17/18 arbazole ND 75 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 imethylphthalate ND 260 ug/Kg 1 03/17/18 in-n-butylphthalate ND 260 ug/Kg 1 03/17/18 iuoranthene 1100 260 ug/Kg 1 03/17/18 luoranthene ND 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg <td>KCA</td> <td></td> <td>/8270D</td> | KCA | | /8270D |
| is(2-ethylhexyl)phthalate ND 260 ug/Kg 1 03/17/18 arbazole ND 75 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 imethylphthalate ND 260 ug/Kg 1 03/17/18 in-butylphthalate ND 260 ug/Kg 1 03/17/18 i-n-octylphthalate ND 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 | KCA | | /8270D |
| ND 75 ug/Kg 1 03/17/18 hrysene 650 260 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 260 ug/Kg 1 03/17/18 ibenzofuran ND 260 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 imethylphthalate ND 260 ug/Kg 1 03/17/18 in-n-butylphthalate ND 260 ug/Kg 1 03/17/18 i-n-octylphthalate ND 750 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 lexachlorobenzene ND 260 ug/Kg 1 03/17/18 | KCA | | /8270D |
| Brysene650260ug/Kg103/17/18ibenz(a,h)anthraceneND260ug/Kg103/17/18ibenzofuranND200ug/Kg103/17/18ibethyl phthalateND260ug/Kg103/17/18ibenzofuranND260ug/Kg103/17/18ibethyl phthalateND260ug/Kg103/17/18ibenzofuranND260ug/Kg103/17/18ibethyl phthalateND260ug/Kg103/17/18ibero-butyl phthalateND260ug/Kg103/17/18ibero-butyl phthalateND260ug/Kg103/17/18luoranthene1100260ug/Kg103/17/18luoreneND260ug/Kg103/17/18lexachlorobenzeneND260ug/Kg103/17/18lexachlorobutadieneND200ug/Kg103/17/18 | KCA | | /8270D |
| ND 260 ug/Kg 1 03/17/18 bibenzofuran ND 200 ug/Kg 1 03/17/18 bibenzofuran ND 200 ug/Kg 1 03/17/18 bibenzofuran ND 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 lexachlorobenzene ND 260 ug/Kg 1 03/17/18 lexachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KCA | | /8270D |
| ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 260 ug/Kg 1 03/17/18 imethyl phthalate ND 260 ug/Kg 1 03/17/18 imethyl phthalate ND 260 ug/Kg 1 03/17/18 imethyl phthalate ND 260 ug/Kg 1 03/17/18 i-n-butyl phthalate ND 750 ug/Kg 1 03/17/18 i-n-octyl phthalate ND 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 exachlorobenzene ND 260 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KCA | | /8270D |
| ND260ug/Kg103/17/18imethylphthalateND260ug/Kg103/17/18i-n-butylphthalateND750ug/Kg103/17/18i-n-octylphthalateND260ug/Kg103/17/18luoranthene1100260ug/Kg103/17/18luoreneND260ug/Kg103/17/18luoreneND260ug/Kg103/17/18exachlorobenzeneND260ug/Kg103/17/18exachlorobutadieneND200ug/Kg103/17/18 | KCA | | /8270D |
| imethylphthalate ND 260 ug/Kg 1 03/17/18 i-n-butylphthalate ND 750 ug/Kg 1 03/17/18 i-n-octylphthalate ND 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 exachlorobenzene ND 260 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KCA | | /8270D |
| i-n-butylphthalate ND 750 ug/Kg 1 03/17/18 i-n-octylphthalate ND 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luoranthene 1100 260 ug/Kg 1 03/17/18 luorene ND 260 ug/Kg 1 03/17/18 exachlorobenzene ND 260 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KCA | | /8270D /8270D |
| i-n-octylphthalateND260ug/Kg103/17/18luoranthene1100260ug/Kg103/17/18luoreneND260ug/Kg103/17/18exachlorobenzeneND260ug/Kg103/17/18exachlorobutadieneND200ug/Kg103/17/18 | KCA | | /8270D /8270D |
| uoranthene 1100 260 ug/Kg 1 03/17/18 uorene ND 260 ug/Kg 1 03/17/18 exachlorobenzene ND 260 ug/Kg 1 03/17/18 exachlorobutadiene ND 260 ug/Kg 1 03/17/18 | KCA | | /8270D /8270D |
| ND 260 ug/Kg 1 03/17/18 exachlorobenzene ND 260 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KCA | | /8270D /8270D |
| exachlorobenzeneND260ug/Kg103/17/18exachlorobutadieneND200ug/Kg103/17/18 | KCA | | /8270D /8270D |
| exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | | | |
| | KCA | | /8270D |
| exachiorocyclopentadiene IVD 260 ug/Kg 1 03/1//18 | KCA | | /8270D |
| | KCA | | /8270D |
| Iexachloroethane ND 260 ug/Kg 1 03/17/18 indeno(1,2,3-cd)pyrene 410 260 ug/Kg 1 03/17/18 | KCA KCA | | /8270D /8270D |

| _ | | RL/ | | | | _ | |
|---------------------------|-----------|-----|-------|----------|-----------|-----|------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | By | Reference |
| Isophorone | ND | 260 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Naphthalene | ND | 260 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Nitrobenzene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodimethylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodi-n-propylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodiphenylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pentachloronitrobenzene | ND | 140 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pentachlorophenol | ND | 380 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Phenanthrene | 560 | 260 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Phenol | ND | 260 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pyrene | 990 | 260 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pyridine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| QA/QC Surrogates | | | | | | | |
| % 2,4,6-Tribromophenol | 93 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % 2-Fluorobiphenyl | 83 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % 2-Fluorophenol | 64 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Nitrobenzene-d5 | 74 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Phenol-d5 | 75 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Terphenyl-d14 | 76 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| Field Extraction | Completed | | | | 03/15/18 | | SW5035A |
| | | | | | | | |

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Semi-Volatile Comment:

Where the LOD justifies lowering the RL/PQL, the RL/PQL of some compounds are evaluated below the lowest calibration standard in order to meet criteria.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director March 28, 2018 Reviewed and Released by: Phyllis Shiller, Laboratory Director



Analysis Report

March 28, 2018

FOR: Attn: Mr Tim Carr Nobis Engineering, Inc 122 Church Street Naugatuck CT 06770

| Sample Informa | <u>ition</u> | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|--------------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | FC | 03/15/18 | 15:23 |
| Location Code: | NOBIS | Received by: | LB | 03/16/18 | 12:40 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | 90340.01 | Labaratan | Data | | CC 40387 |

Laboratory Data

SDG ID: GCA03871 Phoenix ID: CA03873

| | | RL/ | | | | | |
|-------------------------------|-----------|--------|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Silver | < 0.41 | 0.41 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Arsenic | 2.94 | 0.82 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Barium | 96.1 | 0.41 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Cadmium | < 0.41 | 0.41 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Chromium | 20.6 | 0.41 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Mercury | 0.75 | 0.03 | mg/Kg | 1 | 03/19/18 | RS | SW7471B |
| Lead | 233 | 4.1 | mg/Kg | 10 | 03/20/18 | MA | SW6010C |
| Selenium | < 1.6 | 1.6 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| TCLP Silver | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Arsenic | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | MA | SW6010C |
| TCLP Barium | 0.86 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Cadmium | < 0.005 | 0.005 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Chromium | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Mercury | < 0.0002 | 0.0002 | mg/L | 1 | 03/19/18 | RS | SW7470A |
| TCLP Lead | 0.343 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Selenium | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Metals Digestion | Completed | | | | 03/19/18 | 1/1 | SW3005A |
| Percent Solid | 86 | | % | | 03/16/18 | AP | SW846-%Solid |
| Soil Extraction for Pesticide | Completed | | | | 03/16/18 | BA/V | SW3545A |
| Soil Extraction for SVOA | Completed | | | | 03/16/18 | BA/CK\ | / SW3545A |
| Extraction of CT ETPH | Completed | | | | 03/16/18 | BA/VCk | SW3545A |
| Mercury Digestion | Completed | | | | 03/19/18 | 1/1 | SW7471B |
| Soil Extraction for Herbicide | Completed | | | | 03/16/18 | S/D | SW8151A |
| Extraction for PCB | Completed | | | | 03/16/18 | X/Q | SW3540C |
| TCLP Digestion Mercury | Completed | | | | 03/19/18 | I/I | SW7470A |
| TCLP Extraction for Metals | Completed | | | | 03/16/18 | I/Q | SW1311 |
| Total Metals Digest | Completed | | | | 03/16/18 | CK/AG/B | FSW3050B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|------------------------------|----------|------------|-------|----------|-----------|-----|--------------|
| Chlorinated Herbicides | | | | | | | |
| 2,4,5-T | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4,5-TP (Silvex) | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-D | ND | 190 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-DB | ND | 1900 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dalapon | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dicamba | ND | 96 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dichloroprop | ND | 190 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dinoseb | ND | 190 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| QA/QC Surrogates | | | | | | | |
| % DCAA | 46 | | % | 10 | 03/19/18 | CW | 30 - 150 % |
| TPH by GC (Extractable | Products | <u>s)</u> | | | | | |
| Ext. Petroleum H.C. (C9-C36) | ND | 58 | mg/Kg | 1 | 03/19/18 | JRB | CTETPH 8015D |
| Identification | ND | | mg/Kg | 1 | 03/19/18 | JRB | CTETPH 8015D |
| QA/QC Surrogates | | | | | | | |
| % n-Pentacosane | 84 | | % | 1 | 03/19/18 | JRB | 50 - 150 % |
| PCB (Soxhlet SW3540C |) | | | | | | |
| PCB-1016 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1221 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1232 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1242 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1248 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1254 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1260 | 450 | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1262 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1268 | ND | 380 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 68 | | % | 10 | 03/19/18 | AW | 30 - 150 % |
| % TCMX | 62 | | % | 10 | 03/19/18 | AW | 30 - 150 % |
| Pesticides | | | | | | | |
| 4,4' -DDD | ND | 2.5 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| 4,4' -DDE | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| 4,4' -DDT | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| a-BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Alachlor | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Aldrin | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| b-BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Chlordane | ND | 39 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| d-BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Dieldrin | ND | 7.0 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endosulfan I | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endosulfan II | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endosulfan sulfate | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin aldehyde | ND | 10 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin ketone | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|-----------------------------|----------|------------|----------------|----------|-----------|-----|--------------------|
| g-BHC | ND | 1.5 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor epoxide | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Methoxychlor | ND | 39 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Toxaphene | ND | 150 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 75 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| % TCMX | 69 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| <u>Volatiles</u> | | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,1-Trichloroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2,2-Tetrachloroethane | ND | 2.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2-Trichloroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloropropene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichlorobenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichloropropane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trichlorobenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trimethylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromo-3-chloropropane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromoethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichlorobenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| | ND | 4.0 | ug/Kg ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloropropane | ND | 4.0 4.0 | | 1 | 03/18/18 | JLI | SW8260C |
| 1,3,5-Trimethylbenzene | ND | 4.0 4.0 | ug/Kg | | 03/18/18 | JLI | SW8260C |
| 1,3-Dichlorobenzene | | | ug/Kg | 1 | | | |
| 1,3-Dichloropropane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C SW8260C |
| 1,4-Dichlorobenzene | ND ND | 4.0 4.0 | ug/Kg | 1 | 03/18/18 | JLI | |
| 2,2-Dichloropropane | | | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Chlorotoluene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Hexanone | ND | 20 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Isopropyltoluene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Chlorotoluene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Methyl-2-pentanone | ND | 20 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acetone | ND | 200 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acrylonitrile | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Benzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromobenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromochloromethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromodichloromethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromoform | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromomethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon Disulfide | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon tetrachloride | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chlorobenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroform | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloromethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|-----------------------------|--------|------------|-----------|----------|-----------|-----|------------|
| cis-1,2-Dichloroethene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| cis-1,3-Dichloropropene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromochloromethane | ND | 2.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromomethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dichlorodifluoromethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Ethylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Hexachlorobutadiene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Isopropylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| m&p-Xylene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl Ethyl Ketone | ND | 24 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl t-butyl ether (MTBE) | ND | 7.9 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methylene chloride | ND | 7.9 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Naphthalene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Butylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Propylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| o-Xylene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| p-Isopropyltoluene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| sec-Butylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Styrene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| tert-Butylbenzene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrachloroethene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrahydrofuran (THF) | ND | 7.9 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Toluene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Total Xylenes | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,2-Dichloroethene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,3-Dichloropropene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,4-dichloro-2-butene | ND | 7.9 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichloroethene | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorofluoromethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorotrifluoroethane | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Vinyl chloride | ND | 4.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| QA/QC Surrogates | | | - 3, - 13 | | | | |
| % 1,2-dichlorobenzene-d4 | 99 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Bromofluorobenzene | 100 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Dibromofluoromethane | 104 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Toluene-d8 | 99 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| Semivolatiles | | | | | | | |
| | | 100 | ua/Ka | 4 | 02/17/10 | KCA | CW/0270D |
| 1,2,4,5-Tetrachlorobenzene | ND | 100 | ug/Kg | 1 | 03/17/18 | KCA | |
| 1,2,4-Trichlorobenzene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,2-Dichlorobenzene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,2-Diphenylhydrazine | ND | 200 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,3-Dichlorobenzene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 1,4-Dichlorobenzene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4,5-Trichlorophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | |
| 2,4,6-Trichlorophenol | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | |
| 2,4-Dichlorophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4-Dimethylphenol | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4-Dinitrophenol | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4-Dinitrotoluene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|---|--------|------------|----------------|----------|-----------|-----|--------------------|
| ,6-Dinitrotoluene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Chloronaphthalene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Chlorophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Methylnaphthalene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Methylphenol (o-cresol) | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Nitroaniline | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Nitrophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| &4-Methylphenol (m&p-cresol) | ND | 380 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| ,3'-Dichlorobenzidine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Nitroaniline | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| ,6-Dinitro-2-methylphenol | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Bromophenyl phenyl ether | ND | 380 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Chloro-3-methylphenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| -Chloroaniline | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Chlorophenyl phenyl ether | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Nitroaniline | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Nitrophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| cenaphthene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| cenaphthylene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| cetophenone | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| niline | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| nthracene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enz(a)anthracene | 970 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzidine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzo(a)pyrene | 1000 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzo(b)fluoranthene | 960 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzo(ghi)perylene | 630 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzo(k)fluoranthene | 840 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzoic acid | ND | 760 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| enzyl butyl phthalate | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| is(2-chloroethoxy)methane | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| s(2-chloroethyl)ether | ND | 380 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| s(2-chloroisopropyl)ether | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| is(2-ethylhexyl)phthalate | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| arbazole | ND | 190 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| hrysene | 960 | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| ibenz(a,h)anthracene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| ibenzofuran | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| iethyl phthalate | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | |
| imethylphthalate | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| i-n-butylphthalate | ND | 760 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| -n-octylphthalate | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | |
| uoranthene | 1600 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| uorene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| exachlorobenzene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| exachlorobutadiene | ND | 200 | ug/Kg ug/Kg | 1 | 03/17/18 | | SW8270D |
| | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | |
| exachlorocyclopentadiene exachloroethane | ND | 270 | ug/Kg ug/Kg | 1 | 03/17/18 | | SW8270D SW8270D |
| | | <u> </u> | 111/111 | | 00/17/10 | NOA | J V V UZ I UD |

| | | RL/ | 11.26 | | | - | |
|---------------------------|-----------|-----|-------|----------|-----------|-----|------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Isophorone | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Naphthalene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Nitrobenzene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodimethylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodi-n-propylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodiphenylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pentachloronitrobenzene | ND | 140 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pentachlorophenol | ND | 380 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Phenanthrene | 620 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Phenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pyrene | 1400 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pyridine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| QA/QC Surrogates | | | | | | | |
| % 2,4,6-Tribromophenol | 89 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % 2-Fluorobiphenyl | 82 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % 2-Fluorophenol | 61 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Nitrobenzene-d5 | 73 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Phenol-d5 | 73 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Terphenyl-d14 | 74 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| Field Extraction | Completed | | | | 03/15/18 | | SW5035A |
| | | | | | | | |

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Semi-Volatile Comment:

Where the LOD justifies lowering the RL/PQL, the RL/PQL of some compounds are evaluated below the lowest calibration standard in order to meet criteria.

Pesticide Comment:

A dilution of the pesticide extract was necessary due to matrix interference caused by the presence of PCBs in the sample, the requested criteria could not be met for all pesticide compounds.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis, Shiller, Laboratory Director March 28, 2018 Reviewed and Released by: Phyllis Shiller, Laboratory Director



Analysis Report

March 28, 2018

FOR: Attn: Mr Tim Carr Nobis Engineering, Inc 122 Church Street Naugatuck CT 06770

| Sample Informa | ation | Custody Inform | nation | Date <u>Tin</u> | | |
|----------------|----------|----------------|----------------|-----------------|----------|--|
| Matrix: | SOIL | Collected by: | FC | 03/15/18 | 15:32 | |
| Location Code: | NOBIS | Received by: | LB | 03/16/18 | 12:40 | |
| Rush Request: | Standard | Analyzed by: | see "By" below | | | |
| P.O.#: | 90340.01 | Laboratory | Data | | GC 40387 | |

Laboratory Data

SDG ID: GCA03871 Phoenix ID: CA03874

| Project ID: | PARCEL C, 58 MAPLE ST., NEWINGTON |
|-------------|-----------------------------------|
| Client ID: | A1-STKPL N-2 |

| | | RL/ | | | | | |
|-------------------------------|-----------|--------|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Silver | < 0.40 | 0.40 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Arsenic | 2.80 | 0.80 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Barium | 92.9 | 0.40 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Cadmium | < 0.40 | 0.40 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Chromium | 21.7 | 0.40 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| Mercury | 1.02 | 0.03 | mg/Kg | 1 | 03/19/18 | RS | SW7471B |
| Lead | 175 | 4.0 | mg/Kg | 10 | 03/20/18 | MA | SW6010C |
| Selenium | < 1.6 | 1.6 | mg/Kg | 1 | 03/17/18 | MA | SW6010C |
| TCLP Silver | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Arsenic | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | MA | SW6010C |
| TCLP Barium | 0.96 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Cadmium | 0.005 | 0.005 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Chromium | < 0.010 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Mercury | < 0.0002 | 0.0002 | mg/L | 1 | 03/19/18 | RS | SW7470A |
| TCLP Lead | 0.459 | 0.010 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Selenium | < 0.01 | 0.01 | mg/L | 1 | 03/20/18 | EK | SW6010C |
| TCLP Metals Digestion | Completed | | | | 03/19/18 | 1/1 | SW3005A |
| Percent Solid | 84 | | % | | 03/16/18 | AP | SW846-%Solid |
| Soil Extraction for Pesticide | Completed | | | | 03/16/18 | BA/V | SW3545A |
| Soil Extraction for SVOA | Completed | | | | 03/16/18 | BA/CK\ | / SW3545A |
| Extraction of CT ETPH | Completed | | | | 03/16/18 | BA/VCk | SW3545A |
| Mercury Digestion | Completed | | | | 03/19/18 | 1/1 | SW7471B |
| Soil Extraction for Herbicide | Completed | | | | 03/16/18 | S/D | SW8151A |
| Extraction for PCB | Completed | | | | 03/16/18 | X/Q | SW3540C |
| TCLP Digestion Mercury | Completed | | | | 03/19/18 | 1/1 | SW7470A |
| TCLP Extraction for Metals | Completed | | | | 03/16/18 | I/Q | SW1311 |
| Total Metals Digest | Completed | | | | 03/16/18 | CK/AG/B | FSW3050B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|--|----------|------------|---------|----------|-----------|------|--------------------------|
| Chlorinated Herbicides | | | | | | | |
| 2,4,5-T | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4,5-TP (Silvex) | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-D | ND | 200 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| 2,4-DB | ND | 2000 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dalapon | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dicamba | ND | 99 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dichloroprop | ND | 200 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| Dinoseb | ND | 200 | ug/Kg | 10 | 03/19/18 | CW | SW8151A |
| QA/QC Surrogates | 112 | 200 | ag, reg | 10 | 00,10,10 | 0 | Choloni |
| 6 DCAA | 39 | | % | 10 | 03/19/18 | CW | 30 - 150 % |
| | | -) | | | | | |
| TPH by GC (Extractable Ext. Petroleum H.C. (C9-C36) | ND | <u>59</u> | mg/Kg | 1 | 03/19/18 | JRB | CTETPH 8015D |
| dentification | ND | ~~ | mg/Kg | 1 | 03/19/18 | JRB | CTETPH 8015D |
| QA/QC Surrogates | | | | | 00,10,10 | 0.10 | |
| % n-Pentacosane | 80 | | % | 1 | 03/19/18 | JRB | 50 - 150 % |
| DOD (Carblet CW)2E400 | ` | | | | | | |
| PCB (Soxhlet SW3540C | _ | 200 | | 10 | 03/19/18 | AW | SW8082A |
| PCB-1016 | ND ND | 390 300 | ug/Kg | 10 | | | SW8082A SW8082A |
| CB-1221 | | 390 | ug/Kg | 10 | 03/19/18 | AW | |
| PCB-1232 | ND | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| CB-1242 | ND | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1248 | ND | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1254 | ND | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1260 | 2600 | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1262 | ND | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| PCB-1268 | ND | 390 | ug/Kg | 10 | 03/19/18 | AW | SW8082A |
| QA/QC Surrogates | 141 | | % | 10 | 03/19/18 | AW | 30 - 150 % |
| 6 DCBP 6 TCMX | 141 | | % | 10 10 | 03/19/18 | AW | 30 - 150 % 30 - 150 % |
| | 100 | | 70 | 10 | 03/19/10 | Avv | 30 - 130 % |
| Pesticides | | | | | | | |
| ,4' -DDD | ND | 10 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ,4' -DDE | ND | 7.0 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ,4' -DDT | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| -BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| lachlor | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ldrin | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| -BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Chlordane | ND | 39 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| -BHC | ND | 1.9 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Dieldrin | ND | 20 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ndosulfan I | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ndosulfan II | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| ndosulfan sulfate | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Indrin | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin aldehyde | ND | 40 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Endrin ketone | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|-----------------------------|--------|------------|-------|----------|-----------|-----|--------------------|
| g-BHC | ND | 1.5 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Heptachlor epoxide | ND | 7.7 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Methoxychlor | ND | 39 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| Toxaphene | ND | 150 | ug/Kg | 2 | 03/19/18 | CW | SW8081B |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 74 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| % TCMX | 69 | | % | 2 | 03/19/18 | CW | 30 - 150 % |
| Volatiles | | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,1-Trichloroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2,2-Tetrachloroethane | ND | 3.8 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1,2-Trichloroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloroethene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,1-Dichloropropene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichlorobenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,3-Trichloropropane | ND | 6.4 | | 1 | 03/18/18 | JLI | SW8260C |
| 1,2,4-Trichlorobenzene | | | ug/Kg | | | | |
| 1,2,4-Trimethylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromo-3-chloropropane | ND | 5.0 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dibromoethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichlorobenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,2-Dichloropropane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3,5-Trimethylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3-Dichlorobenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,3-Dichloropropane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 1,4-Dichlorobenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2,2-Dichloropropane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Chlorotoluene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Hexanone | ND | 32 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 2-Isopropyltoluene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Chlorotoluene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| 4-Methyl-2-pentanone | ND | 32 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acetone | ND | 320 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Acrylonitrile | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Benzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromobenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromochloromethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromodichloromethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromoform | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Bromomethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon Disulfide | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Carbon tetrachloride | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chlorobenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloroform | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Chloromethane | ND | | | | | | SW8260C SW8260C |
| Chioromethane | UN | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | 31102000 |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|-----------------------------|--------|------------|----------------|----------|-----------|-----|--------------------|
| cis-1,2-Dichloroethene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| cis-1,3-Dichloropropene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromochloromethane | ND | 3.8 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dibromomethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Dichlorodifluoromethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Ethylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Hexachlorobutadiene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Isopropylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| m&p-Xylene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl Ethyl Ketone | ND | 38 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methyl t-butyl ether (MTBE) | ND | 13 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Methylene chloride | ND | 13 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Naphthalene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Butylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| n-Propylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| o-Xylene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| p-Isopropyltoluene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| sec-Butylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Styrene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| tert-Butylbenzene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrachloroethene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Tetrahydrofuran (THF) | ND | 13 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Toluene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Total Xylenes | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,2-Dichloroethene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,3-Dichloropropene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| trans-1,4-dichloro-2-butene | ND | 13 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichloroethene | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorofluoromethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Trichlorotrifluoroethane | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| Vinyl chloride | ND | 6.4 | ug/Kg | 1 | 03/18/18 | JLI | SW8260C |
| QA/QC Surrogates | | | 0 0 | | | | |
| % 1,2-dichlorobenzene-d4 | 102 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Bromofluorobenzene | 89 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Dibromofluoromethane | 107 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| % Toluene-d8 | 96 | | % | 1 | 03/18/18 | JLI | 70 - 130 % |
| Semivolatiles | | | | | | | |
| 1,2,4,5-Tetrachlorobenzene | ND | 100 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| | ND | 270 | ug/Kg ug/Kg | 1 | 03/17/18 | | SW8270D SW8270D |
| 1,2,4-Trichlorobenzene | ND | 270 | ug/Kg ug/Kg | 1 | 03/17/18 | | SW8270D SW8270D |
| 1,2-Dichlorobenzene | ND | 200 | | | 03/17/18 | | SW8270D SW8270D |
| 1,2-Diphenylhydrazine | ND | 200 270 | ug/Kg | 1 | 03/17/18 | | SW8270D SW8270D |
| 1,3-Dichlorobenzene | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D SW8270D |
| 1,4-Dichlorobenzene | | | ug/Kg | 1 | | | |
| 2,4,5-Trichlorophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4,6-Trichlorophenol | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4-Dichlorophenol | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4-Dimethylphenol | ND | 270 | ug/Kg | 1 | 03/17/18 | | SW8270D |
| 2,4-Dinitrophenol | ND | 300 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| 2,4-Dinitrotoluene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |

| 2.6 Dinitrotoluene ND 200 ug/Kg 1 03/17/18 2.Chiorophthalene ND 270 ug/Kg 1 03/17/18 2.Chiorophthalene ND 270 ug/Kg 1 03/17/18 2.Methylphenol 0 270 ug/Kg 1 03/17/18 2.Methylphenol ND 270 ug/Kg 1 03/17/18 3.4.Mitophenol ND 300 ug/Kg 1 03/17/18 3.3.Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 3.3.Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 4.6.Dinitro-2-methylphenol ND 200 ug/Kg 1 03/17/18 4.6.Dinitro-2-methylphenol ND 270 ug/Kg 1 03/17/18 4.6.Dinitro-2-methylphenol ND 270 ug/Kg 1 03/17/18 4.6.Dinitro-2-methylphenol ND 270 ug/Kg 1 03/17/18 4.Chiorophenyl phenyl ether | Ву | Date/Time | Reference |
|---|------------|-----------|--------------------|
| 2-Chlorophenol ND 270 ug/Kg 1 03/17/18 2-Methylphaphthalene ND 270 ug/Kg 1 03/17/18 2-Methylphenol (o-cresol) ND 270 ug/Kg 1 03/17/18 2-Nitrophenol ND 270 ug/Kg 1 03/17/18 3.5'Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 3.5'Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 3.5'Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 3.5'Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 4.6-Dinitro-2-methylphenol ND 270 ug/Kg 1 03/17/18 4-Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 4-Chlorophenol ND 270 ug/Kg 1 03/17/18 Acenaphthene ND 270 ug/Kg 1 03/17/18 Acenaphthene ND <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| Methylnaphthalene ND 270 ug/Kg 1 03/17/18 Methylphenol (o-cresol) ND 270 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 &A-Methylphenol (m.Spcresol) ND 390 ug/Kg 1 03/17/18 &A-Methylphenol (m.Spcresol) ND 390 ug/Kg 1 03/17/18 &A-Methylphenol (m.Spcresol) ND 300 ug/Kg 1 03/17/18 &A-Methylphenol (m.Spcresol) ND 300 ug/Kg 1 03/17/18 <.G.Choro-3-methylphenol | KC | 03/17/18 | SW8270D |
| Methylphenol (o-cresol) ND 270 ug/Kg 1 03/17/18 -Nitrophenol ND 300 ug/Kg 1 03/17/18 -Nitrophenol ND 300 ug/Kg 1 03/17/18 -Altronalline ND 300 ug/Kg 1 03/17/18 -Altronalline ND 300 ug/Kg 1 03/17/18 -Sichlorobenzidine ND 300 ug/Kg 1 03/17/18 -Sichlorobenzidine ND 300 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 200 ug/Kg 1 03/17/18 -Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 -Chloro-aniline ND 270 ug/Kg 1 03/17/18 -Chloro-aniline ND 270 ug/Kg 1 03/17/18 -Chloro-aniline ND 270 ug/Kg 1 03/17/18 -Chloro-bennon ND 270 | KC | 03/17/18 | SW8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 -Nitrophenol ND 270 ug/Kg 1 03/17/18 A-Mitophenol ND 270 ug/Kg 1 03/17/18 3-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 3-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 6-Dinitro-2-methylphenol ND 300 ug/Kg 1 03/17/18 6-Dinitro-2-methylphenol ND 200 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 200 ug/Kg 1 03/17/18 Chloroaniline ND 200 ug/Kg 1 03/17/18 Chloroaniline ND 270 ug/Kg 1 03/17/18 Chloroaniline ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| Nitrophenol ND 270 ug/Kg 1 03/17/18 &4-Methylphenol (m&p-cresol) ND 390 ug/Kg 1 03/17/18 3'-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 3'-Dichlorobenzidine ND 300 ug/Kg 1 03/17/18 6-Dinitro-2-methylphenol ND 300 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chloro-aniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 cetaphthene ND 270 ug/Kg 1 03/17/18 cetaphthene ND 270 ug/Kg 1 03/17/18 ectophenone ND 270 | KC | 03/17/18 | SW8270D |
| 84-Methylphenol (m&p-cresol) ND 390 ug/Kg 1 03/17/18 3'-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 6-Dinitro-Z-methylphenol ND 300 ug/Kg 1 03/17/18 6-Dinitro-Z-methylphenol ND 300 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Chlorophenol ND 270 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 nitracene ND 270 ug/Kg 1 03/17/18 nitracene ND 270 ug/Kg 1 03/17/18 enz(a)pyrene 790 270 </td <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| 3-Dichlorobenzidine ND 200 ug/Kg 1 03/17/18 Nitroaniline ND 300 ug/Kg 1 03/17/18 G-Dinitro-2-methylphenol ND 300 ug/Kg 1 03/17/18 Bromophenyl phenyl ether ND 390 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 200 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 ceapphthene ND 270 ug/Kg 1 03/17/18 ceapphthone ND 270 ug/Kg 1 03/17/18 enzo(a)prene ND 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 | KC | 03/17/18 | SW8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 6-Dinitro-2-methylphenol ND 300 ug/Kg 1 03/17/18 Bromophenyl phenyl ether ND 390 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 cetophenone ND 200 ug/Kg 1 03/17/18 enzo(a)prene ND 270 ug/Kg 1 03/17/18 enzo(b)fuoranthene 760 270 ug/Kg 1 03/17/18 enzo(b/fuoranthene 660 270 <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| Animal ND 300 ug/Kg 1 03/17/18 Bromophenyl phenyl ether ND 390 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Cenaphthylene ND 270 ug/Kg 1 03/17/18 nerz(a)anthracene ND 270 ug/Kg 1 03/17/18 enzo(a)pyrene 780 270 ug/Kg 1 03/17/18 enzo(a)pyrene 760 270 | KC | 03/17/18 | SW8270D |
| Bromophenyl phenyl ether ND 390 ug/Kg 1 03/17/18 Chloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Strophenone ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 enzolphthylene ND 270 ug/Kg 1 03/17/18 enzolphtone ND 270 ug/Kg 1 03/17/18 enzolphtone 780 270 ug/Kg 1 03/17/18 enzolphtone 780 270 ug/Kg | KC | 03/17/18 | SW8270D |
| Chiloro-3-methylphenol ND 270 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 200 ug/Kg 1 03/17/18 Nitroaniline ND 300 ug/Kg 1 03/17/18 Nitroaniline ND 300 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 Nitroaniline ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 nithracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 270 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(a)pyrene 760 270 ug/Kg 1 03/17/18 enzo(a)pyrene 760 270 ug/Kg 1 </td <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| Chloraniline ND 200 ug/Kg 1 03/17/18 Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 cenaphthylene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 270 ug/Kg 1 03/17/18 enz(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b/fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(a)hiperylene 420 270 ug/Kg | KC | 03/17/18 | SW8270D |
| Chlorophenyl phenyl ether ND 270 ug/Kg 1 03/17/18 Nitropaniline ND 300 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 cenaphthylene ND 270 ug/Kg 1 03/17/18 cenaphthylene ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 270 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(a)t/pyrene 420 270 ug/Kg 1 03/17/18 enzo(a)t/porthene 420 270 ug/Kg | KC | 03/17/18 | SW8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 cenaphthylene ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 niline ND 270 ug/Kg 1 03/17/18 niline ND 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b/fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(k/fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k/fluoranthene ND 270 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 270 ug/Kg 1 <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| Nitroaniline ND 300 ug/Kg 1 03/17/18 Nitrophenol ND 270 ug/Kg 1 03/17/18 cenaphthene ND 270 ug/Kg 1 03/17/18 cenaphthylene ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 niline ND 270 ug/Kg 1 03/17/18 nithracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enzo(b/Ituranthene 760 270 ug/Kg 1 03/17/18 enzo(b/Ituranthene 660 270 ug/Kg 1 03/17/18 enzo(cacid ND 770 ug/Kg 1 03/17/18 enzo(cacid ND 770 ug/Kg 1 03/17/18 sig2-chloroethoxlymethane ND 270 ug/Kg 1 | KC | 03/17/18 | SW8270D |
| Bit Arrow D 270 Ug/Kg 1 03/17/18 cenaphthylene ND 270 Ug/Kg 1 03/17/18 cetophenone ND 270 Ug/Kg 1 03/17/18 nilline ND 200 Ug/Kg 1 03/17/18 nilline ND 200 Ug/Kg 1 03/17/18 enz(a)anthracene ND 270 Ug/Kg 1 03/17/18 enz(a)anthracene 810 270 Ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 Ug/Kg 1 03/17/18 enzo(b)fluoranthene 660 270 Ug/Kg 1 03/17/18 enzo(ck)fluoranthene 660 270 Ug/Kg 1 03/17/18 enzo(ck)fluoranthene ND 270 Ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 Ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 Ug/K | KC | 03/17/18 | SW8270D |
| benaphthene ND 270 ug/Kg 1 03/17/18 cenaphthylene ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 nilline ND 270 ug/Kg 1 03/17/18 nenz(a)anthracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enz(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(c)fliperylene 420 270 ug/Kg 1 03/17/18 enzo(c)flitoranthene 660 270 ug/Kg 1 03/17/18 enzo(c)flitoranthene ND 270 ug/Kg 1 03/17/18 enzo(c cid ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg <td>KC</td> <td>03/17/18</td> <td>SW8270D</td> | KC | 03/17/18 | SW8270D |
| benaphthylene ND 270 ug/Kg 1 03/17/18 cetophenone ND 270 ug/Kg 1 03/17/18 niline ND 200 ug/Kg 1 03/17/18 niline ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(a cid ND 770 ug/Kg 1 03/17/18 enzo(a cid ND 270 ug/Kg 1 03/17/18 s(2-chloroetnxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroetnxy)methane ND 270 ug/Kg | KC | 03/17/18 | SW8270D |
| betophenone ND 270 ug/Kg 1 03/17/18 niline ND 200 ug/Kg 1 03/17/18 niline ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(c k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(c acid ND 770 ug/Kg 1 03/17/18 es(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)phthalate ND 270 <td< td=""><td>KC</td><td>03/17/18</td><td>SW8270D</td></td<> | KC | 03/17/18 | SW8270D |
| ND 200 ug/Kg 1 03/17/18 nthracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enzo(a)pyrene ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(a/bilperylene 420 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzot acid ND 770 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg | KC | 03/17/18 | SW8270D |
| httracene ND 270 ug/Kg 1 03/17/18 enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enzidine ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(c acid ND 770 ug/Kg 1 03/17/18 enzo(c acid ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)phthalate ND 270 | KC | 03/17/18 | SW8270D |
| enz(a)anthracene 810 270 ug/Kg 1 03/17/18 enzidine ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(c acid ND 770 ug/Kg 1 03/17/18 enzoic acid ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chlynexy)phthalate ND 270 ug/Kg 1 03/17/18 benz(a,h)anthracene ND 27 | KC | 03/17/18 | SW8270D |
| nnd ND 200 ug/Kg 1 03/17/18 enzo(a)pyrene 790 270 ug/Kg 1 03/17/18 enzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 enzo(ghi)perylene 420 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 enzo(k)fluoranthene ND 770 ug/Kg 1 03/17/18 enzoic acid ND 770 ug/Kg 1 03/17/18 enzol butyl phthalate ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chlorostopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chlorostopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chlorostopropyl)ether ND | KC | 03/17/18 | SW8270D |
| anzo(a)pyrene 790 270 ug/kg 1 03/17/18 anzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 anzo(ghi)perylene 420 270 ug/Kg 1 03/17/18 anzo(ghi)perylene 420 270 ug/Kg 1 03/17/18 anzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 anzoic acid ND 770 ug/Kg 1 03/17/18 anzoic acid ND 270 ug/Kg 1 03/17/18 anzoic acid ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 arbazole ND 270 ug/Kg 1 03/17/18 benz(a,h)anthracene ND 270 | KC | 03/17/18 | SW8270D |
| Anzo(b)fluoranthene 760 270 ug/Kg 1 03/17/18 anzo(ghi)perylene 420 270 ug/Kg 1 03/17/18 anzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 anzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 anzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 anzo(k)fluoranthene ND 770 ug/Kg 1 03/17/18 anzo(k)fluoranthene ND 270 ug/Kg 1 03/17/18 anzol zota ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)phthalate ND 270 ug/Kg 1 03/17/18 arbazole ND 270 ug/Kg 1 03/17/18 benz(a,h)anthracene ND | KC | 03/17/18 | SW8270D |
| anzo(gh)perylene 420 270 ug/Kg 1 03/17/18 anzo(k)fluoranthene 660 270 ug/Kg 1 03/17/18 anzoic acid ND 770 ug/Kg 1 03/17/18 anzoic acid ND 270 ug/Kg 1 03/17/18 anzyl butyl phthalate ND 270 ug/Kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)ether ND 390 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 arbazole ND 270 ug/Kg 1 03/17/18 benz(a,h)anthracene N | KC | | SW8270D |
| anzo(k)fluoranthene 660 270 ug/kg 1 03/17/18 enzoic acid ND 770 ug/kg 1 03/17/18 enzoic acid ND 270 ug/kg 1 03/17/18 enzyl butyl phthalate ND 270 ug/kg 1 03/17/18 s(2-chloroethoxy)methane ND 270 ug/kg 1 03/17/18 s(2-chloroethyl)ether ND 390 ug/kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/kg 1 03/17/18 s(2-ethylhexyl)phthalate ND 270 ug/kg 1 03/17/18 s(2-ethylhexyl)phthalate ND 270 ug/kg 1 03/17/18 benzo(a,h)anthracene ND 270 ug/kg 1 03/17/18 benzofuran | KC | 03/17/18 | SW8270D |
| Benzoic acid ND 770 ug/Kg 1 03/17/18 enzyl butyl phthalate ND 270 ug/Kg 1 03/17/18 sis(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 sis(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 sis(2-chloroethyl)ether ND 390 ug/Kg 1 03/17/18 sis(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 sis(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 sis(2-chtylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 sis(2-chtylhexyl)phthalate ND 200 ug/Kg 1 03/17/18 sis(2-chtylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 arbazole ND 270 ug/Kg 1 03/17/18 bibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ib | KC | 03/17/18 | SW8270D |
| enzyl butyl phthalate ND 270 ug/Kg 1 03/17/18 is(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 390 ug/Kg 1 03/17/18 is(2-chloroethyl)ether ND 390 ug/Kg 1 03/17/18 is(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 200 ug/Kg 1 03/17/18 is(2-ethylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 270 ug/Kg 1 03/17/18 ienthylphthalate ND 270 ug/Kg 1 03/17/18 ien-octy | KC | | SW8270D |
| s(2-chloroethoxy)methane ND 270 ug/Kg 1 03/17/18 s(2-chloroethyl)ether ND 390 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chlylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 s(2-ethylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 s(2-ethylhexyl)phthalate ND 200 ug/Kg 1 03/17/18 arbazole ND 200 ug/Kg 1 03/17/18 hrysene 810 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 270 ug/Kg 1 03/17/18 imethyl phthalate ND 270 ug/Kg 1 03/17/18 i-n-octyl phthalate ND 270 ug/Kg 1 03/17/18 uoranthene < | KC | | SW8270D |
| s(2-chloroethyl)ether ND 390 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-chlylexyl)phthalate ND 200 ug/Kg 1 03/17/18 arbazole ND 200 ug/Kg 1 03/17/18 hrysene 810 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 270 ug/Kg 1 03/17/18 imethylphthalate ND 270 ug/Kg 1 03/17/18 i-n-octylphthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 | KC | | SW8270D |
| s(2-chloroisopropyl)ether ND 270 ug/Kg 1 03/17/18 s(2-ethylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 arbazole ND 200 ug/Kg 1 03/17/18 hrysene 810 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 270 ug/Kg 1 03/17/18 ien-butylphthalate ND 270 ug/Kg 1 03/17/18 ien-octylphthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg <td></td> <td></td> <td>SW8270D</td> | | | SW8270D |
| s(2-ethylhexyl)phthalate ND 270 ug/Kg 1 03/17/18 arbazole ND 200 ug/Kg 1 03/17/18 hrysene 810 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenz(a,h)anthracene ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 270 ug/Kg 1 03/17/18 ienethylphthalate ND 270 ug/Kg 1 03/17/18 i-n-octylphthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 <td< td=""><td>KC</td><td></td><td>SW8270D</td></td<> | KC | | SW8270D |
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| ND 270 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 ibenzofuran ND 200 ug/Kg 1 03/17/18 iethyl phthalate ND 270 ug/Kg 1 03/17/18 imethyl phthalate ND 270 ug/Kg 1 03/17/18 imethyl phthalate ND 270 ug/Kg 1 03/17/18 i-n-butyl phthalate ND 770 ug/Kg 1 03/17/18 i-n-octyl phthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 exachlorobenzene ND 270 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KC | | |
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| ND270ug/Kg103/17/18imethylphthalateND270ug/Kg103/17/18i-n-butylphthalateND770ug/Kg103/17/18i-n-octylphthalateND270ug/Kg103/17/18uoranthene1400270ug/Kg103/17/18uoreneND270ug/Kg103/17/18exachlorobenzeneND270ug/Kg103/17/18exachlorobutadieneND200ug/Kg103/17/18 | KC | | SW8270D |
| imethylphthalate ND 270 ug/Kg 1 03/17/18 i-n-butylphthalate ND 770 ug/Kg 1 03/17/18 i-n-octylphthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uoranthene ND 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 exachlorobenzene ND 270 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KC | | SW8270D SW8270D |
| ND 770 ug/Kg 1 03/17/18 i-n-butylphthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 exachlorobenzene ND 270 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | | | SW8270D |
| i-n-octylphthalate ND 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 exachlorobenzene ND 270 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KC | | SW8270D SW8270D |
| uoranthene 1400 270 ug/Kg 1 03/17/18 uorene ND 270 ug/Kg 1 03/17/18 exachlorobenzene ND 270 ug/Kg 1 03/17/18 exachlorobutadiene ND 270 ug/Kg 1 03/17/18 | KC | | SW8270D SW8270D |
| ND 270 ug/Kg 1 03/17/18 exachlorobenzene ND 270 ug/Kg 1 03/17/18 exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | KC | | SW8270D SW8270D |
| exachlorobenzeneND270ug/Kg103/17/18exachlorobutadieneND200ug/Kg103/17/18 | | | |
| exachlorobutadiene ND 200 ug/Kg 1 03/17/18 | | | SW8270D |
| | KC. | | SW8270D |
| avachiorocyclopentadiene IVU 270 ud/ka 1 02/17/19 | KC. | | SW8270D |
| | KC. | 03/17/18 | SW8270D |
| exachloroethane ND 270 ug/Kg 1 03/17/18 ideno(1,2,3-cd)pyrene 460 270 ug/Kg 1 03/17/18 | KC. KC. | | SW8270D SW8270D |

DI /

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
|---------------------------|-----------|------------|-------|----------|-----------|-----|------------|
| Isophorone | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Naphthalene | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Nitrobenzene | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| | ND | 200 | ••• | | 03/17/18 | KCA | SW8270D |
| N-Nitrosodimethylamine | | | ug/Kg | 1 | | | |
| N-Nitrosodi-n-propylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| N-Nitrosodiphenylamine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pentachloronitrobenzene | ND | 140 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pentachlorophenol | ND | 390 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Phenanthrene | 600 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Phenol | ND | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pyrene | 1200 | 270 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| Pyridine | ND | 200 | ug/Kg | 1 | 03/17/18 | KCA | SW8270D |
| QA/QC Surrogates | | | | | | | |
| % 2,4,6-Tribromophenol | 82 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % 2-Fluorobiphenyl | 71 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % 2-Fluorophenol | 54 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Nitrobenzene-d5 | 63 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Phenol-d5 | 64 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| % Terphenyl-d14 | 68 | | % | 1 | 03/17/18 | KCA | 30 - 130 % |
| Field Extraction | Completed | | | | 03/15/18 | | SW5035A |
| | | | | | | | |

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Semi-Volatile Comment:

Where the LOD justifies lowering the RL/PQL, the RL/PQL of some compounds are evaluated below the lowest calibration standard in order to meet criteria.

Pesticide Comment:

Due to matrix interference caused by the presence of PCBs in the sample, an elevated RL was reported for the affected compounds

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis, Shiller, Laboratory Director March 28, 2018 Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.

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

QA/QC Report

March 28, 2018

QA/QC Data

SDG I.D.: GCA03871

| | | Blk | Sample | Dup | Dup | LCS | LCSD | LCS | MS | MSD | MS | % Rec | % RPD | |
|-------------------------------------|----------|-----------|------------|------------|----------|-------------|-----------|---------|---------|-----------|-----------|----------|----------|---|
| Parameter | Blank | RL | Result | Result | RPD | % | % | RPD | % | % | RPD | Limits | Limits | |
| QA/QC Batch 423157 (mg/kg), (| C Sam | ple No: | CA0312 | 4 (CA03 | 371, CA | 03872 |) | | | | | | | |
| Mercury - Soil | BRL | 0.02 | 0.04 | 0.03 | NC | 95.5 | 91.6 | 4.2 | 101 | | | 70 - 130 | 30 | |
| Comment: | | | | | | | | | | | | | | |
| Additional Mercury criteria: LCS ac | cceptanc | e range f | for waters | is 80-120' | % and fo | or soils is | s 70-130° | %. MS a | cceptan | ce range | e is 75-1 | 25%. | | |
| QA/QC Batch 423163 (mg/L), Q | C Sam | ole No: (| CA03871 | (CA038 | 71, CA(|)3872, | CA0387 | 3, CA0 | 3874) | | | | | |
| ICP Metals - TCLP Extrac | tion | | | | | | | | | | | | | |
| Arsenic | BRL | 0.01 | <0.01 | <0.01 | NC | 113 | | | 111 | | | 75 - 125 | 20 | |
| Barium | BRL | 0.01 | 0.80 | 0.73 | 9.20 | 96.6 | | | 92.5 | | | 75 - 125 | 20 | |
| Cadmium | BRL | 0.005 | 0.005 | <0.005 | NC | 106 | | | 104 | | | 75 - 125 | 20 | |
| Chromium | BRL | 0.010 | <0.010 | <0.010 | NC | 102 | | | 105 | | | 75 - 125 | 20 | |
| Lead | BRL | 0.010 | 0.262 | 0.241 | 8.30 | 102 | | | 103 | | | 75 - 125 | 20 | |
| Selenium | BRL | 0.01 | <0.01 | <0.01 | NC | 111 | | | 109 | | | 75 - 125 | 20 | |
| Silver | BRL | 0.010 | <0.010 | <0.010 | NC | 106 | | | 107 | | | 75 - 125 | 20 | |
| QA/QC Batch 423160 (mg/L), Q | C Sam | ble No: (| CA04015 | (CA038 | 71, CA(|)3872, | CA0387 | 3, CA0 | 3874) | | | | | |
| Mercury - Water | BRL . | 0.0002 | 0.0305 | 0.0262 | 15.2 | 87.4 | | | 126 | | | 80 - 120 | 20 | m |
| Comment: | | | | | | | | | | | | | | |
| Additional Mercury criteria: LCS ac | ceptanc | e range f | or waters | is 80-120 | % and fo | or soils is | s 70-1309 | %. MS a | cceptan | ce range | e is 75-1 | 25%. | | |
| QA/QC Batch 423095 (mg/kg), 0 | C Sam | nole No: | CA0427 | 3 (CA03 | 371, CA | 03872 | , CA038 | 73. CA | 03874) | | | | | |
| ICP Metals - Soil | | • | | · | | | | | , | | | | | |
| Arsenic | BRL | 0.67 | 2.52 | 2.67 | NC | 102 | | | 85.5 | | | 75 - 125 | 30 | |
| Barium | BRL | 0.33 | 64.6 | 67.0 | 3.60 | 90.8 | | | 101 | | | 75 - 125 | 30 | |
| Cadmium | BRL | 0.33 | <0.36 | <0.37 | NC | 108 | | | 90.2 | | | 75 - 125 | 30 | |
| Chromium | BRL | 0.33 | 18.4 | 18.0 | 2.20 | 110 | | | 104 | | | 75 - 125 | 30 | |
| Lead | BRL | 0.33 | 47.1 | 52.8 | 11.4 | 105 | | | 94.3 | | | 75 - 125 | 30 | |
| Selenium | BRL | 1.3 | <1.4 | <1.5 | NC | 94.4 | | | 119 | | | 75 - 125 | 30 | |
| Silver | BRL | 0.33 | <0.36 | <0.37 | NC | 105 | | | 99.0 | | | 75 - 125 | 30 | |
| QA/QC Batch 423158 (mg/kg), (| 2C Sam | ple No: | CA0429 | 1 (CA03 | 373, CA | 03874 |) | | | | | | | |
| Mercury - Soil | BRL | 0.02 | <0.03 | <0.03 | NC | 101 | 92.0 | 9.3 | 101 | | | 70 - 130 | 30 | |
| Comment: | | | | | | | | | | | | | | |
| Additional Mercury criteria: LCS ac | ceptanc | e range f | or waters | is 80-120' | % and fo | or soils is | s 70-1309 | %. MS a | cceptan | ice range | e is 75-1 | 25%. | | |

m = This parameter is outside laboratory MS/MSD specified recovery limits.



Environmental Laboratories, Inc.

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

QA/QC Report

March 28, 2018

QA/QC Data

SDG I.D.: GCA03871

| Parameter | Blank | Blk RL | LCS % | LCSD % | LCS RPD | MS % | MSD % | MS RPD | % Rec Limits | % RPD Limits | |
|---|-----------|--|----------|---|------------|----------|------------|-----------|--------------------|--------------------|-----|
| OA/OC Batch 423063 (ug/Kg). | OC Sam | ple No: CA03697 10X (CA0387 [:] | 1. CA03 | 3872. CA | 403873 | . CA03 | 874) | | | | |
| Chlorinated Herbicides - | | | ., ., ., | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | , 0, 100 | 0, 1) | | | | |
| 2,4,5-T | <u>ND</u> | 83 | 32 | | | 43 | 43 | 0.0 | 40 - 140 | 30 | I |
| 2,4,5-TP (Silvex) | ND | 83 | 23 | | | 38 | 38 | 0.0 | 40 - 140 | 30 | |
| 2,4-D | ND | 170 | 54 | | | 52 | 54 | 3.8 | 40 - 140 | 30 | |
| 2,4-DB | ND | 1700 | 17 | | | 41 | 40 | 2.5 | 40 - 140 | 30 | I |
| Dalapon | ND | 83 | 71 | | | 50 | 59 | 16.5 | 40 - 140 | 30 | |
| Dicamba | ND | 83 | 74 | | | 61 | 68 | 10.9 | 40 - 140 | 30 | |
| Dichloroprop | ND | 170 | 37 | | | 44 | 43 | 2.3 | 40 - 140 | 30 | T |
| Dinoseb | ND | 170 | 17 | | | 31 | 34 | 9.2 | 40 - 140 | 30 | T |
| % DCAA (Surrogate Rec) Comment: | 63 | % | 30 | | | 46 | 50 | 8.3 | 30 - 150 | 30 | |
| Some compound recoveries in the recoveries were re-extracted. | e LCS wei | re below acceptance criteria; other C | 2C was v | within crit | eria. Sa | mples w | ith poor s | surrogat | te | | |
| QA/QC Batch 423072 (mg/Kg), | QC Sam | nple No: CA03871 (CA03871, C | A03872 | 2, CA038 | 373, CA | 03874 |) | | | | |
| TPH by GC (Extractable | | • | | | · | | | | | | |
| Ext. Petroleum H.C. (C9-C36) | ND | 50 | 94 | 77 | 19.9 | 97 | 98 | 1.0 | 60 - 120 | 30 | |
| % n-Pentacosane | 81 | % | 82 | 71 | 14.4 | 94 | 82 | 13.6 | 50 - 150 | 30 | |
| Comment: | | | | | | | | | | | |
| Additional surrogate criteria: LCS normalized based on the alkane c | | ce range is 60-120% MS acceptance | e range | 50-150% | 6. The E | TPH/DF | ROLCSE | nas beei | n | | |
| QA/QC Batch 423065 (ug/kg), (| QC Sam | ole No: CA03871 (CA03871, CA | 03872, | CA038 | 73, CA0 |)3874) | | | | | |
| Semivolatiles - Soil | | | | | | | | | | | |
| 1,2,4,5-Tetrachlorobenzene | ND | 230 | 71 | 69 | 2.9 | 68 | 61 | 10.9 | 30 - 130 | 30 | |
| 1,2,4-Trichlorobenzene | ND | 230 | 66 | 65 | 1.5 | 60 | 54 | 10.5 | 30 - 130 | 30 | |
| 1,2-Dichlorobenzene | ND | 180 | 62 | 60 | 3.3 | 55 | 48 | 13.6 | 30 - 130 | 30 | |
| 1,2-Diphenylhydrazine | ND | 230 | 70 | 70 | 0.0 | 68 | 63 | 7.6 | 30 - 130 | 30 | |
| 1,3-Dichlorobenzene | ND | 230 | 60 | 58 | 3.4 | 54 | 46 | 16.0 | 30 - 130 | 30 | |
| 1,4-Dichlorobenzene | ND | 230 | 60 | 60 | 0.0 | 54 | 46 | 16.0 | 30 - 130 | 30 | |
| 2,4,5-Trichlorophenol | ND | 230 | 76 | 76 | 0.0 | 75 | 67 | 11.3 | 30 - 130 | 30 | |
| 2,4,6-Trichlorophenol | ND | 130 | 79 | 78 | 1.3 | 73 | 68 | 7.1 | 30 - 130 | 30 | |
| 2,4-Dichlorophenol | ND | 130 | 76 | 74 | 2.7 | 70 | 63 | 10.5 | 30 - 130 | 30 | |
| 2,4-Dimethylphenol | ND | 230 | 75 | 74 | 1.3 | 61 | 59 | 3.3 | 30 - 130 | 30 | |
| 2,4-Dinitrophenol | ND | 230 | <10 | <10 | NC | 29 | 30 | 3.4 | 30 - 130 | 30 | l,m |
| 2,4-Dinitrotoluene | ND | 130 | 74 | 75 | 1.3 | 72 | 67 | 7.2 | 30 - 130 | 30 | |
| 2,6-Dinitrotoluene | ND | 130 | 74 | 74 | 0.0 | 72 | 63 | 13.3 | 30 - 130 | 30 | |
| 2-Chloronaphthalene | ND | 230 | 75 | 74 | 1.3 | 72 | 64 | 11.8 | 30 - 130 | 30 | |
| 2-Chlorophenol | ND | 230 | 70 | 69 | 1.4 | 58 | 52 | 10.9 | 30 - 130 | 30 | |
| 2-Methylnaphthalene | ND | 230 | 70 | 67 | 4.4 | 66 | 59 | 11.2 | 30 - 130 | 30 | |
| 2-Methylphenol (o-cresol) | ND | 230 | 75 | 74 | 1.3 | 64 | 61 | 4.8 | 30 - 130 | 30 | |
| 2-Nitroaniline | ND | 330 | 99 | 102 | 3.0 | 92 | 87 | 5.6 | 30 - 130 | 30 | |
| 2-Nitrophenol | ND | 230 | 65 | 62 | 4.7 | 59 | 53 | 10.7 | 30 - 130 | 30 | |

QA/QC Data

SDG I.D.: GCA03871

| Parameter | Blank | Blk RL | LCS % | LCSD % | LCS RPD | MS % | MSD % | MS RPD | % Rec Limits | % RPD Limits | |
|-------------------------------|-------|-----------|----------|-----------|------------|---------|----------|-----------|--------------------|--------------------|---|
| 3&4-Methylphenol (m&p-cresol) | ND | 230 | 76 | 74 | 2.7 | 63 | 60 | 4.9 | 30 - 130 | 30 | |
| 3,3'-Dichlorobenzidine | ND | 130 | 94 | 95 | 1.1 | 79 | 76 | 3.9 | 30 - 130 | 30 | |
| 3-Nitroaniline | ND | 330 | 91 | 89 | 2.2 | 81 | 77 | 5.1 | 30 - 130 | 30 | |
| 4,6-Dinitro-2-methylphenol | ND | 230 | 13 | 13 | 0.0 | 40 | 37 | 7.8 | 30 - 130 | 30 | I |
| 4-Bromophenyl phenyl ether | ND | 230 | 76 | 75 | 1.3 | 72 | 67 | 7.2 | 30 - 130 | 30 | |
| 4-Chloro-3-methylphenol | ND | 230 | 77 | 75 | 2.6 | 75 | 69 | 8.3 | 30 - 130 | 30 | |
| 4-Chloroaniline | ND | 230 | 70 | 69 | 1.4 | 63 | 59 | 6.6 | 30 - 130 | 30 | |
| 4-Chlorophenyl phenyl ether | ND | 230 | 71 | 70 | 1.4 | 67 | 62 | 7.8 | 30 - 130 | 30 | |
| 4-Nitroaniline | ND | 230 | 73 | 76 | 4.0 | 72 | 65 | 10.2 | 30 - 130 | 30 | |
| 4-Nitrophenol | ND | 230 | 69 | 65 | 6.0 | 63 | 57 | 10.0 | 30 - 130 | 30 | |
| Acenaphthene | ND | 230 | 80 | 79 | 1.3 | 85 | 70 | 19.4 | 30 - 130 | 30 | |
| Acenaphthylene | ND | 130 | 74 | 74 | 0.0 | 70 | 62 | 12.1 | 30 - 130 | 30 | |
| Acetophenone | ND | 230 | 65 | 65 | 0.0 | 57 | 50 | 13.1 | 30 - 130 | 30 | |
| Aniline | ND | 330 | 66 | 66 | 0.0 | 52 | 48 | 8.0 | 30 - 130 | 30 | |
| Anthracene | ND | 230 | 79 | 78 | 1.3 | 88 | 69 | 24.2 | 30 - 130 | 30 | |
| Benz(a)anthracene | ND | 230 | 74 | 76 | 2.7 | 89 | 67 | 28.2 | 30 - 130 | 30 | |
| Benzidine | ND | 330 | 49 | 48 | 2.1 | <10 | <10 | NC | 30 - 130 | 30 | m |
| Benzo(a)pyrene | ND | 130 | 74 | 75 | 1.3 | 82 | 67 | 20.1 | 30 - 130 | 30 | |
| Benzo(b)fluoranthene | ND | 160 | 77 | 82 | 6.3 | 92 | 73 | 23.0 | 30 - 130 | 30 | |
| Benzo(ghi)perylene | ND | 230 | 72 | 74 | 2.7 | 68 | 56 | 19.4 | 30 - 130 | 30 | |
| Benzo(k)fluoranthene | ND | 230 | 78 | 78 | 0.0 | 84 | 71 | 16.8 | 30 - 130 | 30 | |
| Benzoic Acid | ND | 330 | <10 | <10 | NC | 35 | 30 | 15.4 | 30 - 130 | 30 | I |
| Benzyl butyl phthalate | ND | 230 | 73 | 72 | 1.4 | 69 | 63 | 9.1 | 30 - 130 | 30 | |
| Bis(2-chloroethoxy)methane | ND | 230 | 70 | 68 | 2.9 | 63 | 56 | 11.8 | 30 - 130 | 30 | |
| Bis(2-chloroethyl)ether | ND | 130 | 54 | 56 | 3.6 | 47 | 43 | 8.9 | 30 - 130 | 30 | |
| Bis(2-chloroisopropyl)ether | ND | 230 | 57 | 57 | 0.0 | 49 | 43 | 13.0 | 30 - 130 | 30 | |
| Bis(2-ethylhexyl)phthalate | ND | 230 | 74 | 72 | 2.7 | 70 | 64 | 9.0 | 30 - 130 | 30 | |
| Carbazole | ND | 230 | 80 | 79 | 1.3 | 82 | 71 | 14.4 | 30 - 130 | 30 | |
| Chrysene | ND | 230 | 76 | 78 | 2.6 | 91 | 70 | 26.1 | 30 - 130 | 30 | |
| Dibenz(a,h)anthracene | ND | 130 | 79 | 80 | 1.3 | 79 | 64 | 21.0 | 30 - 130 | 30 | |
| Dibenzofuran | ND | 230 | 75 | 74 | 1.3 | 75 | 66 | 12.8 | 30 - 130 | 30 | |
| Diethyl phthalate | ND | 230 | 75 | 76 | 1.3 | 73 | 67 | 8.6 | 30 - 130 | 30 | |
| Dimethylphthalate | ND | 230 | 72 | 72 | 0.0 | 69 | 63 | 9.1 | 30 - 130 | 30 | |
| Di-n-butylphthalate | ND | 670 | 76 | 76 | 0.0 | 70 | 64 | 9.0 | 30 - 130 | 30 | |
| Di-n-octylphthalate | ND | 230 | 73 | 71 | 2.8 | 66 | 59 | 11.2 | 30 - 130 | 30 | |
| Fluoranthene | ND | 230 | 77 | 78 | 1.3 | 113 | 72 | 44.3 | 30 - 130 | 30 | r |
| Fluorene | ND | 230 | 75 | 74 | 1.3 | 78 | 68 | 13.7 | 30 - 130 | 30 | |
| Hexachlorobenzene | ND | 130 | 75 | 74 | 1.3 | 75 | 69 | 8.3 | 30 - 130 | 30 | |
| Hexachlorobutadiene | ND | 230 | 67 | 64 | 4.6 | 61 | 54 | 12.2 | 30 - 130 | 30 | |
| Hexachlorocyclopentadiene | ND | 230 | 54 | 51 | 5.7 | 35 | 30 | 15.4 | 30 - 130 | 30 | |
| Hexachloroethane | ND | 130 | 57 | 56 | 1.8 | 50 | 44 | 12.8 | 30 - 130 | 30 | |
| Indeno(1,2,3-cd)pyrene | ND | 230 | 74 | 76 | 2.7 | 73 | 60 | 19.5 | 30 - 130 | 30 | |
| Isophorone | ND | 130 | 67 | 64 | 4.6 | 58 | 53 | 9.0 | 30 - 130 | 30 | |
| Naphthalene | ND | 230 | 69 | 66 | 4.4 | 64 | 57 | 11.6 | 30 - 130 | 30 | |
| Nitrobenzene | ND | 130 | 67 | 66 | 1.5 | 58 | 52 | 10.9 | 30 - 130 | 30 | |
| N-Nitrosodimethylamine | ND | 230 | 58 | 55 | 5.3 | 51 | 39 | 26.7 | 30 - 130 | 30 | |
| N-Nitrosodi-n-propylamine | ND | 130 | 71 | 68 | 4.3 | 58 | 53 | 9.0 | 30 - 130 | 30 | |
| N-Nitrosodiphenylamine | ND | 130 | 76 | 76 | 0.0 | 72 | 67 | 7.2 | 30 - 130 | 30 | |
| Pentachloronitrobenzene | ND | 230 | 75 | 76 | 1.3 | 73 | 67 | 8.6 | 30 - 130 | 30 | |
| Pentachlorophenol | ND | 230 | 72 | 66 | 8.7 | 83 | 72 | 14.2 | 30 - 130 | 30 | |
| Phenanthrene | ND | 130 | 78 | 77 | 1.3 | 116 | 78 | 39.2 | 30 - 130 | 30 | r |
| Phenol | ND | 230 | 70 | 76 | 1.3 | 66 | 58 | 12.9 | 30 - 130 | 30 | |
| Pyrene | ND | 230 | 79 | 79 | 0.0 | 105 | 73 | 36.0 | 30 - 130 | 30 | r |
| | | 200 | | . / | 5.5 | 100 | , 5 | 50.0 | 55 150 | 00 | |

QA/QC Data

| Parameter | Blank | Blk RL | LCS % | LCSD % | LCS RPD | MS % | MSD % | MS RPD | % Rec Limits | % RPD Limits |
|------------------------|-------|-----------|----------|-----------|------------|---------|----------|-----------|--------------------|--------------------|
| Pyridine | ND | 230 | 44 | 41 | 7.1 | 43 | 33 | 26.3 | 30 - 130 | 30 |
| % 2,4,6-Tribromophenol | 82 | % | 86 | 84 | 2.4 | 85 | 76 | 11.2 | 30 - 130 | 30 |
| % 2-Fluorobiphenyl | 80 | % | 78 | 77 | 1.3 | 74 | 66 | 11.4 | 30 - 130 | 30 |
| % 2-Fluorophenol | 66 | % | 72 | 71 | 1.4 | 60 | 51 | 16.2 | 30 - 130 | 30 |
| % Nitrobenzene-d5 | 65 | % | 72 | 69 | 4.3 | 63 | 56 | 11.8 | 30 - 130 | 30 |
| % Phenol-d5 | 69 | % | 78 | 78 | 0.0 | 68 | 60 | 12.5 | 30 - 130 | 30 |
| % Terphenyl-d14 | 92 | % | 88 | 82 | 7.1 | 76 | 70 | 8.2 | 30 - 130 | 30 |

Comment:

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

QA/QC Batch 423664 (ug/Kg), QC Sample No: CA03872 10X (CA03871, CA03872)

| and a batter i Looo i (agin | g, de camp | | | 100072) | | | | | | | |
|-----------------------------|-------------|---------------------|--------------|----------|---------|-------|-----|------|----------|----|---|
| Polychlorinated Bipher | nyls - Soil | | | | | | | | | | |
| PCB-1016 | ND | 170 | 10 | 00 96 | 4.1 | 117 | 84 | 32.8 | 40 - 140 | 30 | r |
| PCB-1221 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1232 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1242 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1248 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1254 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1260 | ND | 170 | 10 | 04 107 | 2.8 | 123 | 92 | 28.8 | 40 - 140 | 30 | |
| PCB-1262 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1268 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| % DCBP (Surrogate Rec) | 121 | % | 11 | 11 114 | 2.7 | 126 | 88 | 35.5 | 30 - 150 | 30 | r |
| % TCMX (Surrogate Rec) | 103 | % | 9 | 1 94 | 3.2 | 109 | 77 | 34.4 | 30 - 150 | 30 | r |
| QA/QC Batch 423089 (ug/K | g), QC Samp | le No: CA03873 10X | (CA03873, C | A03874) | | | | | | | |
| Polychlorinated Bipher | nyls - Soil | | | | | | | | | | |
| PCB-1016 | ND | 170 | 9 | 8 105 | 6.9 | 62 | 96 | 43.0 | 40 - 140 | 30 | r |
| PCB-1221 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1232 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1242 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1248 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1254 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1260 | ND | 170 | 9 | 8 109 | 10.6 | 71 | 110 | 43.1 | 40 - 140 | 30 | r |
| PCB-1262 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| PCB-1268 | ND | 170 | | | | | | | 40 - 140 | 30 | |
| % DCBP (Surrogate Rec) | 97 | % | 9 | 5 109 | 13.7 | 58 | 88 | 41.1 | 30 - 150 | 30 | r |
| % TCMX (Surrogate Rec) | 72 | % | 8 | 6 95 | 9.9 | 55 | 88 | 46.2 | 30 - 150 | 30 | r |
| QA/QC Batch 423070 (ug/K | g), QC Samp | le No: CA04116 2X (| (CA03871, CA | 03872, C | A03873, | CA038 | 74) | | | | |
| Pesticides - Soil | | | | | | | | | | | |
| 4,4' -DDD | ND | 1.7 | 8 | 4 82 | 2.4 | 80 | 84 | 4.9 | 40 - 140 | 30 | |
| 4,4' -DDE | ND | 1.7 | 7 | 9 78 | 1.3 | NC | NC | NC | 40 - 140 | 30 | |
| 4,4' -DDT | ND | 1.7 | 7 | 8 77 | 1.3 | NC | NC | NC | 40 - 140 | 30 | |
| a-BHC | ND | 1.0 | 6 | 7 70 | 4.4 | 63 | 65 | 3.1 | 40 - 140 | 30 | |
| Alachlor | ND | 3.3 | N | A NA | NC | NA | NA | NC | 40 - 140 | 30 | |
| Aldrin | ND | 1.0 | 6 | 8 67 | 1.5 | 67 | 70 | 4.4 | 40 - 140 | 30 | |
| b-BHC | ND | 1.0 | 7 | 3 73 | 0.0 | 75 | 79 | 5.2 | 40 - 140 | 30 | |
| Chlordane | ND | 33 | 7 | 0 74 | 5.6 | 65 | 68 | 4.5 | 40 - 140 | 30 | |
| d-BHC | ND | 3.3 | 7 | 2 75 | 4.1 | 62 | 64 | 3.2 | 40 - 140 | 30 | |
| Dieldrin | ND | 1.0 | 7 | 0 69 | 1.4 | 63 | 68 | 7.6 | 40 - 140 | 30 | |
| Endosulfan I | ND | 3.3 | 7 | 5 74 | 1.3 | 73 | 76 | 4.0 | 40 - 140 | 30 | |
| Endosulfan II | ND | 3.3 | 8 | 3 79 | 4.9 | 67 | 73 | 8.6 | 40 - 140 | 30 | |
| Endosulfan sulfate | ND | 3.3 | 8 | 0 78 | 2.5 | 61 | 66 | 7.9 | 40 - 140 | 30 | |
| | | | | | | | | | | | |

<u>QA/QC Data</u>

| Parameter | Blank | Blk RL | LCS % | LCSD % | LCS RPD | MS % | MSD % | MS RPD | % Rec Limits | % RPD Limits | |
|-----------------------------|---------|-----------------------------|----------|-----------|------------|----------|----------|------------|--------------------|--------------------|-------|
| Endrin | ND | 3.3 | 77 | 77 | 0.0 | 71 | 76 | 6.8 | 40 - 140 | 30 | |
| Endrin aldehyde | ND | 3.3 | 80 | 80 | 0.0 | 56 | 62 | 10.2 | 40 - 140 | 30 | |
| Endrin ketone | ND | 3.3 | 79 | 77 | 2.6 | 62 | 66 | 6.3 | 40 - 140 | 30 | |
| g-BHC | ND | 1.0 | 67 | 67 | 0.0 | 60 | 63 | 4.9 | 40 - 140 | 30 | |
| Heptachlor | ND | 3.3 | 70 | 83 | 17.0 | 70 | 72 | 2.8 | 40 - 140 | 30 | |
| Heptachlor epoxide | ND | 3.3 | 74 | 85 | 13.8 | 68 | 73 | 7.1 | 40 - 140 | 30 | |
| Methoxychlor | ND | 3.3 | 82 | 78 | 5.0 | 68 | 71 | 4.3 | 40 - 140 | 30 | |
| Toxaphene | ND | 130 | NA | NA | NC | NA | NA | NC | 40 - 140 | 30 | |
| % DCBP | 89 | % | 98 | 91 | 7.4 | 81 | 90 | 10.5 | 30 - 150 | 30 | |
| % TCMX | 68 | % | 78 | 75 | 3.9 | 72 | 78 | 8.0 | 30 - 150 | 30 | |
| QA/QC Batch 423285 (ug/kg), | QC Samp | ole No: CA04220 (CA03871, C | 403872 | CA038 | 73, CA0 |)3874) | | | | | |
| <u>Volatiles - Soil</u> | | | | | | | | | | | |
| 1,1,1,2-Tetrachloroethane | ND | 5.0 | 94 | 91 | 3.2 | 91 | 87 | 4.5 | 70 - 130 | 30 | |
| 1,1,1-Trichloroethane | ND | 5.0 | 93 | 90 | 3.3 | 90 | 86 | 4.5 | 70 - 130 | 30 | |
| 1,1,2,2-Tetrachloroethane | ND | 3.0 | 85 | 83 | 2.4 | 90 | 86 | 4.5 | 70 - 130 | 30 | |
| 1,1,2-Trichloroethane | ND | 5.0 | 87 | 88 | 1.1 | 90 | 86 | 4.5 | 70 - 130 | 30 | |
| 1,1-Dichloroethane | ND | 5.0 | 90 | 86 | 4.5 | 91 | 89 | 2.2 | 70 - 130 | 30 | |
| 1,1-Dichloroethene | ND | 5.0 | 94 | 93 | 1.1 | 97 | 93 | 4.2 | 70 - 130 | 30 | |
| 1,1-Dichloropropene | ND | 5.0 | 93 | 91 | 2.2 | 96 | 93 | 3.2 | 70 - 130 | 30 | |
| 1,2,3-Trichlorobenzene | ND | 5.0 | 92 | 89 | 3.3 | 96 | 93 | 3.2 | 70 - 130 | 30 | |
| 1,2,3-Trichloropropane | ND | 5.0 | 81 | 78 | 3.8 | 83 | 80 | 3.7 | 70 - 130 | 30 | |
| 1,2,4-Trichlorobenzene | ND | 5.0 | 94 | 88 | 6.6 | 96 | 93 | 3.2 | 70 - 130 | 30 | |
| 1,2,4-Trimethylbenzene | ND | 1.0 | 87 | 84 | 3.5 | 90 | 87 | 3.4 | 70 - 130 | 30 | |
| 1,2-Dibromo-3-chloropropane | ND | 5.0 | 92 | 86 | 6.7 | 102 | 95 | 7.1 | 70 - 130 | 30 | |
| 1,2-Dibromoethane | ND | 5.0 | 92 | 89 | 3.3 | 90 | 88 | 2.2 | 70 - 130 | 30 | |
| 1,2-Dichlorobenzene | ND | 5.0 | 87 | 83 | 4.7 | 90 | 88 | 2.2 | 70 - 130 | 30 | |
| 1,2-Dichloroethane | ND | 5.0 | 87 | 84 | 3.5 | 87 | 83 | 4.7 | 70 - 130 | 30 | |
| 1,2-Dichloropropane | ND | 5.0 | 88 | 85 | 3.5 | 90 | 86 | 4.5 | 70 - 130 | 30 | |
| 1,3,5-Trimethylbenzene | ND | 1.0 | 87 | 84 | 3.5 | 90 | 87 | 3.4 | 70 - 130 | 30 | |
| 1,3-Dichlorobenzene | ND | 5.0 | 87 | 83 | 4.7 | 90 | 87 | 3.4 | 70 - 130 | 30 | |
| 1,3-Dichloropropane | ND | 5.0 | 88 | 86 | 2.3 | 89 | 87 | 2.3 | 70 - 130 | 30 | |
| 1,4-Dichlorobenzene | ND | 5.0 | 87 | 84 | 3.5 | 90 | 87 | 3.4 | 70 - 130 | 30 | |
| 2,2-Dichloropropane | ND | 5.0 | 101 | 101 | 0.0 | 95 | 93 | 2.1 | 70 - 130 | 30 | |
| 2-Chlorotoluene | ND | 5.0 | 87 | 83 | 4.7 | 90 | 86 | 4.5 | 70 - 130 | 30 | |
| 2-Hexanone | ND | 25 | 76 | 74 | 2.7 | 73 | 69 | 5.6 | 70 - 130 | 30 | m |
| 2-Isopropyltoluene | ND | 5.0 | 90 | 88 | 2.2 | 92 | 89 | 3.3 | 70 - 130 | 30 | |
| 4-Chlorotoluene | ND | 5.0 | 87 | 82 | 5.9 | 90 | 87 | 3.4 | 70 - 130 | 30 | |
| 4-Methyl-2-pentanone | ND | 25 | 85 | 84 | 1.2 | 84 | 77 | 8.7 | 70 - 130 | 30 | |
| Acetone | ND | 10 | 68 | 65 | 4.5 | 63 | 62 | 1.6 | 70 - 130 | 30 | l,m |
| Acrylonitrile | ND | 5.0 | 89 | 86 | 3.4 | 90 | 86 | 4.5 | 70 - 130 | 30 | 1,111 |
| Benzene | ND | 1.0 | 89 | 87 | 2.3 | 91 | 89 | 2.2 | 70 - 130 | 30 | |
| Bromobenzene | ND | 5.0 | 87 | 86 | 1.2 | 91 | 87 | 4.5 | 70 - 130 | 30 | |
| Bromochloromethane | ND | 5.0 | 91 | 86 | 5.6 | 92 | 90 | 2.2 | 70 - 130 | 30 | |
| Bromodichloromethane | ND | 5.0 | 91 | 89 | 2.2 | 88 | 84 | 4.7 | 70 - 130 | 30 | |
| Bromoform | ND | 5.0 | 96 | 94 | 2.1 | 87 | 84 | 3.5 | 70 - 130 | 30 | |
| Bromomethane | ND | 5.0 | 103 | 101 | 2.0 | 83 | 87 | 3.3 4.7 | 70 - 130 | 30 | |
| Carbon Disulfide | ND | 5.0 | 99 | 95 | 2.0 4.1 | 95 | 93 | 4.7 2.1 | 70 - 130 | 30 | |
| Carbon tetrachloride | ND | 5.0 | 99 93 | 93 92 | 4.1 1.1 | 95 83 | 93 81 | 2.1 | 70 - 130 | 30 30 | |
| Chlorobenzene | ND | 5.0 | 93 89 | 92 87 | 2.3 | os 92 | 89 | 2.4 3.3 | 70 - 130 | 30 30 | |
| Chloroethane | ND | 5.0 | 89 93 | 87 91 | 2.3 2.2 | 92 40 | 89 38 | 3.3 5.1 | 70 - 130 | 30 30 | |
| Chloroform | ND | 5.0 | 93 89 | 86 | 2.2 3.4 | 40 89 | 30 87 | 2.3 | 70 - 130 | 30 30 | m |
| Chloromethane | ND | 5.0 | 82 | 80 | 3.4 2.5 | 89 89 | 85 | 2.3 4.6 | 70 - 130 | 30 30 | |
| | | 0.0 | υz | 00 | 2.5 | 07 | 00 | 4.0 | 70 - 130 | 50 | |

QA/QC Data

SDG I.D.: GCA03871

| Parameter | Blank | Blk RL | LCS % | LCSD % | LCS RPD | MS % | MSD % | MS RPD | % Rec Limits | % RPD Limits | |
|-----------------------------|-------|-----------|----------|-----------|------------|---------|----------|-----------|--------------------|--------------------|---|
| cis-1,2-Dichloroethene | ND | 5.0 | 90 | 88 | 2.2 | 93 | 90 | 3.3 | 70 - 130 | 30 | |
| cis-1,3-Dichloropropene | ND | 5.0 | 91 | 89 | 2.2 | 89 | 86 | 3.4 | 70 - 130 | 30 | |
| Dibromochloromethane | ND | 3.0 | 96 | 95 | 1.0 | 93 | 89 | 4.4 | 70 - 130 | 30 | |
| Dibromomethane | ND | 5.0 | 87 | 84 | 3.5 | 87 | 83 | 4.7 | 70 - 130 | 30 | |
| Dichlorodifluoromethane | ND | 5.0 | 96 | 94 | 2.1 | 100 | 97 | 3.0 | 70 - 130 | 30 | |
| Ethylbenzene | ND | 1.0 | 92 | 89 | 3.3 | 93 | 91 | 2.2 | 70 - 130 | 30 | |
| Hexachlorobutadiene | ND | 5.0 | 94 | 90 | 4.3 | 100 | 95 | 5.1 | 70 - 130 | 30 | |
| Isopropylbenzene | ND | 1.0 | 85 | 84 | 1.2 | 91 | 87 | 4.5 | 70 - 130 | 30 | |
| m&p-Xylene | ND | 2.0 | 91 | 89 | 2.2 | 93 | 92 | 1.1 | 70 - 130 | 30 | |
| Methyl ethyl ketone | ND | 5.0 | 75 | 73 | 2.7 | 73 | 71 | 2.8 | 70 - 130 | 30 | |
| Methyl t-butyl ether (MTBE) | ND | 1.0 | 95 | 91 | 4.3 | 102 | 98 | 4.0 | 70 - 130 | 30 | |
| Methylene chloride | ND | 5.0 | 92 | 90 | 2.2 | 95 | 92 | 3.2 | 70 - 130 | 30 | |
| Naphthalene | ND | 5.0 | 91 | 88 | 3.4 | 95 | 93 | 2.1 | 70 - 130 | 30 | |
| n-Butylbenzene | ND | 1.0 | 89 | 86 | 3.4 | 92 | 90 | 2.2 | 70 - 130 | 30 | |
| n-Propylbenzene | ND | 1.0 | 87 | 84 | 3.5 | 91 | 88 | 3.4 | 70 - 130 | 30 | |
| o-Xylene | ND | 2.0 | 90 | 89 | 1.1 | 95 | 92 | 3.2 | 70 - 130 | 30 | |
| p-Isopropyltoluene | ND | 1.0 | 89 | 86 | 3.4 | 92 | 89 | 3.3 | 70 - 130 | 30 | |
| sec-Butylbenzene | ND | 1.0 | 90 | 87 | 3.4 | 93 | 91 | 2.2 | 70 - 130 | 30 | |
| Styrene | ND | 5.0 | 91 | 89 | 2.2 | 94 | 92 | 2.2 | 70 - 130 | 30 | |
| tert-Butylbenzene | ND | 1.0 | 87 | 84 | 3.5 | 89 | 86 | 3.4 | 70 - 130 | 30 | |
| Tetrachloroethene | ND | 5.0 | 93 | 91 | 2.2 | 95 | 92 | 3.2 | 70 - 130 | 30 | |
| Tetrahydrofuran (THF) | ND | 5.0 | 86 | 83 | 3.6 | 83 | 79 | 4.9 | 70 - 130 | 30 | |
| Toluene | ND | 1.0 | 90 | 89 | 1.1 | 93 | 91 | 2.2 | 70 - 130 | 30 | |
| trans-1,2-Dichloroethene | ND | 5.0 | 99 | 94 | 5.2 | 100 | 97 | 3.0 | 70 - 130 | 30 | |
| trans-1,3-Dichloropropene | ND | 5.0 | 93 | 90 | 3.3 | 87 | 84 | 3.5 | 70 - 130 | 30 | |
| trans-1,4-dichloro-2-butene | ND | 5.0 | 102 | 99 | 3.0 | 91 | 88 | 3.4 | 70 - 130 | 30 | |
| Trichloroethene | ND | 5.0 | 91 | 90 | 1.1 | 94 | 91 | 3.2 | 70 - 130 | 30 | |
| Trichlorofluoromethane | ND | 5.0 | 90 | 88 | 2.2 | 28 | 27 | 3.6 | 70 - 130 | 30 | m |
| Trichlorotrifluoroethane | ND | 5.0 | 99 | 96 | 3.1 | 99 | 92 | 7.3 | 70 - 130 | 30 | |
| Vinyl chloride | ND | 5.0 | 90 | 87 | 3.4 | 94 | 91 | 3.2 | 70 - 130 | 30 | |
| % 1,2-dichlorobenzene-d4 | 101 | % | 100 | 99 | 1.0 | 100 | 100 | 0.0 | 70 - 130 | 30 | |
| % Bromofluorobenzene | 101 | % | 101 | 100 | 1.0 | 99 | 101 | 2.0 | 70 - 130 | 30 | |
| % Dibromofluoromethane | 104 | % | 108 | 107 | 0.9 | 102 | 100 | 2.0 | 70 - 130 | 30 | |
| % Toluene-d8 | 98 | % | 99 | 99 | 0.0 | 99 | 98 | 1.0 | 70 - 130 | 30 | |
| Comment: | | | | | | | | | | | |

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

 $\label{eq:linear} \begin{array}{l} I = This \mbox{ parameter is outside laboratory LCS/LCSD specified recovery limits.} \\ m = This \mbox{ parameter is outside laboratory MS/MSD specified recovery limits.} \\ r = This \mbox{ parameter is outside laboratory RPD specified recovery limits.} \end{array}$

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director March²⁸, 2018

Wednesday, March 28, 2018

Sample Criteria Exceedances Report

| Criteria: | Criteria: CT: GAM, GBM, I/C, RC | I/C, RC | Sample Unter a Exceedances Report GCA03871 - NOBIS | | | | | |
|------------|---------------------------------|--------------------------------------|---|-------------------|---------------|------------------|-------------|----------|
| State: CT | CT | | | | | | RL | Analvsis |
| SampNo | Acode | Phoenix Analyte | Criteria | Result | RL | Criteria | Criteria | Units |
| CA03871 | TCLP-PB | TCLP Lead | CT / RSR GA,GAA (mg/l) TCLP / Inorganic/PCB | 0.262 | 0.010 | 0.015 | 0.015 | mg/L |
| CA03871 | TCLP-PB | TCLP Lead | CT / RSR GB (mg/l) TCLP / Inorganic/PCB | 0.262 | 0.010 | 0.15 | 0.15 | mg/L |
| CA03872 | \$PEST_SMR | 4,4' -DDT | CT / RSR GA,GAA (mg/kg) / APS Organics | 10 | 7.6 | ю | ę | ng/Kg |
| CA03872 | TCLP-PB | TCLP Lead | CT / RSR GA,GAA (mg/l) TCLP / Inorganic/PCB | 0.352 | 0.010 | 0.015 | 0.015 | mg/L |
| CA03872 | TCLP-PB | TCLP Lead | CT / RSR GB (mg/l) TCLP / Inorganic/PCB | 0.352 | 0.010 | 0.15 | 0.15 | mg/L |
| CA03873 | TCLP-PB | TCLP Lead | CT / RSR GA,GAA (mg/l) TCLP / Inorganic/PCB | 0.343 | 0.010 | 0.015 | 0.015 | mg/L |
| CA03873 | TCLP-PB | TCLP Lead | CT / RSR GB (mg/l) TCLP / Inorganic/PCB | 0.343 | 0.010 | 0.15 | 0.15 | mg/L |
| CA03874 | \$PCB_SOXR | PCB-1260 | CT / Requested PCB RL / | 2600 | 390 | 1000 | 1000 | ng/Kg |
| CA03874 | \$PCB_SOXR | PCB-1260 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | 2600 | 390 | 1000 | 1000 | ug/Kg |
| CA03874 | \$PEST_SMR | 4,4' -DDE | CT / RSR GA,GAA (mg/kg) / APS Organics | Q | 7.0 | ю | С | ug/Kg |
| CA03874 | \$PEST_SMR | 4,4' -DDD | CT / RSR GA,GAA (mg/kg) / APS Organics | Q | 10 | ю | С | ug/Kg |
| CA03874 | \$PEST_SMR | Dieldrin | CT / RSR GA,GAA (mg/kg) / Pesticides/TPH | QN | 20 | 7 | 7 | ug/Kg |
| CA03874 | \$PEST_SMR | Dieldrin | CT / RSR GB (mg/kg) / Pesticides/TPH | Q | 20 | 7 | 7 | ug/Kg |
| CA03874 | TCLP-PB | TCLP Lead | CT / RSR GA,GAA (mg/l) TCLP / Inorganic/PCB | 0.459 | 0.010 | 0.015 | 0.015 | mg/L |
| CA03874 | TCLP-PB | TCLP Lead | CT / RSR GB (mg/l) TCLP / Inorganic/PCB | 0.459 | 0.010 | 0.15 | 0.15 | mg/L |
| Phoenix La | boratories does no | ot assume responsibility for the dat | Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to | requested criteri | a exceedences | s. All efforts a | tre made to | |

Phoenix Laboratories does not assume responsibility for the data contained in this 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.



REASONABLE CONFIDENCE PROTOCOL LABORATORY ANALYSIS QA/QC CERTIFICATION FORM

| Laboratory Name: | Phoenix Environmental Labs, Inc. | Client: | Nobis Engineering, Inc |
|-------------------|----------------------------------|-----------|------------------------|
| Project Location: | PARCEL C, 58 MAPLE ST., NEWINGT | Project N | Number: |
| Laboratory Sample | ID (s): CA03871-CA03874 | Sampling | g Date(s): 3/15/2018 |

List RCP Methods Used (e.g., 8260, 8270, et cetera)

1311/1312, 6010, 7470/7471, 8081, 8082, 8151, 8260, 8270, ETPH

| 1 | For each analytical method referenced in this laboratory report package, were all specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the CT DEP method-specific Reasonable Confidence Protocol documents? | ✔ Yes □ No |
|------------|---|--------------------------|
| 1A | Were the method specified preservation and holding time requirements met? | ✓ Yes □ No |
| 1 B | VPH and EPH methods only:Was the VPH or EPH method conducted withoutsignificant modifications (see section 11.3 of respective RCP methods) | □ Yes □ No ☑ NA |
| 2 | Were all samples received by the laboratory in a condition consistent with that described on the associated Chain-of-Custody document(s)? | ✓ Yes □ No |
| 3 | Were samples received at an appropriate temperature (< 6 Degrees C)? | ✓ Yes □ No □ NA |
| 4 | Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents acheived? See Sections: Herbicide Narration, PCB Narration, SVOA Narration, VOA Narration. | 🗆 Yes 🗹 No |
| 5 | a) Were reporting limits specified or referenced on the chain-of-custody?b) Were these reporting limits met? | ✓ Yes □ No □ Yes ✓ No |
| 6 | For each analytical method referenced in this laboratory report package, were results reported for all constituents identified in the method-specific analyte lists presented in the Reasonable Confidence Protocol documents? | 🗆 Yes 🗹 No |
| 7 | Are project-specific matrix spikes and laboratory duplicates included in the data set? | ✓ Yes □ No |

Notes: For all questions to which the response was "No" (with the exception of question #7), additional information must be provided in an attached narrative. If the answer to question #1, #1A or 1B is "No", the data package does not meet the requirements for "Reasonable Confidence". This form may not be altered and all questions must be answered.

| I, the undersigned, attest under the pains and penalt knowledge and belief and based upon my personal in information contained in this analytical report, such | nquiry of those responsible for providing the |
|--|---|
| Authorized Signature: Rashini Makol | Project Manager |
| Printed Name: Rashmi Makol | Date: Wednesday, March 28, 2018 |
| Name of Laboratory Phoenix Environmental Labs, Inc. | |

This certification form is to be used for RCP methods only.





RCP Certification Report

March 28, 2018

SDG I.D.: GCA03871

SDG Comments

Metals Analysis:

The client requested a shorter list of elements than the 6010 RCP list. Only the RCRA 8 Metals are reported as requested on the chain of custody.

CA03874 Pesticide Comment:

Due to matrix interference caused by the presence of PCBs in the sample, an elevated RL was reported for the affected compounds

ETPH Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument:

AU-FID11 03/19/18-1

Jeff Bucko, Chemist 03/19/18

CA03873, CA03874

The initial calibration (ETPH216I) RSD for the compound list was less than 30% except for the following compounds: None. The continuing calibration %D for the compound list was less than 30% except for the following compounds:None.

AU-FID21 03/16/18-1

Jeff Bucko, Chemist 03/16/18

CA03871, CA03872

The initial calibration (ETPH307I) RSD for the compound list was less than 30% except for the following compounds: None. The continuing calibration %D for the compound list was less than 30% except for the following compounds:None.

QC (Site Specific):

Batch 423072 (CA03871)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 60 - 120 with the following exceptions: None.

All LCSD recoveries were within 60 - 120 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

All MS recoveries were within 50 - 150 with the following exceptions: None.

All MSD recoveries were within 50 - 150 with the following exceptions: None.

All MS/MSD RPDs were less than 30% with the following exceptions: None.

Additional surrogate criteria: LCS acceptance range is 60-120% MS acceptance range 50-150%. The ETPH/DRO LCS has been normalized based on the alkane calibration.

Herbicide Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? No.

QC Batch 423063 (Samples: CA03871, CA03872, CA03873, CA03874): -----

The LCS and/or the LCSD recovery is below the method criteria. All of the other QC is acceptable, therefore no significant bias is suspected. (2,4,5-T, 2,4,5-TP (Silvex), 2,4-DB, Dichloroprop, Dinoseb)

Instrument:

AU-ECD12 03/19/18-1 Carol Wohlmuth, Chemist 03/19/18 CA03871, CA03872, CA03873, CA03874





RCP Certification Report

March 28, 2018

SDG I.D.: GCA03871

Herbicide Narration

The initial calibration (HRB315AI) RSD for the compound list was less than 20% except for the following compounds: None. The initial calibration (HRB315BI) RSD for the compound list was less than 20% except for the following compounds: None. The continuing calibration %D for the compound list was less than 15% except for the following compounds:None.

QC (Batch Specific):

Batch 423063 (CA03697)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 40 - 140 with the following exceptions: 2,4,5-T(32%), 2,4,5-TP (Silvex)(23%), 2,4-DB(17%), Dichloroprop(37%), Dinoseb(17%)

Some compound recoveries in the LCS were below acceptance criteria; other QC was within criteria. Samples with poor surrogate recoveries were re-extracted.

Mercury Narration

Were all QA/QC performance criteria specified in the analytical method achieved? Yes.

Instrument:

MERLIN 03/19/18 08:10

Rick Schweitzer, Chemist 03/19/18

CA03871, CA03872, CA03873, CA03874

The method preparation blank contains all of the acids and reagents as the samples; the instrument blanks do not.

The initial calibration met all criteria including a standard run at or below the reporting level.

All calibration verification standards (ICV, CCV) met criteria.

All calibration blank verification standards (ICB, CCB) met criteria.

The matrix spike sample is used to identify spectral interference for each batch of samples, if within 85-115%, no interference is observed and no further action is taken.

The following Initial Calibration Verification (ICV) compounds did not meet criteria: None.

The following Continuing Calibration Verification (CCV) compounds did not meet criteria: None.

QC (Batch Specific):

Batch 423157 (CA03124)

CA03871, CA03872

All LCS recoveries were within 70 - 130 with the following exceptions: None.

All LCSD recoveries were within 70 - 130 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%. MS acceptance range is 75-125%.

Batch 423158 (CA04291)

CA03873, CA03874

All LCS recoveries were within 70 - 130 with the following exceptions: None.

All LCSD recoveries were within 70 - 130 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%. MS acceptance range is 75-125%.

Batch 423160 (CA04015)

CA03871, CA03872, CA03873, CA03874





Certification Report

March 28, 2018

SDG I.D.: GCA03871

Mercury Narration

All LCS recoveries were within 80 - 120 with the following exceptions: None. Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%. MS acceptance range is 75-125%.

ICP Metals Narration

Were all QA/QC performance criteria specified in the analytical method achieved? Yes.

Instrument:

ARCOS 03/16/18 16:21

Emily Kolominskaya, Mike Arsenault, Phyllis Shiller, Chemist

CA03871, CA03872, CA03873, CA03874

Additional criteria for CCV and ICSAB:

Sodium and Potassium are poor performing elements, the laboratory's in-house limits are 85-115% (CCV) and 70-130% (ICSAB).The linear range is defined daily by the calibration range.

The following Initial Calibration Verification (ICV) compounds did not meet criteria: None.

The following Continuing Calibration Verification (CCV) compounds did not meet criteria: None.

The following ICP Interference Check (ICSAB) compounds did not meet criteria: None.

ARCOS 03/19/18 07:14

Emily Kolominskaya, Mike Arsenault, Phyllis Shiller, Chemist

CA03871, CA03872, CA03873, CA03874

Additional criteria for CCV and ICSAB:

Sodium and Potassium are poor performing elements, the laboratory's in-house limits are 85-115% (CCV) and 70-130% (ICSAB). The linear range is defined daily by the calibration range.

The following Initial Calibration Verification (ICV) compounds did not meet criteria: None.

The following Continuing Calibration Verification (CCV) compounds did not meet criteria: None.

The following ICP Interference Check (ICSAB) compounds did not meet criteria: None.

ARCOS 03/20/18 10:24

Emily Kolominskaya, Mike Arsenault, Phyllis Shiller, Chemist

CA03871, CA03872, CA03873, CA03874

Additional criteria for CCV and ICSAB:

Sodium and Potassium are poor performing elements, the laboratory's in-house limits are 85-115% (CCV) and 70-130% (ICSAB). The linear range is defined daily by the calibration range.

The following Initial Calibration Verification (ICV) compounds did not meet criteria: None.

The following Continuing Calibration Verification (CCV) compounds did not meet criteria: None.

The following ICP Interference Check (ICSAB) compounds did not meet criteria: None.

QC (Batch Specific):

Batch 423095 (CA04273)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 75 - 125 with the following exceptions: None.

QC (Site Specific):

Batch 423163 (CA03871)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 75 - 125 with the following exceptions: None. All MS recoveries were within 75 - 125 with the following exceptions: None.





RCP Certification Report

March 28, 2018

SDG I.D.: GCA03871

PCB Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? No. **QC Batch 423089 (Samples: CA03873, CA03874):** -----

The MS/MSD RPD exceeds the method criteria for one or more analytes, therefore there may be variability in the reported result. (PCB-1016, PCB-1260)

The MS/MSD RPD exceeds the method criteria for one or more surrogates, therefore there may be variability in the reported result. (% DCBP (Surrogate Rec), % TCMX (Surrogate Rec))

QC Batch 423664 (Samples: CA03871, CA03872): -----

The MS/MSD RPD exceeds the method criteria for one or more analytes, therefore there may be variability in the reported result. (PCB-1016)

The MS/MSD RPD exceeds the method criteria for one or more surrogates, therefore there may be variability in the reported result. (% DCBP (Surrogate Rec), % TCMX (Surrogate Rec))

Instrument:

AU-ECD1 03/19/18-1

Adam Werner, Chemist 03/19/18

CA03873, CA03874

The initial calibration (PC221AI) RSD for the compound list was less than 20% except for the following compounds: None. The initial calibration (PC221BI) RSD for the compound list was less than 20% except for the following compounds: None. The continuing calibration %D for the compound list was less than 15% except for the following compounds:None.

AU-ECD6 03/23/18-1

Adam Werner, Chemist 03/23/18

CA03871, CA03872

The initial calibration (PC228AI) RSD for the compound list was less than 20% except for the following compounds: PCB 1016 (23%)

The initial calibration (PC228BI) RSD for the compound list was less than 20% except for the following compounds: PCB 1016 (19%), , , , , , , , , , , ,

The continuing calibration %D for the compound list was less than 15% except for the following compounds:None.

QC (Site Specific):

Batch 423089 (CA03873)

CA03873, CA03874

All LCS recoveries were within 40 - 140 with the following exceptions: None.

All LCSD recoveries were within 40 - 140 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

All MS recoveries were within 40 - 140 with the following exceptions: None.

All MSD recoveries were within 40 - 140 with the following exceptions: None.

All MS/MSD RPDs were less than 30% with the following exceptions: % DCBP (Surrogate Rec)(41.1%), % TCMX (Surrogate Rec)(46.2%), PCB-1016(43.0%), PCB-1260(43.1%)

Batch 423664 (CA03872)

CA03871, CA03872

All LCS recoveries were within 40 - 140 with the following exceptions: None.





RCP Certification Report

March 28, 2018

SDG I.D.: GCA03871

PCB Narration

All LCSD recoveries were within 40 - 140 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

All MS recoveries were within 40 - 140 with the following exceptions: None.

All MSD recoveries were within 40 - 140 with the following exceptions: None.

All MS/MSD RPDs were less than 30% with the following exceptions: % DCBP (Surrogate Rec)(35.5%), % TCMX (Surrogate Rec)(34.4%), PCB-1016(32.8%)

PEST Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument:

AU-ECD4 03/19/18-1

Carol Wohlmuth, Chemist 03/19/18

CA03871, CA03872, CA03873, CA03874

The initial calibration (PS314AI) RSD for the compound list was less than 20% except for the following compounds: None. The initial calibration (PS314BI) RSD for the compound list was less than 20% except for the following compounds: None. The Endrin and DDT breakdown does not exceed 15% except for the following compounds:None.

The Endrin and DDT breakdown does not exceed 15% except for the following compounds:None. The Endrin and DDT breakdown does not exceed the maximum of 20% except for the following compounds:None.

The continuing calibration %D for the compound list was less than 20% except for the following compounds:None.

QC (Batch Specific):

Batch 423070 (CA04116)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 40 - 140 with the following exceptions: None.

All LCSD recoveries were within 40 - 140 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

SVOA Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? No. **QC Batch 423065 (Samples: CA03871, CA03872, CA03873, CA03874):** -----

QO Baton 420000 (Dampies: On00011, On00012, On00010, On00014).

One or more analytes is below the method criteria. A low bias for these analytes is possible. (2,4-Dinitrophenol, 4,6-Dinitro-2-methylphenol, Benzoic Acid)

The LCS/LCSD recovery is acceptable. One or more analytes in the site specific matrix spike recovery is below the method criteria, therefore a low bias is likely. (Benzidine)

The MS/MSD RPD exceeds the method criteria for one or more analytes, therefore there may be variability in the reported result. (Fluoranthene, Phenanthrene, Pyrene)

Instrument:

CHEM19 03/16/18-2 Keith Aloisa, Chemist 03/16/18

CA03871, CA03872, CA03873, CA03874

The DDT breakdown and pentachlorophenol & benzidine peak tailing were evaluated in the DFTPP tune and were found to be in





RCP Certification Report

March 28, 2018

SDG I.D.: GCA03871

SVOA Narration

control.

Initial Calibration Verification (CHEM19/SPLIT_0309):

98% of target compounds met criteria.

The following compounds had %RSDs >20%: 2,4-Dinitrophenol 30% (20%), Hexachlorocyclopentadiene 31% (20%) The following compounds did not meet recommended response factors: 2-Nitrophenol 0.089 (0.1), Hexachlorobenzene 0.094 (0.1)

The following compounds did not meet a minimum response factors: None.

Continuing Calibration Verification (CHEM19/0316_19-SPLIT_0309):

Internal standard areas were within 50 to 200% of the initial calibration with the following exceptions: None.

97% of target compounds met criteria.

The following compounds did not meet % deviation criteria: 2,4-Dinitrophenol 69%L (30%), 4,6-Dinitro-2-methylphenol 59%L (30%)

The following compounds did not meet maximum % deviations: 2,4-Dinitrophenol 69%L (40%), 4,6-Dinitro-2-methylphenol 59%L (40%)

The following compounds did not meet recommended response factors: 2-Nitrophenol 0.076 (0.1), Bis(2-chloroethyl)ether 0.696 (0.7), Hexachlorobenzene 0.086 (0.1)

The following compounds did not meet minimum response factors: None.

QC (Site Specific):

Batch 423065 (CA03871)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 30 - 130 with the following exceptions: 2,4-Dinitrophenol(<10%), 4,6-Dinitro-2-methylphenol(13%), Benzoic Acid(<10%)

All LCSD recoveries were within 30 - 130 with the following exceptions: 2,4-Dinitrophenol(<10%), 4,6-Dinitro-2methylphenol(13%), Benzoic Acid(<10%)

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

All MS recoveries were within 30 - 130 with the following exceptions: 2,4-Dinitrophenol(29%), Benzidine(<10%)

All MSD recoveries were within 30 - 130 with the following exceptions: Benzidine(<10%)

All MS/MSD RPDs were less than 30% with the following exceptions: Fluoranthene(44.3%), Phenanthrene(39.2%), Pyrene(36.0%) A matrix effect is suspected when a MS/MSD recovery is outside of criteria. No further action is required if LCS/LCSD compounds are within criteria.

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

VOA Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? No.

QC Batch 423285 (Samples: CA03871, CA03872, CA03873, CA03874): -----

The QC recoveries for one or more analytes is below the method criteria. A slight low bias is likely. (Acetone)

Instrument:

CHEM26 03/18/18-1 Jane Li, Chemist 03/18/18

CA03871, CA03872, CA03873, CA03874





RCP Certification Report

March 28, 2018

SDG I.D.: GCA03871

VOA Narration

Initial Calibration Verification (CHEM26/VT-0315):

95% of target compounds met criteria.

The following compounds had %RSDs >20%: 2-Hexanone 23% (20%), Acetone 31% (20%), Methyl Ethyl Ketone 30% (20%) The following compounds did not meet recommended response factors: None.

The following compounds did not meet a minimum response factors: None.

Continuing Calibration Verification (CHEM26/0318_01-VT-0315):

Internal standard areas were within 50 to 200% of the initial calibration with the following exceptions: None.

100% of target compounds met criteria.

The following compounds did not meet % deviation criteria: None.

The following compounds did not meet maximum % deviations: None.

The following compounds did not meet recommended response factors: None.

The following compounds did not meet minimum response factors: None.

QC (Batch Specific):

Batch 423285 (CA04220)

CA03871, CA03872, CA03873, CA03874

All LCS recoveries were within 70 - 130 with the following exceptions: Acetone(68%)

All LCSD recoveries were within 70 - 130 with the following exceptions: Acetone(65%)

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

Temperature Narration

The samples were received at 2.8C with cooling initiated. (Note acceptance criteria is above freezing up to 6°C)

| Cooler: Yes No | 90340.01 This section MUST be completed with Bottle Quantities. | | 100 00 100 100 100 100 00 100 100 100 00 100 1 | | | | | | Data Format Excel | | Data Package Data Package Full Data Package Full Data Package | * SURCHARGE APPLIES |
|---|--|--|--|--------------------------------------|-------------------|------------------|--|--------------|--|-------------------|---|-------------------------------------|
| Coolant: IPK Coolant: IPK Cooler: Temp, & & Data Delivery: | | | 10 2 60 60 00 00 000 000 000 000 000 000 | | 3 3 | <u></u> | | | MA MCP Certification GW-1 | on 🗌 GW-2 GW-3 | EC S-1 EC S-2 MWRA eSMART Other | ollected: C-T |
| CORD lester, CT 06040) 645-0823 3726 | Parcel C, 58 Maple Street, Naugatuck CT tcarr®nobiseng.com 203-232-1061 | | | | 3 3 | ი | | | H Direct Exposure (Residential) (GW Protection | | LGR Mobility LREAGENTIAL DEC | State where samples were collected: |
| CHAIN OF CUSTODY RECORD 587 East Middle Turmpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Client Services (860) 645-8726 | Project: Parcel C, 58 Map Report to: <u>tcarr@nobiseng.com</u> Invoice to: <u>tcarr@nobiseng.com</u> Phone #: <u>203-232-1061</u> Fax #: | Analysis Request and the control of | 100 100 100 000 000 000 000 000 000 000 | × ;; × ;; × ;; × ;; × ;; | × × × × × × | x x x x x x x x | | | 116/18 344 | | Turmaround: 1 1 Day* 2 Days* Chandard | E APPLIES |
| CHI 587 East Mi Email: | | | Date Time Sampled: Sampled | 3.00 | 4 4 | 3/15/2018 3: 320 | | | Accepted by | | ck | |
| PHOENIX S | Nobis Engineering, Inc. 122 Church Street Naugatuck, CT 06770 | Client Sample - Information - Identification Signature Date: 3/.s/ Matrix Code: DW=Drinking Water GW=Ground Water SW=Surface Water Ww=Waster Water RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe OIL=Oil B=Bulk L=Liquid | Customer Sample Sample Identification Matrix | | A1-Stkpl-N-1 S | A1-Stkpl-N-2 S | | | fuer of the | | irement Mooltry | |
| PHO Environmen | Customer: Customer: Address: 1 | Signature Signature Matrix Code: DW=Drinkling Water BW=Bulk L= OIL=OII B=Bulk L= | PHOENIX USE ONLY SAMPLE # | 03871 | 03873 | 03874 | | Dolinerinter | Fer C | P. | Comments, Special Requ DAS pricing requested- Qq Szami , , Lanza, | and cond on |

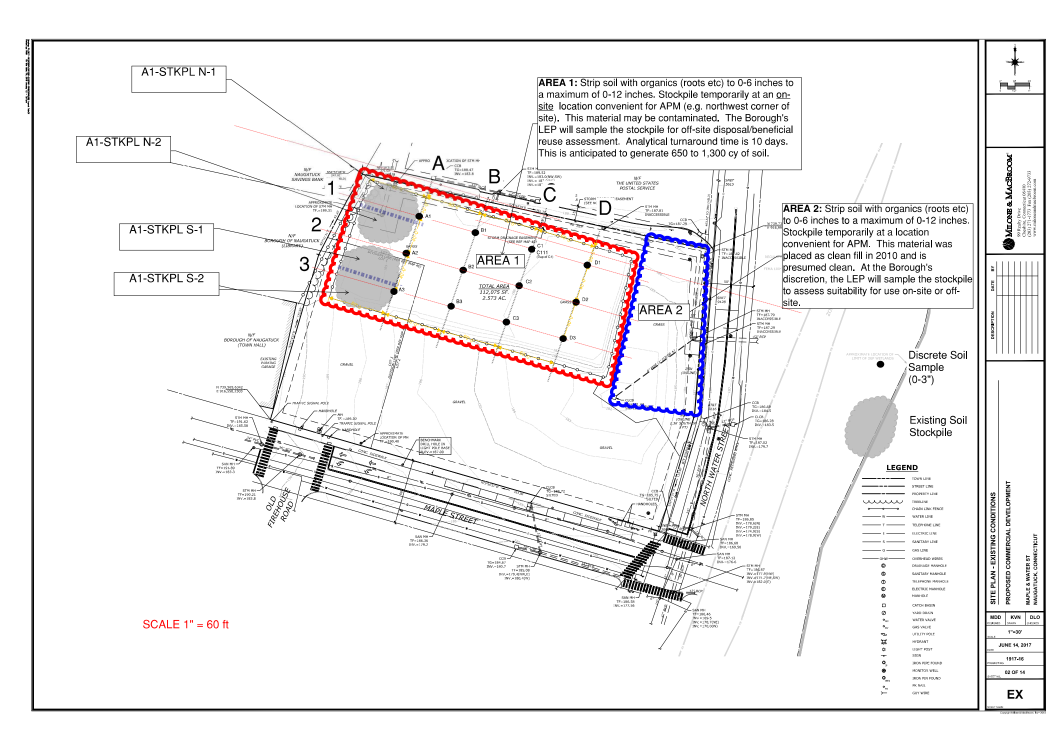
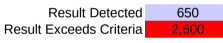


TABLE 1 DISCRETE SOIL SAMPLING FOR PCBs PARCEL C 58 MAPLE STREET NAUGATUCK, CT

| | | | | | | | | Dia | | | en en d Den | 41- | | | | |
|-------------|-------|----------|--------------|-----------------|----------|----------|-----------------|----------|----------|--------------|-----------------|----------|-----------------|----------|----------|----------|
| | | | | | | | | - | | le Designati | • | | | | | |
| | | Remedial | | A1 - | A2 - | A3 - | B1 - | B2 - | B3 - | C1 - | C111 - | C2 - | C3 - | D1 - | D2 - | D3 - |
| PCB Aroclor | Units | I/C-DEC | R-DEC | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES | 3 INCHES |
| PCB-1016 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1221 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1232 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1242 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1248 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1254 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1260 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | 650 | 850 | 540 | 12,000 | 3,900 | 2,600 | ND< 380 | 4,800 | 810 | 1,100 |
| PCB-1262 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| PCB-1268 | ug/Kg | 10,000 | 1,000 | ND< 370 | ND< 390 | ND< 390 | ND< 360 | ND< 360 | ND< 370 | ND< 3500 | ND< 350 | ND< 360 | ND< 380 | ND< 350 | ND< 360 | ND< 370 |
| | | TOTAL F | PCBs (ug/kg) | ND< 370 | ND< 390 | ND< 390 | 650 | 850 | 540 | 12,000 | 3,900 | 2,600 | ND< 380 | 4,800 | 810 | 1,100 |

Legend:



Notes:

1. The samples were collected on April 13, 2018 and analyzed by Phoenix Environmental Laboratories of Manchester, CT. Soxhlet extraction was requested.



Tuesday, April 17, 2018

Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

Project ID: PARCEL C SOUTH Sample ID#s: CA19973 - CA19985

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.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

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

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

St.lle

Phyllis/Shiller 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



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | Date | <u>Time</u> |
|----------------|----------|----------------|----------------|----------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 9:45 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | l als avatam. | | | CC 4 1 007 |

Laboratory Data

SDG ID: GCA19973 Phoenix ID: CA19973

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | A1 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-----------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 90 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW35 | 40C) | | | | | | |
| PCB-1016 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1221 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1232 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1242 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1248 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1254 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1260 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1262 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| PCB-1268 | ND | 370 | ug/Kg | 5 | 04/17/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 140 | | % | 5 | 04/17/18 | AW | 30 - 150 % |
| % TCMX | 145 | | % | 5 | 04/17/18 | AW | 30 - 150 % |

| oenix I.D.: CA1997 | 13 |
|--------------------|----|
| | |
| | |
| By Reference | |
| | |

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 9:47 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | I als avataw. | Data | | CC \ 1007 |

Laboratory Data

SDG ID: GCA19973 Phoenix ID: CA19974

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | A2 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-----------|-----|-------|----------|---------------------------|-------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 84 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 BX/AP/JD SW3540C | | DSW3540C |
| PCB (Soxhlet SW35 | 40C) | | | | | | |
| PCB-1016 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 98 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 99 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| | | | Ph | noeni | x I.D.: CA19974 |
|-----|-------|----------|-----------|-------|-----------------|
| | | | | | |
| RL/ | | | | | |
| PQL | Units | Dilution | Date/Time | Ву | Reference |
| | | | | RL/ | RL/ |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 9:49 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | | | | 004007 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | A3 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-------------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 84 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW35 | <u>40C)</u> | | | | | | |
| PCB-1016 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 390 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 101 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 102 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| ioenix | k I.D.: CA19975 |
|--------|-----------------|
| | |
| | |
| Ву | Reference |
| - | _ |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|--------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:10 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | I showstow. | | | CC 4 4 0 0 7 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | B1 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|------------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Percent Solid | 91 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW354 | <u>0C)</u> | | | | | | |
| PCB-1016 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 650 | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 96 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 89 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| | | | Ph | noeni | x I.D.: CA19976 |
|-----|-------|----------|-----------|-------|-----------------|
| | | | | | |
| RL/ | | | | | |
| PQL | Units | Dilution | Date/Time | Ву | Reference |
| | | | | RL/ | RL/ |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|--------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:13 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | I showstow. | | | CC 4 4 0 0 7 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | B2 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|------------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 92 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW354 | <u>0C)</u> | | | | | | |
| PCB-1016 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 850 | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 106 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 93 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| ioenix I.D | D.: CA19977 |
|------------|-------------|
| | |
| | |
| By Ref | eference |
| | |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|--------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:15 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | I showstow. | | | CC 4 4 0 0 7 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | B3 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-----------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 88 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW354 | 40C) | | | | | | |
| PCB-1016 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 540 | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 97 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 88 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| | | Pł | noeni | x I.D.: CA19978 |
|-------|----------|----------------|-------|-----------------|
| | | | | |
| | | | | |
| Units | Dilution | Date/Time | Ву | Reference |
| | Units | Units Dilution | | |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:00 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | | | | 0044007 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | C1 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-------------|------|-------|----------|----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Tim | e By | Reference |
| Percent Solid | 93 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW35 | 540C) | | | | | | |
| PCB-1016 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 12000 | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 3500 | ug/Kg | 100 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | Diluted Out | | % | 100 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | Diluted Out | | % | 100 | 04/16/18 | AW | 30 - 150 % |

| | | | Ph | noeni | x I.D.: CA19979 |
|-----|-------|----------|-----------|-------|-----------------|
| | | | | | |
| RL/ | | | | | |
| PQL | Units | Dilution | Date/Time | Ву | Reference |
| | | | | RL/ | RL/ |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:00 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | | | | CC 4 4 00- |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|-----------------|
| Client ID: | C111 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-------------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 93 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW35 | <u>40C)</u> | | | | | | |
| PCB-1016 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1221 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1232 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1242 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1248 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1254 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1260 | 3900 | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1262 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1268 | ND | 350 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 102 | | % | 10 | 04/17/18 | AW | 30 - 150 % |
| % TCMX | 97 | | % | 10 | 04/17/18 | AW | 30 - 150 % |

| Project ID: PARCEL C SOUTH | | | | | Pł | noeni | x I.D.: CA19980 |
|----------------------------|--------|-----|-------|----------|-----------|-------|-----------------|
| Client ID: C111 - 3 | INCHES | | | | | | |
| | | RL/ | | | | | |
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

Project ID:

April 17, 2018

PARCEL C SOUTH

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Information | | Date | <u>Time</u> |
|----------------|----------|---------------------|----------------|----------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:03 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | l oborotory | Data | | CC 4 1007 |

Laboratory Data

| Client ID: C2 - 3 | INCHES | | | | | | |
|--------------------|--------------|------------|-------|----------|-----------|---------|--------------|
| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | By | Reference |
| Falameter | Nesuit | FQL | Units | Dilution | Date/Time | Бу | IVEIGLEHICE |
| Percent Solid | 91 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW3 | <u>540C)</u> | | | | | | |
| PCB-1016 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1221 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1232 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1242 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1248 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1254 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1260 | 2600 | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1262 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1268 | ND | 360 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 106 | | % | 10 | 04/17/18 | AW | 30 - 150 % |
| % TCMX | 105 | | % | 10 | 04/17/18 | AW | 30 - 150 % |
| | | | | | | | |

| Project ID: PARCEL C SOUTH | | | | | Phoenix I.D.: CA19981 | | |
|----------------------------|--------|-----|-------|----------|-----------------------|----|-----------|
| Client ID: C2 - 3 INC | HES | | | | | | |
| | | RL/ | | | | | |
| Parameter | Result | PQL | Units | Dilution | Date/Time | Ву | Reference |
| Parameter | Result | PQL | Units | Dilution | Date/Time | By | Reference |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Information | | Custody Inform | nation | Date | <u>Time</u> |
|--------------------|----------|----------------|----------------|----------|--------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:06 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | | | | CC 4 4 0 0 7 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | C3 - 3 INCHES |

| | | RL/ | | | | | |
|---------------------|-----------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 85 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW3540 | <u>()</u> | | | | | | |
| PCB-1016 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1221 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1232 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1242 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1248 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1254 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1260 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1262 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| PCB-1268 | ND | 380 | ug/Kg | 10 | 04/17/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 80 | | % | 10 | 04/17/18 | AW | 30 - 150 % |
| % TCMX | 72 | | % | 10 | 04/17/18 | AW | 30 - 150 % |

| 4 | | | | Ph | oeniz | x I.D.: CA19982 |
|-------|-----|-------|----------|-----------|-------|-----------------|
| | | | | | | |
| | RL/ | | | | | |
| esult | PQL | Units | Dilution | Date/Time | By | Reference |
| | | RL/ | RL/ | RL/ | RL/ | RL/ |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | ion Custody Information | | <u>Date</u> | <u>Time</u> |
|----------------|----------|-------------------------|----------------|-------------|-------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:22 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | l ab anatam | Data | | CCA1007 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | D1 - 3 INCHES |

| Parameter | Result | RL/ PQL | Units | Dilution | Date/Time | Ву | Reference |
|--------------------|-------------|------------|-------|----------|------------|---------|--------------|
| Percent Solid | 93 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 E | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW35 | <u>40C)</u> | | | | | | |
| PCB-1016 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 4800 | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 350 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 91 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 83 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| Pho | penix I.D.: CA19983 |
|-----------|---------------------|
| | |
| | |
| Date/Time | By Reference |
| | |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | <u>Date</u> | <u>Time</u> |
|----------------|----------|----------------|----------------|-------------|--------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:25 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | I sh sustan. | | | CC 4 4 0 0 7 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | D2 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|------------|-----|-------|----------|-----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Time | e By | Reference |
| Percent Solid | 91 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW354 | <u>0C)</u> | | | | | | |
| PCB-1016 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 810 | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 360 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 142 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 127 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| noeni | x I.D.: CA19984 |
|-------|-----------------|
| | |
| | |
| Ву | Reference |
| | _ |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 Reviewed and Released by: Rashmi Makol, Project Manager



Analysis Report

April 17, 2018

FOR: Attn: Timothy Carr, LEP Down To Earth, LLC 122 Church Street Naugatuck, CT 06770

| Sample Informa | ation | Custody Inform | nation | Date | <u>Time</u> |
|----------------|----------|----------------|----------------|----------|--------------|
| Matrix: | SOIL | Collected by: | | 04/13/18 | 10:27 |
| Location Code: | DOWN | Received by: | LB | 04/13/18 | 15:58 |
| Rush Request: | Standard | Analyzed by: | see "By" below | | |
| P.O.#: | | | | | CC 4 4 0 0 7 |

Laboratory Data

| Project ID: | PARCEL C SOUTH |
|-------------|----------------|
| Client ID: | D3 - 3 INCHES |

| | | RL/ | | | | | |
|--------------------|-----------|-----|-------|----------|----------|---------|--------------|
| Parameter | Result | PQL | Units | Dilution | Date/Tim | е Ву | Reference |
| Percent Solid | 90 | | % | | 04/13/18 | AP/JD | SW846-%Solid |
| Extraction for PCB | Completed | | | | 04/13/18 | BX/AP/J | DSW3540C |
| PCB (Soxhlet SW354 | 10C) | | | | | | |
| PCB-1016 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1221 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1232 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1242 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1248 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1254 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1260 | 1100 | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1262 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| PCB-1268 | ND | 370 | ug/Kg | 10 | 04/16/18 | AW | SW8082A |
| QA/QC Surrogates | | | | | | | |
| % DCBP | 115 | | % | 10 | 04/16/18 | AW | 30 - 150 % |
| % TCMX | 103 | | % | 10 | 04/16/18 | AW | 30 - 150 % |

| Phoenix I.D.: CA19985 |
|---------------------------------|
| |
| |
| Dilution Date/Time By Reference |
| |

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services.

Phyllis Shiller, Laboratory Director April 17, 2018 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

QA/QC Report

April 17, 2018

QA/QC Data

SDG I.D.: GCA19973

| Parameter | Blank | Blk RL | | LCS % | LCSD % | LCS RPD | MS % | MSD % | MS RPD | % Rec Limits | % RPD Limits |
|------------------------------------|--------------|--------------|------------------|----------|-----------|------------|---------|----------|-----------|--------------------|--------------------|
| QA/QC Batch 426388 (ug/K | | | 7964 10X (CA1997 | '3, CA19 | 9974, CA | 19975 | , CA19 | 976, CA | 19977 | , CA199 | 978, |
| CA19979, CA19980, CA199 | | 52) | | | | | | | | | |
| Polychlorinated Bipher | - | | | | | | | | | | |
| PCB-1016 | ND | 170 | | 96 | 89 | 7.6 | | | | 40 - 140 | 30 |
| PCB-1221 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1232 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1242 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1248 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1254 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1260 | ND | 170 | | 104 | 101 | 2.9 | | | | 40 - 140 | 30 |
| PCB-1262 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1268 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| % DCBP (Surrogate Rec) | 118 | % | | 116 | 108 | 7.1 | | | | 30 - 150 | 30 |
| % TCMX (Surrogate Rec) Comment: | 110 | % | | 107 | 90 | 17.3 | | | | 30 - 150 | 30 |
| Due to PCB in the unspiked sa | ample, MS/MS | SD could not | be reported. | | | | | | | | |
| QA/QC Batch 426400 (ug/K | g), QC Sam | ple No: CA1 | 9983 10X (CA1998 | 3, CA19 | 9984, CA | 19985 |) | | | | |
| Polychlorinated Bipher | - | | , | | | | , | | | | |
| PCB-1016 | ND | 170 | | 115 | 109 | 5.4 | | | | 40 - 140 | 30 |
| PCB-1221 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1232 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1242 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1248 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1254 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1260 | ND | 170 | | 102 | 99 | 3.0 | | | | 40 - 140 | 30 |
| PCB-1262 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| PCB-1268 | ND | 170 | | | | | | | | 40 - 140 | 30 |
| % DCBP (Surrogate Rec) | 110 | % | | 111 | 105 | 5.6 | | | | 30 - 150 | 30 |
| % TCMX (Surrogate Rec) | 117 | % | | 113 | 108 | 4.5 | | | | 30 - 150 | 30 |

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

this

Phyllis/Shiller, Laboratory Director April 17, 2018

| State. | СТ | | GCA199/3 - DOWN | | | | i | |
|--------------|-------------------|--|--|--|------|-------------------------|----------------|-------------------|
| SampNo | Acode | Phoenix Analyte | Criteria | Result | RL | Criteria | кL Criteria | Analysis Units |
| CA19979 | \$PCB_SOXR | PCB-1260 | CT / Requested PCB RL / | 12000 | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1221 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1232 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1242 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1248 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1254 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1016 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1262 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1268 | CT / Requested PCB RL / | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1260 | CT / RSR DEC I/C (mg/kg) / Pest/PCB/TPH | 12000 | 3500 | 10000 | 10000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1248 | ~ | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1016 | / RSR DEC | QN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1221 | / RSR DEC | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1232 | / RSR DEC | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1260 | / RSR DEC | 12000 | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1242 | / RSR DEC | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1262 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | DN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1254 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | QN | 3500 | 1000 | 1000 | ug/Kg |
| CA19979 | \$PCB_SOXR | PCB-1268 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | QN | 3500 | 1000 | 1000 | ng/Kg |
| CA19980 | SPCB SOXR | PCB-1260 | CT / Regulasted PCB RI / | 3900 | 350 | 1000 | 1000 | πα/Κα |
| | | | | | 250 | 1000 | 0001 | 57/50 |
| CA 1 3300 | | PCB-1200 | | 2300 | 000 | 0001 | 0001 | 6v/6n |
| CA19981 | \$PCB_SOXR | PCB-1260 | CT / Requested PCB RL / | 2600 | 360 | 1000 | 1000 | ng/Kg |
| CA19981 | \$PCB_SOXR | PCB-1260 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | 2600 | 360 | 1000 | 1000 | ng/Kg |
| CA19983 | \$PCB_SOXR | PCB-1260 | CT / Requested PCB RL / | 4800 | 350 | 1000 | 1000 | ug/Kg |
| CA19983 | \$PCB_SOXR | PCB-1260 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | 4800 | 350 | 1000 | 1000 | ug/Kg |
| CA19985 | \$PCB_SOXR | PCB-1260 | CT / Requested PCB RL / | 1100 | 370 | 1000 | 1000 | ug/Kg |
| CA19985 | \$PCB_SOXR | PCB-1260 | CT / RSR DEC RES (mg/kg) / Pest/PCB/TPH | 1100 | 370 | 1000 | 1000 | ng/Kg |
| de l'vineord | oratoriae doae po | Dhoneix I aboratorios daos not accumo resonacibility for the data contained in | trinod in this remoted of a second second the second second original second second second second second second | current or | | All offorts aro made to | re made to | |

Phoenix Laboratories does not assume responsibility for the data contained in this 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.

Sample Criteria Exceedances Report

Tuesday, April 17, 2018



Project Location:

REASONABLE CONFIDENCE PROTOCOL LABORATORY ANALYSIS QA/QC CERTIFICATION FORM

Laboratory Name: Phoenix Environmental Labs, Inc.

Client: Down To Earth, LLC Project Number: Sampling Date(s): 4/13/2018

Laboratory Sample ID(s): CA19973-CA19985

List RCP Methods Used (e.g., 8260, 8270, et cetera) 8082

PARCEL C SOUTH

| 1 | For each analytical method referenced in this laboratory report package, were all specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the CT DEP method-specific Reasonable Confidence Protocol documents? | ✔ Yes □ No |
|----|---|--------------------|
| 1A | Were the method specified preservation and holding time requirements met? | ✓ Yes □ No |
| 1B | VPH and EPH methods only:Was the VPH or EPH method conducted withoutsignificant modifications (see section 11.3 of respective RCP methods) | □ Yes □ No ☑ NA |
| 2 | Were all samples received by the laboratory in a condition consistent with that described on the associated Chain-of-Custody document(s)? | ✓ Yes □ No |
| 3 | Were samples received at an appropriate temperature (< 6 Degrees C)? | ✓ Yes □ No □ NA |
| 4 | Were all QA/QC performance criteria specified in the CTDEP Reasonable Confidence Protocol documents achieved? | ✓ Yes □ No |
| 5 | a) Were reporting limits specified or referenced on the chain-of-custody? | ✓ Yes □ No |
| | b) Were these reporting limits met? | ✓ Yes □ No |
| 6 | For each analytical method referenced in this laboratory report package, were results reported for all constituents identified in the method-specific analyte lists presented in the Reasonable Confidence Protocol documents? | ✓ Yes □ No |
| 7 | Are project-specific matrix spikes and laboratory duplicates included in the data set? | 🗆 Yes 🗹 No |

Notes: For all questions to which the response was "No" (with the exception of question #7), additional information must be provided in an attached narrative. If the answer to question #1, #1A or 1B is "No", the data package does not meet the requirements for "Reasonable Confidence". This form may not be altered and all questions must be answered.

 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.

 Authorized Signature:
 Restantion Name:
 Position:
 Project Manager

 Printed Name:
 Rashmi Makol
 Date:
 Tuesday, April 17, 2018

 Name of Laboratory
 Phoenix Environmental Labs, Inc.
 Environmental Labs, Inc.

This certification form is to be used for RCP methods only.

CTDEP RCP Laboratory Analysis QA/QC Certification Form - November 2007 Laboratory Quality Assurance and Quality Control Guidance Reasonable Confidence Protocols





RCP Certification Report

April 17, 2018

SDG I.D.: GCA19973

PCB Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument:

AU-ECD5 04/16/18-1 Adam Werner, Chemist 04/16/18

CA19976, CA19977, CA19978, CA19983, CA19984, CA19985

The initial calibration (PC301AI) RSD for the compound list was less than 20% except for the following compounds: None. The initial calibration (PC301BI) RSD for the compound list was less than 20% except for the following compounds: None. The continuing calibration %D for the compound list was less than 15% except for the following compounds:None.

AU-ECD8 04/16/18-1

Adam Werner, Chemist 04/16/18

CA19973, CA19974, CA19975, CA19979, CA19980, CA19981, CA19982

The initial calibration (PC321AI) RSD for the compound list was less than 20% except for the following compounds: None. The initial calibration (PC321BI) RSD for the compound list was less than 20% except for the following compounds: None. The continuing calibration %D for the compound list was less than 15% except for the following compounds:None.

QC (Batch Specific):

Batch 426388 (CA17964)

CA19973, CA19974, CA19975, CA19976, CA19977, CA19978, CA19979, CA19980, CA19981, CA19982

All LCS recoveries were within 40 - 140 with the following exceptions: None. All LCSD recoveries were within 40 - 140 with the following exceptions: None. All LCS/LCSD RPDs were less than 30% with the following exceptions: None. Due to PCB in the unspiked sample, MS/MSD could not be reported.

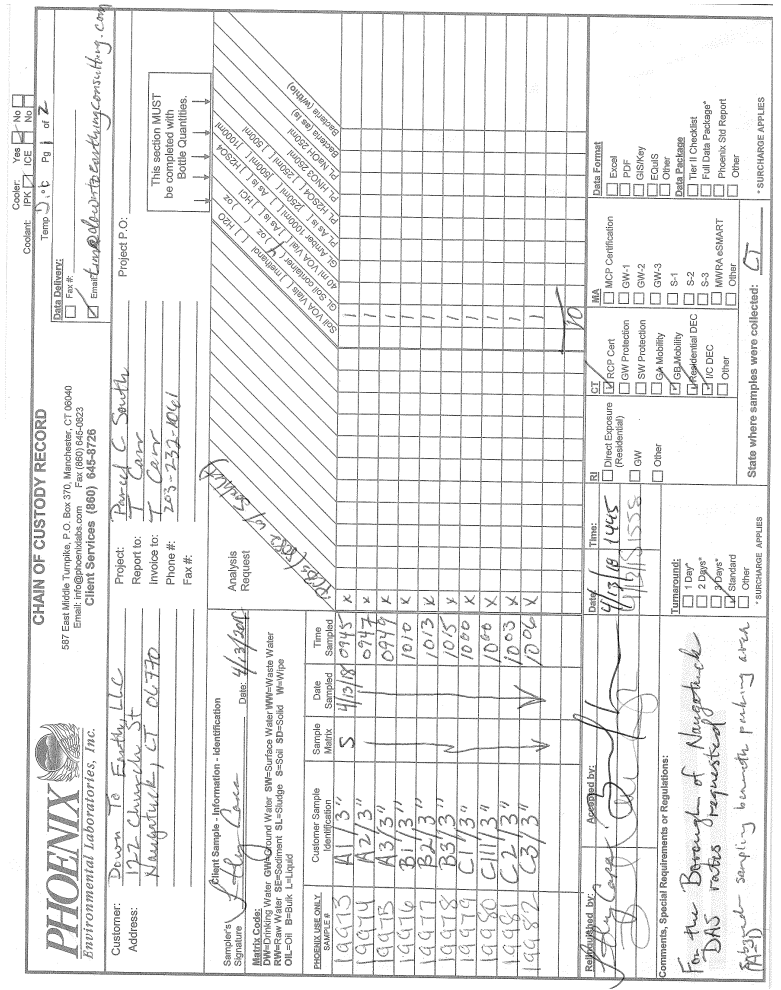
Batch 426400 (CA19983)

CA19983, CA19984, CA19985

All LCS recoveries were within 40 - 140 with the following exceptions: None. All LCSD recoveries were within 40 - 140 with the following exceptions: None. All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

Temperature Narration

The samples were received at 2.1C with cooling initiated. (Note acceptance criteria for relevant matrices is above freezing up to 6°C)



Page 32 of 33

| | - | | | | | | l | | | Rinson Marcol | 1 | 1 | 1 | 1 | |
|----------------|------------|--|--------------|--|---|--|--------|------------|--|---------------|---|---|---|---------|--|
| | | Ing. Com | | | | | | | | | Constant and the property of the property o | | | | |
| Cooler: Yes No | Pg | own to contract consulting. com | | This section MUST be completed with Bottle Quantities. | | Alter and a set of the | | | | | | | | | Data Format Data Format Excel EQuIS Distra Fackage Data Package Phoenix Std Report Other Other * SURCHARGE APPLIES |
| Coolant: | Temp | Data Delivery: Fax ** Emairtimo Nou | Project P.O: | | | 217 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | | | Mathematical Mathematical on BW-1 on BW-1 BEC BW-2 C BW-2 DEC S-1 DEC S-2 DEC S-3 Ollected: Other |
| | | 06040 3 | Sently | | | | · · | | | | | | | | Intect Exposure CT MA Residential) CW Protection C GW SW Protection C GW SW Protection C Other CAMobility C Other CAMObility C Catate where samples were collected: |
| | DY RECORD | 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixtabs.com Fax (860) 645-0823 Client Services (860) 645-8726 | arey 1 C | Carr | | | | | | | | | | | |
| | OF CUSTODY | ≣ast Middle Turnpike, P.O. Box 3 Email: info@phoenixtabs.com Client Services (36 | Project: | Report to: | Analysis Request | | | | | | | | | | ter Time: Time |
| | CHAIN OF | 587 East Middle T Email: info@ Clien: | d | | - Long | | H + | 10/7 X | | | | | | · · · · | Turmaround: Turmaround: 2 Days 2 Days 2 Standard 0 Other * surcHARGE |
| | A | | Rever Level | 100 - F - OC - | tification | ple Date ix Sampled | 1 | > | | | | | | | |
| | | ULX Solution inc. | To Ferty | ut k. 1 CT | Client Bample - Information - Identification Composition - Information - Identification Composition - Information - D Composition - D Composition - D D D D D D D D D D D D D D | Sample Sample ation Matrix | " S | ~ | | | | | | | Accepted by: |
| | | | | Nauger | Sampler's Client/Sample - Information - Identification Signature Date: U13/ Matrix Code: DW=Drinking Water GW=Ground Water SW=Surface Water Ww=Waste Water RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe OIL=Oil B=Bulk L=Liquid | Y Customer Sample Identification | 2 D1/3 | 5/07 12 | | | | | | | Refinquished by: Thu due Accepted by: Comments, Special Requirements or Regulations: See Dag 1 of |
| | | FHOK Environmental | Customer: | | Sampler's Signature Matrix Code: DW=Drinking W RW=Raw Water OIL=OII B=Bui | PHOENIX USE ONLY SAMPLE # | | | | | | | | | Reincuuished by Comments, Speci |

SECTION J

Prevailing Wage Rates



THIS IS A PUBLIC WORKS PROJECT

Covered by the

PREVAILING WAGE LAW

CT General Statutes Section 31-53

If you have QUESTIONS regarding your wages CALL (860) 263-6790

Section 31-55 of the CT State Statutes requires every contractor or subcontractor performing work for the state to post in a prominent place the prevailing wages as determined by the Labor Commissioner.

| Minimum Rates and Classif for Heavy/Highway Constru ID#: H 24782 | | | | |
|--|---|---|----------------------|--|
| By virtue of the authority vest General Statutes of Connectic welfare payments and will app on which the rates are establis | ted in the Labor Commissioner under provisions of cut, as amended, the following are declared to be t ply only where the contract is advertised for bid w shed. Any contractor or subcontractor not obligat shall pay this amount to each employee as part of | of Section 31-53 of the prevailing rates a vithin 20 days of the ed by agreement to p | nd date pay to | |
| Project Number: 18-3 | Project Town: | Project Town: Naugatuck | | |
| FAP Number: | State Number: | State Number: | | |
| Project: Disposal Of Cont | rolled Materials For The Borough Of Naugatu | ıck | | |
| CLASSIFICATION | | Hourly Rate | Benefits | |
| | val from mechanical systems which are not to be rs, blasters. **See Laborers Group 5 and 7** | | | |
| 1) Boilermaker | | 33.79 | 34% + 8.96 | |
| 1a) Bricklayer, Cement Mason | ns, Cement Finishers, Plasterers, Stone Masons | 33.48 | 31.66 | |
| 2) Carpenters, Piledrivermen | | 32.60 | 25.34 | |

| Tojeen Disposar et controner internation ine Dereugh et Paugataen | | |
|---|-------|-------|
| 2a) Diver Tenders | 32.60 | 25.34 |
| | | |
| | | |
| | | |
| 3) Divers | 41.06 | 25.34 |
| | | |
| | | |
| | | |
| 03a) Millwrights | 33.14 | 25.74 |
| | | |
| | | |
| | | |
| 4) Painters: (Bridge Construction) Brush, Roller, Blasting (Sand, Water, etc.), | 48.55 | 20.45 |
| Spray | | |
| | | |
| | | |
| 4a) Painters: Brush and Roller | 32.72 | 20.45 |
| | | |
| | | |
| | | |
| 4b) Painters: Spray Only | 35.72 | 20.45 |
| | | |
| | | |
| | | |
| 4c) Painters: Steel Only | 34.72 | 20.45 |
| , | | 20.13 |

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck 4d) Painters: Blast and Spray 35.72 20.45 4e) Painters: Tanks, Tower and Swing 34.72 20.45 5) Electrician (Trade License required: E-1,2 L-5,6 C-5,6 T-1,2 L-1,2 V-38.27 25.00+3% of 1,2,7,8,9) gross wage 6) Ironworkers: Ornamental, Reinforcing, Structural, and Precast Concrete 35.47 33.39 + aErection 7) Plumbers (Trade License required: (P-1,2,6,7,8,9 J-1,2,3,4 SP-1,2) and 41.62 30.36 Pipefitters (Including HVAC Work) (Trade License required: S-1,2,3,4,5,6,7,8 B-1,2,3,4 D-1,2,3,4 G-1, G-2, G-8, G-9) ----LABORERS------8) Group 1: Laborer (Unskilled), Common or General, acetylene burner, 30.05 20.10 concrete specialist

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck

| 9) Group 2: Chain saw operators, fence and guard rail erectors, pneumatic tool operators, powdermen | 30.30 | 20.10 |
|--|-------|-------|
| | | |
| 10) Group 3: Pipelayers | 30.55 | 20.10 |
| 11) Group 4: Jackhammer/Pavement breaker (handheld); mason tenders (cement/concrete), catch basin builders, asphalt rakers, air track operators, block paver, curb setter and forklift operators | 30.55 | 20.10 |
| 12) Group 5: Toxic waste removal (non-mechanical systems) | 32.05 | 20.10 |
| 13) Group 6: Blasters | 31.80 | 20.10 |
| Group 7: Asbestos/lead removal, non-mechanical systems (does not include leaded joint pipe) | 31.05 | 20.10 |
| Group 8: Traffic control signalmen | 16.00 | 20.10 |

| Group 9: Hydraulic Drills | 29.30 | 18.90 |
|---|-------|-----------|
| | | |
| LABORERS (TUNNEL CONSTRUCTION, FREE AIR). Shield Drive and Liner Plate Tunnels in Free Air | | |
| 13a) Miners, Motormen, Mucking Machine Operators, Nozzle Men, Grout Men, Shaft & Tunnel Steel & Rodmen, Shield & Erector, Arm Operator, Cable Fenders | 32.22 | 20.10 + a |
| 13b) Brakemen, Trackmen | 31.28 | 20.10 + a |
| CLEANING, CONCRETE AND CAULKING TUNNEL | | |
| 14) Concrete Workers, Form Movers, and Strippers | 31.28 | 20.10 + a |
| 15) Form Erectors | 31.60 | 20.10 + a |

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck

----ROCK SHAFT LINING, CONCRETE, LINING OF SAME AND TUNNEL IN FREE AIR:----

| 16) Brakemen, Trackmen, Tunnel Laborers, Shaft Laborers | 31.28 | 20.10 + a |
|---|-------|-----------|
| | | |
| 17) Laborers Topside, Cage Tenders, Bellman | 31.17 | 20.10 + a |
| | | |
| 18) Miners | 32.22 | 20.10 + a |
| | | |
| TUNNELS, CAISSON AND CYLINDER WORK IN COMPRESSED AIR: | | |
| | | |
| 18a) Blaster | 38.53 | 20.10 + a |
| | | |
| 19) Brakemen, Trackmen, Groutman, Laborers, Outside Lock Tender, Gauge Tenders | 38.34 | 20.10 + a |
| | | |

| Project: Disposal Of Controlled Materials For The Borough Of Naugatuck | | |
|--|-------|-----------|
| 20) Change House Attendants, Powder Watchmen, Top on Iron Bolts | 36.41 | 20.10 + a |
| | | |
| | | |
| 21) Mucking Machine Operator | 39.11 | 20.10 + a |
| | | |
| | | |
| TRUCK DRIVERS(*see note below) | | |
| | | |
| | | |
| Two axle trucks | 29.13 | 22.32 + a |
| | | |
| | | |
| Three axle trucks; two axle ready mix | 29.23 | 22.32 + a |
| | | |
| | | |
| Three axle ready mix | 29.28 | 22.32 + a |
| | | |
| | | |
| Four axle trucks, heavy duty trailer (up to 40 tons) | 29.33 | 22.32 + a |
| | | |

As of:

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck

| Four axle ready-mix | 29.38 | 22.32 + a |
|--|-------|-----------|
| | | |
| Heavy duty trailer (40 tons and over) | 29.58 | 22.32 + a |
| | | |
| Specialized earth moving equipment other than conventional type on-the road trucks and semi-trailer (including Euclids) | 29.38 | 22.32 + a |
| POWER EQUIPMENT OPERATORS | | |
| Group 1: Crane handling or erecting structural steel or stone, hoisting engineer (2 drums or over), front end loader (7 cubic yards or over), Work Boat 26 ft. & Over, Tunnel Boring Machines. (Trade License Required) | 39.30 | 24.05 + a |
| Group 2: Cranes (100 ton rate capacity and over); Excavator over 2 cubic yards; Piledriver (\$3.00 premium when operator controls hammer); Bauer Drill/Caisson. (Trade License Required) | 38.98 | 24.05 + a |
| Group 3: Excavator/Backhoe under 2 cubic yards; Cranes (under 100 ton rated capacity), Gradall; Master Mechanic; Hoisting Engineer (all types of equipment where a drum and cable are used to hoist or drag material regardless of motive power of operation), Rubber Tire Excavator (Drott-1085 or similar);Grader Operator; Bulldozer Fine Grade (slopes, shaping, laser or GPS, etc.). (Trade License Required) | 38.24 | 24.05 + a |

| Project: Disposal Of Controlled Materials For The Borough Of Naugatuck | | |
|---|-------|-----------|
| Group 4: Trenching Machines; Lighter Derrick; Concrete Finishing Machine; CMI Machine or Similar; Koehring Loader (Skooper) | 37.85 | 24.05 + a |
| Group 5: Specialty Railroad Equipment; Asphalt Paver; Asphalt Spreader; Asphalt Reclaiming Machine; Line Grinder; Concrete Pumps; Drills with Self Contained Power Units; Boring Machine; Post Hole Digger; Auger; Pounder; Well Digger; Milling Machine (over 24" Mandrell) | 37.26 | 24.05 + a |
| Group 5 continued: Side Boom; Combination Hoe and Loader; Directional Driller. | 37.26 | 24.05 + a |
| Group 6: Front End Loader (3 up to 7 cubic yards); Bulldozer (rough grade dozer). | 36.95 | 24.05 + a |
| Group 7: Asphalt Roller; Concrete Saws and Cutters (ride on types); Vermeer Concrete Cutter; Stump Grinder; Scraper; Snooper; Skidder; Milling Machine (24" and Under Mandrel). | 36.61 | 24.05 + a |
| Group 8: Mechanic, Grease Truck Operator, Hydroblaster, Barrier Mover, Power Stone Spreader; Welder; Work Boat under 26 ft.; Transfer Machine. | 36.21 | 24.05 + a |
| Group 9: Front End Loader (under 3 cubic yards), Skid Steer Loader regardless of attachments (Bobcat or Similar); Fork Lift, Power Chipper; Landscape Equipment (including hydroseeder). | 35.78 | 24.05 + a |

| Project: Disposal Of Controlled Materials For The Borough Of Naugatuck | | |
|--|-------|-----------|
| Group 10: Vibratory Hammer, Ice Machine, Diesel and Air Hammer, etc. | 33.74 | 24.05 + a |
| | | |
| | | |
| Group 11: Conveyor, Earth Roller; Power Pavement Breaker (whiphammer), Robot Demolition Equipment. | 33.74 | 24.05 + a |
| | | |
| Group 12: Wellpoint Operator. | 33.68 | 24.05 + a |
| | | |
| | | |
| Group 13: Compressor Battery Operator. | 33.10 | 24.05 + a |
| | | |
| Group 14: Elevator Operator; Tow Motor Operator (Solid Tire No Rough Terrain). | 31.96 | 24.05 + a |
| | | |
| Group 15: Generator Operator; Compressor Operator; Pump Operator; Welding Machine Operator; Heater Operator. | 31.55 | 24.05 + a |
| | | |
| Group 16: Maintenance Engineer/Oiler | 30.90 | 24.05 + a |

| Project: Disposal Of Controlled Materials For The Borough Of Naugatuck | | |
|---|-------|--------------|
| Group 17: Portable asphalt plant operator; portable crusher plant operator; portable concrete plant operator. | 35.21 | 24.05 + a |
| Group 18: Power Safety Boat; Vacuum Truck; Zim Mixer; Sweeper; (minimum for any job requiring CDL license). | 32.79 | 24.05 + a |
| **NOTE: SEE BELOW | | |
| LINE CONSTRUCTION(Railroad Construction and Maintenance) | | |
| 20) Lineman, Cable Splicer, Technician | 48.19 | 6.5% + 22.00 |
| 21) Heavy Equipment Operator | 42.26 | 6.5% + 19.88 |
| 22) Equipment Operator, Tractor Trailer Driver, Material Men | 40.96 | 6.5% + 19.21 |

| 23) Driver Groundmen | 26.50 | 6.5% + 9.00 |
|---|-------|--------------|
| | | |
| 23a) Truck Driver | 40.96 | 6.5% + 17.76 |
| | | |
| LINE CONSTRUCTION | | |
| | | |
| 24) Driver Groundmen | 30.92 | 6.5% + 9.70 |
| | | |
| 25) Groundmen | 22.67 | 6.5% + 6.20 |
| | | |
| 26) Heavy Equipment Operators | 37.10 | 6.5% + 10.70 |
| | | |
| 27) Linemen, Cable Splicers, Dynamite Men | 41.22 | 6.5% + 12.20 |

28) Material Men, Tractor Trailer Drivers, Equipment Operators35.046.5% + 10.45

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck

Welders: Rate for craft to which welding is incidental.

*Note: Hazardous waste removal work receives additional \$1.25 per hour for truck drivers.

**Note: Hazardous waste premium \$3.00 per hour over classified rate

ALL Cranes: When crane operator is operating equipment that requires a fully licensed crane operator to operate he receives an extra \$4.00 premium in addition to the hourly wage rate and benefit contributions:

1) Crane handling or erecting structural steel or stone; hoisting engineer (2 drums or over)

2) Cranes (100 ton rate capacity and over) Bauer Drill/Caisson

3) Cranes (under 100 ton rated capacity)

Crane with 150 ft. boom (including jib) - \$1.50 extra Crane with 200 ft. boom (including jib) - \$2.50 extra Crane with 250 ft. boom (including jib) - \$5.00 extra Crane with 300 ft. boom (including jib) - \$7.00 extra Crane with 400 ft. boom (including jib) - \$10.00 extra

All classifications that indicate a percentage of the fringe benefits must be calculated at the percentage rate times the "base hourly rate".

Apprentices duly registered under the Commissioner of Labor's regulations on "Work Training Standards for Apprenticeship and Training Programs" Section 31-51-d-1 to 12, are allowed to be paid the appropriate percentage of the prevailing journeymen hourly base and the full fringe benefit rate, providing the work site ratio shall not be less than one full-time journeyperson instructing and supervising the work of each apprentice in a specific trade.

~~*Connecticut General Statute Section 31-55a: Annual Adjustments to wage rates by contractors doing state work ~~*

The Prevailing wage rates applicable to this project are subject to annual adjustments each July 1st for the duration of the project.

Each contractor shall pay the annual adjusted prevailing wage rate that is in effect each July 1st, as posted by the Department of Labor.

It is the contractor's responsibility to obtain the annual adjusted prevailing wage rate increases directly from the Department of Labor's website.

The annual adjustments will be posted on the Department of Labor's Web page: www.ct.gov/dol.

The Department of Labor will continue to issue the initial prevailing wage rate schedule to the Contracting Agency for the project.

All subsequent annual adjustments will be posted on our Web Site for contractor access.

Contracting Agencies are under no obligation pursuant to State labor law to pay any increase due to the annual adjustment provision.

Project: Disposal Of Controlled Materials For The Borough Of Naugatuck

Effective October 1, 2005 - Public Act 05-50: any person performing the work of any mechanic, laborer, or worker shall be paid prevailing wage

All Person who perform work ON SITE must be paid prevailing wage for the appropriate mechanic, laborer, or worker classification.

All certified payrolls must list the hours worked and wages paid to All Persons who perform work ON SITE regardless of their ownership i.e.: (Owners, Corporate Officers, LLC Members, Independent Contractors, et. al)

Reporting and payment of wages is required regardless of any contractual relationship alleged to exist between the contractor and such person.

~~Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clause (29 CFR 5.5 (a) (1) (ii)).

Please direct any questions which you may have pertaining to classification of work and payment of prevailing wages to the Wage and Workplace Standards Division, telephone (860)263-6790.

- SPECIAL NOTICE -

To: All State and Political Subdivisions, Their Agents, and Contractors

Connecticut General Statute 31-55a - Annual adjustments to wage rates by contractors doing state work.

Each contractor that is awarded a contract on or after October 1, 2002, for (1) the construction of a state highway or bridge that falls under the provisions of section 31-54 of the general statutes, or (2) the construction, remodeling, refinishing, refurbishing, rehabilitation, alteration or repair of any public works project that falls under the provisions of section 31-53 of the general statutes shall contact the Labor Commissioner on or before July first of each year, for the duration of such contract, to ascertain the prevailing rate of wages on an hourly basis and the amount of payment or contributions paid or payable on behalf of each mechanic, laborer or worker employed upon the work contracted to be done, and shall make any necessary adjustments to such prevailing rate of wages and such payment or contributions paid or payable on behalf of each July first.

- The prevailing wage rates applicable to any contract or subcontract awarded on or after October 1, 2002 are subject to annual adjustments each July 1st for the duration of any project which was originally advertised for bids on or after October 1, 2002.
- Each contractor affected by the above requirement shall pay the annual adjusted prevailing wage rate that is in effect each July 1st, as posted by the Department of Labor.
- It is the *contractor's* responsibility to obtain the annual adjusted prevailing wage rate increases directly from the Department of Labor's Web Site. The annual adjustments will be posted on the Department of Labor Web page: <u>www.ctdol.state.ct.us</u>. For those without internet access, please contact the division listed below.
- The Department of Labor will continue to issue the initial prevailing wage rate schedule to the Contracting Agency for the project. All subsequent annual adjustments will be posted on our Web Site for contractor access.

Any questions should be directed to the Contract Compliance Unit, Wage and Workplace Standards Division, Connecticut Department of Labor, 200 Folly Brook Blvd., Wethersfield, CT 06109 at (860)263-6790. Sec. 31-53b. Construction safety and health course. New miner training program. Proof of completion required for mechanics, laborers and workers on public works projects. Enforcement. Regulations. Exceptions. (a) Each contract for a public works project entered into on or after July 1, 2009, by the state or any of its agents, or by any political subdivision of the state or any of its agents, described in subsection (g) of section 31-53, shall contain a provision requiring that each contractor furnish proof with the weekly certified payroll form for the first week each employee begins work on such project that any person performing the work of a mechanic, laborer or worker pursuant to the classifications of labor under section 31-53 on such public works project, pursuant to such contract, has completed a course of at least ten hours in duration in construction safety and health approved by the federal Occupational Safety and Health Administration or, has completed a new miner training program approved by the Federal Mine Safety and Health Administration in accordance with 30 CFR 48 or, in the case of telecommunications employees, has completed at least ten hours of training in accordance with 29 CFR 1910.268.

(b) Any person required to complete a course or program under subsection (a) of this section who has not completed the course or program shall be subject to removal from the worksite if the person does not provide documentation of having completed such course or program by the fifteenth day after the date the person is found to be in noncompliance. The Labor Commissioner or said commissioner's designee shall enforce this section.

(c) Not later than January 1, 2009, the Labor Commissioner shall adopt regulations, in accordance with the provisions of chapter 54, to implement the provisions of subsections (a) and (b) of this section. Such regulations shall require that the ten-hour construction safety and health courses required under subsection (a) of this section be conducted in accordance with federal Occupational Safety and Health Administration Training Institute standards, or in accordance with Federal Mine Safety and Health Administration Standards or in accordance with 29 CFR 1910.268, as appropriate. The Labor Commissioner shall accept as sufficient proof of compliance with the provisions of subsection (a) or (b) of this section a student course completion card issued by the federal Occupational Safety and Health Administration Training Institute, or such other proof of compliance said commissioner deems appropriate, dated no earlier than five years before the commencement date of such public works project.

(d) This section shall not apply to employees of public service companies, as defined in section 16-1, or drivers of commercial motor vehicles driving the vehicle on the public works project and delivering or picking up cargo from public works projects provided they perform no labor relating to the project other than the loading and unloading of their cargo.

(P.A. 06-175, S. 1; P.A. 08-83, S. 1.)

History: P.A. 08-83 amended Subsec. (a) by making provisions applicable to public works project contracts entered into on or after July 1, 2009, replacing provision re total cost of work with reference to Sec. 31-53(g), requiring proof in certified payroll form that new mechanic, laborer or worker has completed a 10-hour or more construction safety course and adding provision re new miner training program, amended Subsec. (b) by substituting "person" for "employee" and adding "or program", amended Subsec. (c) by adding "or in accordance with Federal Mine

Safety and Health Administration Standards" and setting new deadline of January 1, 2009, deleted former Subsec. (d) re "public building", added new Subsec. (d) re exemptions for public service company employees and delivery drivers who perform no labor other than delivery and made conforming and technical changes, effective January 1, 2009.

Informational Bulletin

THE 10-HOUR OSHA CONSTRUCTION SAFETY AND HEALTH COURSE

(applicable to public building contracts entered into *on or after July 1, 2007*, where the total cost of all work to be performed is at least \$100,000)

- (1) This requirement was created by Public Act No. 06-175, which is codified in Section 31-53b of the Connecticut General Statutes (pertaining to the prevailing wage statutes);
- (2) The course is required for public building construction contracts (projects funded in whole or in part by the state or any political subdivision of the state) entered into on or after July 1, 2007;
- (3) It is required of private employees (not state or municipal employees) and apprentices who perform manual labor for a general contractor or subcontractor on a public building project where the total cost of all work to be performed is at least \$100,000;
- (4) The ten-hour construction course pertains to the ten-hour Outreach Course conducted in accordance with federal OSHA Training Institute standards, and, for telecommunications workers, a ten-hour training course conducted in accordance with federal OSHA standard, 29 CFR 1910.268;
- (5) The internet website for the federal OSHA Training Institute is http://www.osha.gov/fso/ote/training/edcenters/fact_sheet.html;
- (6) The statutory language leaves it to the contractor and its employees to determine who pays for the cost of the ten-hour Outreach Course;
- (7) Within 30 days of receiving a contract award, a general contractor must furnish proof to the Labor Commissioner that all employees and apprentices performing manual labor on the project will have completed such a course;
- (8) Proof of completion may be demonstrated through either: (a) the presentation of a *bona fide* student course completion card issued by the federal OSHA Training Institute; *or* (2) the presentation of documentation provided to an employee by a trainer certified by the Institute pending the actual issuance of the completion card;
- (9) Any card with an issuance date more than 5 years prior to the commencement date of the construction project shall not constitute proof of compliance;

- (10) Each employer shall affix a copy of the construction safety course completion card to the certified payroll submitted to the contracting agency in accordance with Conn. Gen. Stat. § 31-53(f) on which such employee's name first appears;
- (11) Any employee found to be in non-compliance shall be subject to removal from the worksite if such employee does not provide satisfactory proof of course completion to the Labor Commissioner by the fifteenth day after the date the employee is determined to be in noncompliance;
- (12) Any such employee who is determined to be in noncompliance may continue to work on a public building construction project for a maximum of fourteen consecutive calendar days while bringing his or her status into compliance;
- (13) The Labor Commissioner may make complaint to the prosecuting authorities regarding any employer or agent of the employer, or officer or agent of the corporation who files a false certified payroll with respect to the status of an employee who is performing manual labor on a public building construction project;
- (14) The statute provides the minimum standards required for the completion of a safety course by manual laborers on public construction contracts; any contractor can exceed these minimum requirements; and
- (15) Regulations clarifying the statute are currently in the regulatory process, and shall be posted on the CTDOL website as soon as they are adopted in final form.
- (16) Any questions regarding this statute may be directed to the Wage and Workplace Standards Division of the Connecticut Labor Department via the internet website of http://www.ctdol.state.ct.us/wgwkstnd/wgemenu.htm; or by telephone at (860)263-6790.

THE ABOVE INFORMATION IS PROVIDED EXCLUSIVELY AS AN EDUCATIONAL RESOURCE, AND IS NOT INTENDED AS A SUBSTITUTE FOR LEGAL INTERPRETATIONS WHICH MAY ULTMATELY ARISE CONCERNIG THE CONSTRUCTION OF THE STATUTE OR THE REGULATIONS. November 29, 2006

Notice

To All Mason Contractors and Interested Parties Regarding Construction Pursuant to Section 31-53 of the Connecticut General Statutes (Prevailing Wage)

The Connecticut Labor Department Wage and Workplace Standards Division is empowered to enforce the prevailing wage rates on projects covered by the above referenced statute.

Over the past few years the Division has withheld enforcement of the rate in effect for workers who operate a forklift on a prevailing wage rate project due to a potential jurisdictional dispute.

The rate listed in the schedules and in our Occupational Bulletin (see enclosed) has been as follows:

Forklift Operator:

- Laborers (Group 4) Mason Tenders - operates forklift solely to assist a mason to a maximum height of nine feet only.

- **Power Equipment Operator (Group 9)** - operates forklift to assist any trade and to assist a mason to a height over nine feet.

The U.S. Labor Department conducted a survey of rates in Connecticut but it has not been published and the rate in effect remains as outlined in the above Occupational Bulletin.

Since this is a classification matter and not one of jurisdiction, effective January 1, 2007 the Connecticut Labor Department will enforce the rate on each schedule in accordance with our statutory authority.

Your cooperation in filing appropriate and accurate certified payrolls is appreciated.

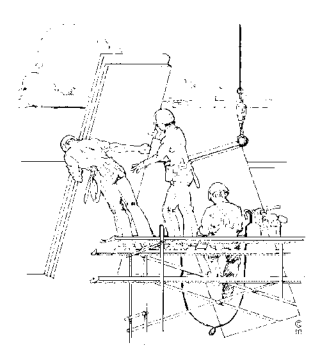
~NOTICE~

TO ALL CONTRACTING AGENCIES

Please be advised that Connecticut General Statutes Section 31-53, requires the contracting agency to certify to the Department of Labor, the total dollar amount of work to be done in connection with such public works project, regardless of whether such project consists of one or more contracts.

Please find the attached "Contracting Agency Certification Form" to be completed and returned to the Department of Labor, Wage and Workplace Standards Division, Public Contract Compliance Unit.

[∞] Inquiries can be directed to (860)263-6543.



CONNECTICUT DEPARTMENT OF LABOR WAGE AND WORKPLACE STANDARDS DIVISION CONTRACT COMPLIANCE UNIT

CONTRACTING AGENCY CERTIFICATION FORM

| I,, acting in my of | official capacity as |
|---|--|
| authorized representative | title |
| for, located | 1 at |
| contracting agency | address |
| do hereby certify that the total dollar amount of | work to be done in connection with |
| , loo | cated at |
| project name and number | address |
| shall be <u>\$</u> , which includes al | l work, regardless of whether such project |
| consists of one or more contracts. | |
| CONTRACTOR | 2 INFORMATION |
| Name: | |
| Address: | |
| Authorized Representative: | |
| Approximate Starting Date: | |
| Approximate Completion Date: | |
| | |
| | |
| Signature | Date |
| Return To: Connecticut Department of Labor | |
| Wage & Workplace Standards Di | ivision |

Contract Compliance Unit 200 Folly Brook Blvd. Wethersfield, CT 06109

Date Issued: _____

CONNECTICUT DEPARTMENT OF LABOR WAGE AND WORKPLACE STANDARDS DIVISION

CONTRACTORS WAGE CERTIFICATION FORM Construction Manager at Risk/General Contractor/Prime Contractor

| I, | | of Company Name | |
|---|---|---|---------------|
| Officer, Owner, Auth | orized Rep. | Company Name | |
| | | | |
| do hereby certify that the _ | | ~ | |
| | | Company Name | |
| | | Street | |
| - | | City | |
| and all of its subcontractor | s will pay all worke | ters on the | |
| | Project Name and | d Number | |
| | Street and City | 1 | |
| the wages as listed in the so attached hereto). | chedule of prevaili | ing rates required for such project (a copy | y of which is |
| | | Signed | |
| Subscribed and sworn to be | efore me this | day of, | · |
| | | | _ |
| Detum to | | Notary Public | |
| Wage & W 200 Folly E | at Department of La forkplace Standards Brook Blvd. ld, CT 06109 | | |
| Rate Schedule Issued (D | ate): | | |

***FRINGE BENEFITS EXPLANATION (P):**

Bona fide benefits paid to approved plans, funds or programs, except those required by Federal or State Law (unemployment tax, worker's compensation, income taxes, etc.).

| Please specify the type of benefits provided: | | | | | | | | | |
|---|-----------------------------|--|--|--|--|--|--|--|--|
| 1) Medical or hospital care | 4) Disability | | | | | | | | |
| 2) Pension or retirement | 5) Vacation, holiday | | | | | | | | |
| 3) Life Insurance | _ 6) Other (please specify) | | | | | | | | |
| CERTIFIED STATEMENT OF COMPLIANCE | | | | | | | | | |
| For the week ending date of, | | | | | | | | | |
| I, of | , (hereafter known as | | | | | | | | |

Employer) in my capacity as ______ (title) do hereby certify and state:

Section A:

1. All persons employed on said project have been paid the full weekly wages earned by them during the week in accordance with Connecticut General Statutes, section 31-53, as amended. Further, I hereby certify and state the following:

a) The records submitted are true and accurate;

b) The rate of wages paid to each mechanic, laborer or workman and the amount of payment or contributions paid or payable on behalf of each such person to any employee welfare fund, as defined in Connecticut General Statutes, section 31-53 (h), are not less than the prevailing rate of wages and the amount of payment or contributions paid or payable on behalf of each such person to any employee welfare fund, as determined by the Labor Commissioner pursuant to subsection Connecticut General Statutes, section 31-53 (d), and said wages and benefits are not less than those which may also be required by contract;

c) The Employer has complied with all of the provisions in Connecticut General Statutes, section 31-53 (and Section 31-54 if applicable for state highway construction);

d) Each such person is covered by a worker's compensation insurance policy for the duration of his employment which proof of coverage has been provided to the contracting agency;

e) The Employer does not receive kickbacks, which means any money, fee, commission, credit, gift, gratuity, thing of value, or compensation of any kind which is provided directly or indirectly, to any prime contractor, prime contractor employee, subcontractor, or subcontractor employee for the purpose of improperly obtaining or rewarding favorable treatment in connection with a prime contract or in connection with a prime contractor relating to a prime contractor; and

f) The Employer is aware that filing a certified payroll which he knows to be false is a class D felony for which the employer may be fined up to five thousand dollars, imprisoned for up to five years or both.

2. OSHA~The employer shall affix a copy of the construction safety course, program or training completion document to the certified payroll required to be submitted to the contracting agency for this project on which such persons name first appears.

(Signature)

(Title)

Submitted on (Date)

THIS IS A PUBLIC DOCUMENT ***DO NOT INCLUDE SOCIAL SECURITY NUMBERS***

| Weekly Payroll Certification For Public Works Projects (Continued) | | | | | | PAYROLL CERTIFICATION FOR PUBLIC WORKS PROJECTS | | | | | | | | | | | | | Week-End <u>ing Date</u> : Contractor or Subcontractor Business Name: | | | | |
|---|------|----------|-------------------------|--------|--------------|---|-------|--------|-------|---|----------|---------------|----------------|--------------|------|----------|----------|-------|--|-------------|--|--|--|
| | | | | | | WE | EKLY | PAYRO | | | | | | | | | | | | | | | |
| PERSON/WORKER, | APPR | MALE/ | WORK | | DAY AND DATE | | | | | | Total ST | BASE HOURLY | TYPE OF | GROSS PAY | | TOTAL DE | EDUCTION | S | GROSS PAY FOR | | | | |
| ADDRESS and SECTION | RATE | FEMALE | CLASSIFICATION | S | М | Т | W | TH | F | S | Hours | RATE | FRINGE | FOR ALL WORK | | FEDERAL | | | THIS PREVAILING | CHECK # AND | | | |
| | % | AND | | | | | 1 | | | | | | BENEFITS | PERFORMED | | | | | RATE JOB | NET PAY | | | |
| | | RACE* | Trade License Type | | | | | | | | | TOTAL FRINGE | | THIS WEEK | | | | | | | | | |
| | | | & Number - OSHA | | | | | | | | Total | BENEFIT PLAN | | | FICA | WITH- | WITH- | OTHER | | | | | |
| | | | 10 Certification Number | | HC | URS W | ORKED | EACH I | DAY | | O/T Hou | rs CASH | (see back) | | | HOLDING | HOLDING | ŕ | | | | | |
| | | | | | | | | | | | | | 1. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 2. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Base Rate | 3. \$ | | | | | | | | | | |
| | | | | | | | | | | | | | 4. \$ | 1 | | | | | | | | | |
| | | | | | | | | | | | | \$ | 5. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Cash Fringe | 6. \$ | | | | | | | | | | |
| | | | | | | | | | | | | euch Finge | 1.\$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 2. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Base Rate | 3. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Dase Kale | 3. \$ 4. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | | | | | | | | | | | |
| | | | | | | | | | | | | | 5. \$ | - | | | | | | | | | |
| | _ | | | | | | | _ | | _ | | Cash Fringe | 6. \$ | | | | | | | | | | |
| | | | | | | | | | | | | ^ | 1. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 2. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Base Rate | 3. \$ | | | | | | | | | | |
| | | | | | | | | | | | | | 4. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 5. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Cash Fringe | 6. \$ | | | | | | | | | | |
| | | | | | | | | | | | | | 1. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 2. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Base Rate | 3. \$ | | | | | | | | | | |
| | | | | | | | | | | | | | 4. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 5. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Cash Fringe | 6. \$ | | | | | | | | | | |
| | | | | | | | | | | | | cush i inge | 1. \$ | | | | | | | | | | |
| | | | | | | | | | | | | \$ | 2. \$ | | | | | | | | | | |
| | | | | | | | | | | | | Base Rate | 2. \$ 3. \$ | 4 | | | | | | | | | |
| | | | | | | | | | | | | Dase Rate | 3. \$ 4. \$ | 1 | | | | | | | | | |
| | | | | | | | | | | | | \$ | | - | | | | | | | | | |
| | | | | | | | | | | | | | 5. \$ | _ | | | | | | | | | |
| | | *IE DEOL | UDED | | | | | | | | | Cash Fringe | 6. \$ | | l | | | | | | | | |
| 12/9/2013 | | *IF REQU | IKED | | | | | | | | | | | | | | | | | | | | |
| WWS-CP2 | | | ΝΟΤΙΩΕ: 1 | HIS PA | GE MI | IST RF | ACCO | MPANI | ED RV | | ER PACE | C (FORM # WWS | -CP1) | | | | | PAC | GE NUMBERO | F | | | |
| | | | nonce, i | | | | | | | | LATING | | | | | | | 1.10 | 0 | - | | | |

[New] In accordance with Section 31-53b(a) of the C.G.S. each contractor shall provide a copy of the OSHA 10 Hour Construction Safety and Health Card for each employee, to be attached to the first certified payroll on the project.

| In accordance with Connecticut General Statutes, 31-53 PAYROLL CERTIFICATION F Certified Payrolls with a statement of compliance shall be submitted monthly to the contracting agency. | | | | | | | | | PUBLIO | | | | Connecticut Department of Labor Wage and Workplace Standards Division 200 Folly Brook Blvd. Wethersfield, CT 06109 | | | | | | | | | | | | |
|--|------|------------------------------|-------------------------|----------|----------------|---|--------|--------------------|--------|--|--|----------------|---|------------|----------|--|--------------------------|-------------------|----------------------|---------------------------|-----------------|-------------|------------------|------------------|-------|
| CONTRACTOR NAME | AND | ADDRESS | | | | | | | | | | SUBCONTRAC | TOP NAME & | ADDRESS | | WORKER | | | | 2 | | | | | |
| | | | nue Northford CT 0 | 6470 | | | | | | | | | | ADDRESS | | WORKER'S COMPENSATION INSURANCE CARRIER Travelers Insurance Company | | | | | | | | | |
| Landon Corporation, 15 Connecticut Avenue, Northford, CT 06472 | | | | | | | | | | | XYZ Corporation Travelers insurance Company 2 Main Street POLICY # #BAC8888928 | | | | | | | | | | | | | | |
| PAYROLL NUMBER | Week | -Ending | PROJECT NAME & | ADDRES | SS | | | | | | | Yantic, CT 063 | 89 | | | | | | | | | | | | |
| 1 | 9/26 | Date /09 | DOT 105-296, Rou | te 82 | | | | | | | | | | | | | E DATE: 1/ ON DATE: 1 | | | | | | | | |
| PERSON/WORKER, | APPR | MALE/ | WORK | 1 | 0 | D | AY AND | DATE | | | Total ST | BASE HOURLY | TYPE OF | GROSS PAY | Т | OTAL DEDU | CTIONS | GROSS PAY FOR | | | | | | | |
| ADDRESS and SECTION | | ATE FEMALE % AND RACE* | | | CLASSIFICATION | S | М | Т | W | TH | F | S | Hours | RATE | FRINGE | FOR ALL | | FEDERAL | | | THIS PREVAILING | CHECK # AND | | | |
| | % | | | | | | | | 05 | | | l | BENEFITS | WORK | | | | | RATE JOB | NET PAY | | | | | |
| | | | RACE* | RACE* | RACE* | | | Trade License Type | 20 | 21 | 22 | 23 | 24 | 25 | 26 | | TOTAL FRINGE | | PERFORMED | - | | | LIST | | |
| | 1 | | | | | | | | | & Number - OSHA 10 Certification Number | <u> </u> | | HOURS | VORVED | EACH DAY | | | Total O/T Hour | BENEFIT PLAN CASH | 1 through 6 (see back) | THIS WEEK | FICA | WITH- HOLDING | WITH- HOLDING | OTHER |
| | - | - | To Certification Number | - | 1 | I | I | LACIDAI | 1 | 1 | | CASH | 1. \$ 5.80 | | <u> </u> | IIOLDING | HOLDING | <u> </u> | | | | | | | |
| Robert Craft | | M/C | Electrical Lineman | 1 | | | | | | | S-TIME | \$ 30.75 | 2. \$ | \$1,582.80 | | | | P-xxxx | \$1,582.80 | #123 | | | | | |
| 81 Maple Street Willimantic, CT 06226 | | | E-1 1234567 Owner | | 8 | 8 | 8 | 8 | 8 | | 40 | Base Rate | 3. \$ 2.01 | 1 | | | | | | | | | | | |
| | | | OSHA 123456 | 1 | | | | | | 1 | O-TIME | | 4. S | 1 | | | | | | \$ xxx.xx | | | | | |
| | | | | 1 | | | | 1 | | 1 | | \$ 8.82 | 5. \$ | 1 | 1 | | | 1 | | | | | | | |
| | | | | | | | | | | | | Cash Fringe | 6. \$ | | | | | | | | | | | | |
| Ronald Jones | 65% | M/B | Electrical | | | 8 | 8 | 8 | 8 | | S-TIME | | 1. \$ | | | | | | | | | | | | |
| 212 Elm Street | 65% | M/B | Apprentice | | 8 | 8 | ° | 8 | 8 | 1 | | \$ 19.99 | 2. \$ | \$1,464.80 | XX.XX | xxx.xx | XX.XX | G-xxx | \$1,464.80 | #124 | | | | | |
| Norwich, CT 06360 | | | | | | 1 | 1 | | | 1 | 40 | Base Rate | 3. \$ | 4 | | | | 1 | | \$xxx.xx | | | | | |
| | | | OSHA 234567 | | | | 1 | | 1.1 | | O-TIME | \$ 16.63 | 4. \$ | - | | | | 1 | | | | | | | |
| | | | | | | 1 | 1 | | 1 | | 1 | - | 5. \$ | 4 | | | | | | | | | | | |
| | - | - | | <u> </u> | | + | | | | + | - | Cash Fringe | 6. \$ 1. \$ | | <u> </u> | | | | | | | | | | |
| Franklin T. Smith | | M/H | Project Manager | | | 8 | 1 | | | | S-TIME | | 2. \$ | \$1,500.00 | | | | M-xx.x | | #125 | | | | | |
| 234 Washington Rd. | | | | | | 1 | | | | 1 | 8 | Base Rate | 3. \$ | \$1,500.00 | XX.XX | XX.XX | XX.XX | M-XX.X | | #120 | | | | | |
| New London, CT | | | | | | 1 | 1 | | | | O-TIME | Dase Rate | 4. \$ | | | | | | | xxx.xx | | | | | |
| 06320 SECTION B | | | | | 1 | 1 | 1 | | 1 | 1 × | | s | 5. \$ | 1 | 1 | | | 1 | | | | | | | |
| SECHOND | | | | | | 1 | 1 | | | | | Cash Fringe | 6. \$ | 1 | 1.1 | | | | | | | | | | |
| | | | | | - | | | | | | S-TIME | | 1. \$ | | | | | | | | | | | | |
| | | | | | | 1 | 1 | 1 | | | Gernivic | \$ | 2. \$ | 1 | | | | | | | | | | | |
| | | | | | | 1 | 1 | | | | | Base Rate | 3. \$ |] | | | | | | | | | | | |
| | | | | | | 1 | 1 | | | 1 | O-TIME | | 4. \$ | | | | | | | | | | | | |
| | | | | | 1 | 1 | | | | | | \$ | 5. \$ | | | 1 | | | | | | | | | |
| | | | | | | | | | | | | Cash Fringe | 6. \$ | | | | | | | | | | | | |
| 7/13/2009 | | *IF REQU | JIRED | | | | | | | | | ACCE DEVEDO | CIDE | | | | | | AGE NUMBER | 1 05 2 | | | | | |
| WWS-CP1 | | | | | | | | | | | | *SEE REVERSE | SIDE | | | | | P | AGE NUMBER | | | | | | |

OSHA 10 ~ATTACH CARD TO 1ST CERTIFIED PAYROLL

*FRINGE BENEFITS EXPLANATION (P):

Bona fide benefits paid to approved plans, funds or programs, except those required by Federal or State Law (unemployment tax, worker's compensation, income taxes, etc.).

 Please specify the type of benefits provided:

 1) Medical or hospital care
 Blue Cross
 4) Disability______

 2) Pension or retirement ______
 5) Vacation, holiday ______

 3) Life Insurance Utopia ______
 6) Other (please specify) ______

CERTIFIED STATEMENT OF COMPLIANCE

For the week ending date of 9/26/09

I, Robert Craft ______of _____YZ Corporation ______, (hereafter known as

Employer) in my capacity as ______ (title) do hereby certify and state:

Section A:

1. All persons employed on said project have been paid the full weekly wages earned by them during the week in accordance with Connecticut General Statutes, section 31-53, as amended. Further, I hereby certify and state the following:

a) The records submitted are true and accurate;

b) The rate of wages paid to each mechanic, laborer or workman and the amount of payment or contributions paid or payable on behalf of each such employee to any employee welfare fund, as defined in Connecticut General Statutes, section 31-53 (h), are not less than the prevailing rate of wages and the amount of payment or contributions paid or payable on behalf of each such employee to any employee welfare fund, as determined by the Labor Commissioner pursuant to subsection Connecticut General Statutes, section 31-53 (d), and said wages and benefits are not less than those which may also be required by contract;

c) The Employer has complied with all of the provisions in Connecticut General Statutes, section 31-53 (and Section 31-54 if applicable for state highway construction);

d) Each such employee of the Employer is covered by a worker's compensation insurance policy for the duration of his employment which proof of coverage has been provided to the contracting agency;

e) The Employer does not receive kickbacks, which means any money, fee, commission, credit, gift, gratuity, thing of value, or compensation of any kind which is provided directly or indirectly, to any prime contractor, prime contractor employee, subcontractor, or subcontractor employee for the purpose of improperly obtaining or rewarding favorable treatment in connection with a prime contract or in connection with a prime contractor in connection with a subcontractor relating to a prime contractor; and

f) The Employer is aware that filing a certified payroll which he knows to be false is a class D felony for which the employer may be fined up to five thousand dollars, imprisoned for up to five years or both.

2. OSHA~The employer shall affix a copy of the construction safety course, program or training completion document to the certified payroll required to be submitted to the contracting agency for this project on which such employee's name first appears.

(Signature) (Title)

10/2/09 Submitted on (Date)

Section B: Applies to CONNDOT Projects ONLY

That pursuant to CONNDOT contract requirements for reporting purposes only, all employees listed under Section B who performed work on this project are not covered under the prevailing wage requirements defined in Connecticut General Statutes Section 31-53.

(Signature) (Title) 10/2/09 Submitted on (Date)

Note: CTDOL will assume all hours worked were performed under Section A unless clearly delineated as Section B WWS-CP1 as such. Should an employee perform work under both Section A and Section B, the hours worked and wages paid must be segregated for reporting purposes.

THIS IS A PUBLIC DOCUMENT ***DO NOT INCLUDE SOCIAL SECURITY NUMBERS***

Information Bulletin Occupational Classifications

The Connecticut Department of Labor has the responsibility to properly determine *"job classification"* on prevailing wage projects covered under C.G.S. Section 31-53(d).

Note: This information is intended to provide a sample of some occupational classifications for guidance purposes only. It is not an all-inclusive list of each occupation's duties. This list is being provided only to highlight some areas where a contractor may be unclear regarding the proper classification. If unsure, the employer should seek guidelines for CTDOL.

Below are additional clarifications of specific job duties performed for certain classifications:

<u>ASBESTOS WORKERS</u>

Applies all insulating materials, protective coverings, coatings and finishes to all types of mechanical systems.

• ASBESTOS INSULATOR

Handle, install apply, fabricate, distribute, prepare, alter, repair, dismantle, heat and frost insulation, including penetration and fire stopping work on all penetration fire stop systems.

• **BOILERMAKERS**

Erects hydro plants, incomplete vessels, steel stacks, storage tanks for water, fuel, etc. Builds incomplete boilers, repairs heat exchanges and steam generators.

• <u>BRICKLAYERS, CEMENT MASONS, CEMENT FINISHERS, MARBLE MASONS,</u> <u>PLASTERERS, STONE MASONS, PLASTERERS. STONE MASONS, TERRAZZO</u> <u>WORKERS, TILE SETTERS</u>

Lays building materials such as brick, structural tile and concrete cinder, glass, gypsum, terra cotta block. Cuts, tools and sets marble, sets stone, finishes concrete, applies decorative steel, aluminum and plastic tile, applies cements, sand, pigment and marble chips to floors, stairways, etc.

• <u>CARPENTERS, MILLWRIGHTS. PILEDRIVERMEN. LATHERS. RESILEINT FLOOR</u> <u>LAYERS, DOCK BUILDERS, DIKERS, DIVER TENDERS</u>

Constructs, erects, installs and repairs structures and fixtures of wood, plywood and wallboard. Installs, assembles, dismantles, moves industrial machinery. Drives piling into ground to provide foundations for structures such as buildings and bridges, retaining walls for earth embankments, such as cofferdams. Fastens wooden, metal or rockboard lath to walls, ceilings and partitions of buildings, acoustical tile layer, concrete form builder. Applies firestopping materials on fire resistive joint systems only. Installation of curtain/window walls only where attached to wood or metal studs. Installation of insulated material of all types whether blown, nailed or attached in other ways to walls, ceilings and floors of buildings. Assembly and installation of modular furniture/furniture systems. Free-standing furniture is not covered. This includes free standing: student chairs, study top desks, book box desks, computer furniture, dictionary stand, atlas stand, wood shelving, two-position information access station, file cabinets, storage cabinets, tables, etc.

• LABORER, CLEANING

• The clean up of any construction debris and the general (heavy/light) cleaning, including sweeping, wash down, mopping, wiping of the construction facility and its furniture, washing, polishing, and dusting.

DELIVERY PERSONNEL

• If delivery of supplies/building materials is to one common point and stockpiled there, prevailing wages <u>are not required</u>. If the delivery personnel are involved in the distribution of the material to multiple locations within the construction site then they would have to be paid prevailing wages for the type of work performed: laborer, equipment operator, electrician, ironworker, plumber, etc.

• An example of this would be where delivery of drywall is made to a building and the delivery personnel distribute the drywall from one "stockpile" location to further sub-locations on each floor. Distribution of material around a construction site is the job of a laborer or tradesman, and not a delivery personnel.

• <u>ELECTRICIANS</u>

Install, erect, maintenance, alteration or repair of any wire, cable, conduit, etc., which generates, transforms, transmits or uses electrical energy for light, heat, power or other purposes, including the Installation or maintenance of telecommunication, LAN wiring or computer equipment, and low voltage wiring. **License required per Connecticut General Statutes: E-1,2 L-5,6 C-5,6 T-1,2 L-1,2 V-1,2,7,8,9.*

• ELEVATOR CONSTRUCTORS

Install, erect, maintenance and repair of all types of elevators, escalators, dumb waiters and moving walks. **License required by Connecticut General Statutes: R-1,2,5,6.*

• FORK LIFT OPERATOR

Laborers Group 4) Mason Tenders - operates forklift solely to assist a mason to a maximum height of nine (9) feet only.

Power Equipment Operator Group 9 - operates forklift to assist any trade, and to assist a mason to a height over nine (9) feet.

• <u>GLAZIERS</u>

Glazing wood and metal sash, doors, partitions, and 2 story aluminum storefronts. Installs glass windows, skylights, store fronts and display cases or surfaces such as building fronts, interior walls, ceilings and table tops and metal store fronts. Installation of aluminum window walls and curtain walls is the "joint" work of glaziers and ironworkers, which require equal composite workforce.

• IRONWORKERS

Erection, installation and placement of structural steel, precast concrete, miscellaneous iron, ornamental iron, metal curtain wall, rigging and reinforcing steel. Handling, sorting, and installation of reinforcing steel (rebar). Metal bridge rail (traffic), metal bridge handrail, and decorative security fence installation. Installation of aluminum window walls and curtain walls is the "joint" work of glaziers and ironworkers which require equal composite workforce.

• INSULATOR

• Installing fire stopping systems/materials for "Penetration Firestop Systems": transit to cables, electrical conduits, insulated pipes, sprinkler pipe penetrations, ductwork behind radiation, electrical cable trays, fire rated pipe penetrations, natural polypropylene, HVAC ducts, plumbing bare metal, telephone and communication wires, and boiler room ceilings.

LABORERS

Acetylene burners, asphalt rakers, chain saw operators, concrete and power buggy operator, concrete saw operator, fence and guard rail erector (except metal bridge rail (traffic), decorative security fence (non-metal).

installation.), hand operated concrete vibrator operator, mason tenders, pipelayers (installation of storm drainage or sewage lines on the street only), pneumatic drill operator, pneumatic gas and electric drill operator, powermen and wagon drill operator, air track operator, block paver, curb setters, blasters, concrete spreaders.

• <u>PAINTERS</u>

Maintenance, preparation, cleaning, blasting (water and sand, etc.), painting or application of any protective coatings of every description on all bridges and appurtenances of highways, roadways, and railroads. Painting, decorating, hardwood finishing, paper hanging, sign writing, scenic art work and drywall hhg for any and all types of building and residential work.

• LEAD PAINT REMOVAL

- Painter's Rate
 - 1. Removal of lead paint from bridges.
 - 2. Removal of lead paint as preparation of any surface to be repainted.
 - 3. Where removal is on a Demolition project prior to reconstruction.
- Laborer's Rate
 - 1. Removal of lead paint from any surface NOT to be repainted.
 - 2. Where removal is on a *TOTAL* Demolition project only.
 - PLUMBERS AND PIPEFITTERS

Installation, repair, replacement, alteration or maintenance of all plumbing, heating, cooling and piping. **License required per Connecticut General Statutes: P-1,2,6,7,8,9 J-1,2,3,4 SP-1,2 S-1,2,3,4,5,6,7,8 B-1,2,3,4 D-1,2,3,4*.

• <u>POWER EQUIPMENT OPERATORS</u>

Operates several types of power construction equipment such as compressors, pumps, hoists, derricks, cranes, shovels, tractors, scrapers or motor graders, etc. Repairs and maintains equipment. *License required, crane operators only, per Connecticut General Statutes.

• <u>ROOFERS</u>

Covers roofs with composition shingles or sheets, wood shingles, slate or asphalt and gravel to waterproof roofs, including preparation of surface. (demolition or removal of any type of roofing and or clean-up of any and all areas where a roof is to be relaid.)

• <u>SHEETMETAL WORKERS</u>

Fabricate, assembles, installs and repairs sheetmetal products and equipment in such areas as ventilation, air-conditioning, warm air heating, restaurant equipment, architectural sheet metal work, sheetmetal roofing, and aluminum gutters. Fabrication, handling, assembling, erecting, altering, repairing, etc. of coated metal material panels and composite metal material panels when used on building exteriors and interiors as soffits, facia, louvers, partitions, canopies, cornice, column covers, awnings, beam covers, cladding, sun shades, lighting troughs, spires, ornamental roofing, metal ceilings, mansards, copings, ornamental and ventilation hoods, vertical and horizontal siding panels, trim, etc. The sheet metal classification also applies to the vast variety of coated metal material panels and composite metal material panels that have evolved over the years as an alternative to conventional ferrous and non-ferrous metals like steel, iron, tin, copper, brass, bronze, aluminum, etc. Fabrication, handling, assembling, erecting, altering, repairing, etc. of architectural metal roof, standing seam roof, composite metal roof, metal and composite bathroom/toilet partitions, aluminum gutters, metal and composite lockers and shelving, kitchen equipment, and walk-in coolers. To include testing and air –balancing ancillary to installation and construction.

• SPRINKLER FITTERS

Installation, alteration, maintenance and repair of fire protection sprinkler systems. **License required per Connecticut General Statutes: F-1,2,3,4.*

• TILE MARBLE AND TERRAZZO FINISHERS

Assists and tends the tile setter, marble mason and terrazzo worker in the performance of their duties.

• TRUCK DRIVERS

~How to pay truck drivers delivering asphalt is under <u>REVISION~</u>

Truck Drivers are requires to be paid prevailing wage for time spent "working" directly on the site. These drivers remain covered by the prevailing wage for any time spent transporting between the actual construction location and facilities (such as fabrication, plants, mobile factories, batch plant, borrow pits, job headquarters, tool yards, etc.) dedicated exclusively, or nearly so, to performance of the contract or project, which are so located in proximity to the actual construction location that it is reasonable to include them. **License required, drivers only, per Connecticut General Statutes.*

For example:

• Material men and deliverymen are not covered under prevailing wage as long as they are not directly involved in the construction process. If, they unload the material, they would then be covered by prevailing wage for the classification they are performing work in: laborer, equipment operator, etc.

• Hauling material off site is not covered provided they are not dumping it at a location outlined above.

• Driving a truck on site and moving equipment or materials on site would be considered covered work, as this is part of the construction process.

 Any questions regarding the proper classification should be directed to: Public Contract Compliance Unit Wage and Workplace Standards Division Connecticut Department of Labor 200 Folly Brook Blvd, Wethersfield, CT 06109 (860) 263-6543.

Connecticut Department of Labor Wage and Workplace Standards Division FOOTNOTES

⇒ Please Note: If the "Benefits" listed on the schedule for the following occupations includes a letter(s) (+ a or + a+b for instance), refer to the information below.

Benefits to be paid at the appropriate prevailing wage rate for the listed occupation.

If the "Benefits" section for the occupation lists only a dollar amount, disregard the information below.

Bricklayers, Cement Masons, Cement Finishers, Concrete Finishers, Stone Masons (Building Construction) and

(Residential- Hartford, Middlesex, New Haven, New London and Tolland Counties)

a. Paid Holiday: Employees shall receive 4 hours for Christmas Eve holiday provided the employee works the regularly scheduled day before and after the holiday. Employers may schedule work on Christmas Eve and employees shall receive pay for actual hours worked in addition to holiday pay.

Elevator Constructors: Mechanics

- a. Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Veterans' Day, Thanksgiving Day, Christmas Day, plus the Friday after Thanksgiving.
- b. Vacation: Employer contributes 8% of basic hourly rate for 5 years or more of service or 6% of basic hourly rate for 6 months to 5 years of service as vacation pay credit.

Glaziers

a. Paid Holidays: Labor Day and Christmas Day.

Power Equipment Operators

(Heavy and Highway Construction & Building Construction)

a. Paid Holidays: New Year's Day, Good Friday, Memorial day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day, provided the employee works 3 days during the week in which the holiday falls, if scheduled, and if scheduled, the working day before and the working day after the holiday. Holidays falling on Saturday may be observed on Saturday, or if the employer so elects, on the preceding Friday.

Ironworkers

a. Paid Holiday: Labor Day provided employee has been on the payroll for the 5 consecutive work days prior to Labor Day.

Laborers (Tunnel Construction)

a. Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day. No employee shall be eligible for holiday pay when he fails, without cause, to work the regular work day preceding the holiday or the regular work day following the holiday.

Roofers

a. Paid Holidays: July 4th, Labor Day, and Christmas Day provided the employee is employed 15 days prior to the holiday.

Sprinkler Fitters

a. Paid Holidays: Memorial Day, July 4th, Labor Day, Thanksgiving Day and Christmas Day, provided the employee has been in the employment of a contractor 20 working days prior to any such paid holiday.

Truck Drivers

(Heavy and Highway Construction & Building Construction)

a. Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Christmas day, and Good Friday, provided the employee has at least 31 calendar days of service and works the last scheduled day before and the first scheduled day after the holiday, unless excused.

Connecticut Department of Labor Wage and Workplace Standards Division FOOTNOTES

⇒ Please Note: If the "Benefits" listed on the schedule for the following occupations includes a letter(s) (+ a or + a+b for instance), refer to the information below.

Benefits to be paid at the appropriate prevailing wage rate for the listed occupation.

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SECTION K

CHRO Requirements

COMMISSION ON HUMAN RIGHTS AND OPPORTUNITIES CONTRACT COMPLIANCE REGULATIONS NOTIFICATION TO BIDDERS

(Revised 09/3/15)

The contract to be awarded is subject to contract compliance requirements mandated by <u>Sections 4a-60</u> and <u>4a-60a</u> of the Connecticut General Statutes; and, when the awarding agency is the State, <u>Sections 46a-71(d)</u> and <u>46a-81i(d)</u> of the Connecticut General Statutes. There are Contract Compliance Regulations codified at <u>Section 46a-68j-21 through 43</u> of the Regulations of Connecticut State Agencies, which establish a procedure for awarding all contracts covered by <u>Sections 4a-60</u> and <u>46a-71(d)</u> of the Connecticut General Statutes.

According to Section 46a-68j-30(9) of the Contract Compliance Regulations, every agency awarding a contract subject to the contract compliance requirements has an obligation to "aggressively solicit the participation of legitimate minority business enterprises as bidders, contractors, subcontractors and suppliers of materials." "Minority business enterprise" is defined in Section 4a-60 of the Connecticut General Statutes as a business wherein fifty-one percent or more of the capital stock, or assets belong to a person or persons: "(1) Who are active in daily affairs of the enterprise; (2) who have the power to direct the management and policies of the enterprise; and (3) who are members of a minority, as such term is defined in subsection (a) of Section 32-9n." "Minority" groups are defined in Section 32-9n of the Connecticut General Statutes as "(1) Black Americans . . . (2) Hispanic Americans . . . (3) persons who have origins in the Iberian Peninsula . . . (4)Women . . . (5) Asian Pacific Americans and Pacific Islanders; (6) American Indians . . ." An individual with a disability is also a minority business enterprise as provided by Section 4a-60g of the Connecticut General Statutes. The above definitions apply to the contract compliance requirements by virtue of Section 46a-68j-21(11) of the Contract Compliance Regulations.

The awarding agency will consider the following factors when reviewing the bidder's qualifications under the contract compliance requirements:

- (a) the bidder's success in implementing an affirmative action plan;
- (b) the bidder's success in developing an apprenticeship program complying with <u>Sections 46a-68-1 to</u> <u>46a-68-17</u> of the Administrative Regulations of Connecticut State Agencies, inclusive;
- (c) the bidder's promise to develop and implement a successful affirmative action plan;
- (d) the bidder's submission of employment statistics contained in the "Employment Information Form", indicating that the composition of its workforce is at or near parity when compared to the racial and sexual composition of the workforce in the relevant labor market area; and
- (e) the bidder's promise to set aside a portion of the contract for legitimate minority business enterprises. <u>See Section 46a-68j-30(10)(E)</u> of the Contract Compliance Regulations.

INSTRUCTIONS AND OTHER INFORMATION

The following <u>BIDDER CONTRACT COMPLIANCE MONITORING REPORT</u> must be completed in full, signed, and submitted with the bid for this contract. The contract awarding agency and the Commission on Human Rights and Opportunities will use the information contained thereon to determine the bidders compliance to <u>Sections 4a-60</u> and <u>4a-60a</u> CONN. GEN. STAT., and <u>Sections 46a-68j-23</u> of the Regulations of Connecticut State Agencies regarding equal employment opportunity, and the bidder's good faith efforts to include minority business enterprises as subcontractors and suppliers for the work of the contract.

1) Definition of Small Contractor

<u>Section 4a-60g</u> CONN. GEN. STAT. defines a small contractor as a company that has been doing business under the same management and control and has maintained its principal place of business in Connecticut for a one year period immediately prior to its application for certification under this section, had gross revenues not exceeding fifteen million dollars in the most recently completed fiscal year, and at least fifty-one percent of the ownership of which is held by a person or persons who are active in the daily affairs of the company, and have the power to direct the management and policies of the company, except that a nonprofit corporation shall be construed to be a small contractor if such nonprofit corporation meets the requirements of subparagraphs (A) and (B) of subdivision <u>4a-60g</u> CONN. GEN. STAT.

MANAGEMENT: Managers plan, organize, direct, and BUILDING AND GROUNDS CLEANING AND control the major functions of an organization through MAINTENANCE: This category includes occupations subordinates who are at the managerial or supervisory level. involving landscaping, housekeeping, and janitorial They make policy decisions and set objectives for the services. Job titles found in this category include company or departments. They are not usually directly supervisors of landscaping or housekeeping, janitors, involved in production or providing services. Examples maids, grounds maintenance workers, and pest control include top executives. public relations managers. managers of operations specialties (such as financial, CONSTRUCTION AND human resources, or purchasing managers), and construction category includes construction trades and related and engineering managers.

BUSINESS AND FINANCIAL OPERATIONS: occupations include managers and professionals who work laborers, electricians, plumbers (and related trades), with the financial aspects of the business. These occupations include accountants and auditors, purchasing agents, management analysts, labor relations specialists, and budget, painters. Paving, surfacing, and tamping equipment credit, and financial analysts.

MARKETING AND SALES: Occupations related to the floor and tile installers and finishers are also included in act or process of buying and selling products and/or this category. First line supervisors, foremen, and helpers services such as sales engineer, retail sales workers and in these trades are also grouped in this category. sales representatives including wholesale.

LEGAL OCCUPATIONS: In-House Counsel who is charged with providing legal advice and services in regards to legal issues that may arise during the course of standard business practices. This category also includes assistive legal occupations such as paralegals, legal assistants.

COMPUTER SPECIALISTS: Professionals responsible for the computer operations within a company are grouped in this category. Examples of job titles in this category include computer programmers, software engineers, database administrators, computer scientists, systems analysts, and computer support specialists

ARCHITECTURE AND ENGINEERING: Occupations related to architecture, surveying, engineering, and drafting are included in this category. Some of the job titles in this category include electrical and electronic engineers. surveyors, architects, drafters, mechanical engineers. materials engineers, mapping technicians, and civil engineers.

OFFICE AND ADMINISTRATIVE SUPPORT: All clerical-type work is included in this category. These jobs involve the preparing, transcribing, and preserving o f written miscellaneous material moving workers. communications and records; collecting accounts; gathering **PRODUCTION WORKERS:** The job titles included in and distributing information: operating office machines and electronic data processing equipment; and distributing mail Job titles listed in this category include telephone operators. bill and account collectors, customer service representatives dispatchers. secretaries and administrative assistants computer operators and clerks (such as payroll, shipping, stock, mail and file).

workers.

EXTRACTION: This occupations. Job titles found in this category include These boilermakers, masons (all types), carpenters, construction roofers, sheet metal workers, elevator installers, hazardous materials removal workers, paperhangers, and

operators; drywall and ceiling tile installers; and carpet,

INSTALLATION, MAINTENANCE AND REPAIR: Occupations involving the installation, maintenance, and repair of equipment are included in this group. Examples of job titles found here are heating, ac, and refrigeration mechanics and installers; telecommunication line installers and repairers; heavy vehicle and mobile equipment service technicians and mechanics; small engine mechanics; security and fire alarm systems installers; electric/electronic repair, industrial, utility and transportation equipment; millwrights; riggers; and manufactured building and mobile home installers. First line supervisors, foremen, and helpers for these jobs are also included in the category.

MATERIAL MOVING WORKERS: The job titles included in this group are Crane and tower operators; dredge, excavating, and lading machine operators; hoist and winch operators; industrial truck and tractor operators; cleaners of vehicles and equipment; laborers and freight, stock, and material movers, hand; machine feeders and offbearers; packers and packagers, hand; pumping station operators: refuse and recyclable material collectors: and

this category are chemical production machine setters, operators and tenders; crushing/grinding workers; cutting workers; inspectors, testers sorters, samplers, weighers; precious stone/metal workers; painting workers; cementing/gluing machine operators and tenders; etchers/engravers; molders, shapers and casters except for metal and plastic; and production workers.

3) Definition of Racial and Ethnic Terms (as used in Part IV Bidder Employment Information) (Page 3)

| <u>Black (not of Hispanic Origin)-All persons having origins</u> in any of the Black racial groups of Africa. Hispanic- All persons of Mexican Puerto Rican Cuban | White (not of Hispanic Origin)-All persons having origins in any of the original peoples of Europe, North Africa, or the Middle East. <u>Black (not of Hispanic Origin)-All persons having origins</u> in any of the Black racial groups of Africa. <u>Hispanic</u> - All persons of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or | Indian subcontinent, or the Pacific Islands. This area includes China, India, Japan, Korea, the Philippine Islands, and Samoa. <u>American Indian or Alaskan Native</u> - All persons having origins in any of the original peoples of North America, and who maintain cultural identification through tribal affiliation |
|---|---|---|
|---|---|---|

BIDDER CONTRACT COMPLIANCE MONITORING REPORT

PART 1 – Bidder Information

| Company Name: | Bidder Federal Employer |
|--------------------------|--|
| Street Address: | Identification Number: |
| City & State: | Or |
| Chief Executive: | Social Security Number: |
| Major Business Activity: | Bidder Identification |
| (brief description) | (response optional/definitions on page 1) |
| | -Bidder is a small contractor? Yes No |
| | -Bidder is a minority business enterprise? Yes No |
| | (If yes, check ownership category) |
| | Black Hispanic Asian American |
| | American Indian/Alaskan Native Iberian Peninsula |
| | Individual(s) with a Physical Disability Female |
| | -Bidder is certified as above by State of CT? Yes No |
| Bidder Parent Company: | |
| (If any) | |
| Other Locations in CT: | |
| (If any) | |

PART II - Bidder Nondiscrimination Policies and Procedures

| FART II - Bluder Nondiscrimination Foncies and Flocedures | |
|--|--|
| 1. Does your company have a written Affirmative | 7. Do all of your company contracts and purchase orders contain |
| Action/Equal Employment Opportunity statement posted on | non-discrimination statements as required by Sections 4a-60 & |
| company bulletin boards? | 4a-60a Conn. Gen. Stat.? |
| Yes No | Yes No |
| 2. Does your company have the state-mandated sexual | 8. Do you, upon request, provide reasonable accommodation |
| harassment prevention in the workplace policy posted on | to employees, or applicants for employment, who have |
| company bulletin boards? | physical or mental disability? |
| Yes No | Yes No |
| 3. Do you notify all recruitment sources in writing of your | 9. Does your company have a mandatory retirement age for all |
| company's Affirmative Action/Equal Employment Opportunity | employees? |
| employment policy? Yes No | Yes No |
| 4. Do your company advertisements contain a written statement | 10. If your company has 50 or more employees, have you provided at |
| that you are an Affirmative Action/Equal Opportunity Employer? | least two (2) hours of sexual harassment training to all of your |
| Yes No | supervisors? Yes No N/A |
| 5. Do you notify the Ct. State Employment Service of all | 11. If your company has apprenticeship programs, do they meet the |
| employment openings with your company? | Affirmative Action/Equal Employment Opportunity requirements of |
| Yes No | the apprenticeship standards of the Ct. Dept. of Labor? |
| | Yes No N/A |
| 6. Does your company have a collective bargaining | 12. Does your company have a written affirmative action Plan? |
| agreement with workers? | Yes No |
| Yes No | If no, please explain. |
| 6a. If yes, do the collective bargaining agreements contain | |
| non-discrimination clauses covering all workers? Yes No | |
| | 13. Is there a person in your company who is responsible for equal |
| 6b. Have you notified each union in writing of your | employment opportunity? Yes No |
| commitments under the nondiscrimination requirements | If yes, give name and phone number: |
| of contracts with the state of CT? | If yes, give name and phone number. |
| Yes No | |

Will the work of this contract include subcontractors or suppliers? Yes No

 If yes, please list all subcontractors and suppliers and report if they are a small contractor and/or a minority business
 enterprise. (defined on page 1 / use additional sheet if necessary)

1b. Will the work of this contract require additional subcontractors or suppliers other than those identified in 1a. above? Yes No

| PART IV - Bidder Employment Information Date: | | | | | | | | | | | |
|---|-------------------|-----------------------|------------------|--|--------|---------------------------------|--------|--------------------------------------|--------|------|--------|
| JOB CATEGORY * | OVERALL TOTALS | WHITE (Hispanic o | not of rigin) | BLACK (not of Hispanic origin) HISPANIC | | ASIAN or PACIFIC ISLANDER | | AMERICAN INDIAN or ALASKAN NATIVE | | | |
| | | Male | Female | Male | Female | Male | Female | Male | Female | Male | Female |
| Management | | | | | | | | | | | |
| Business & Financial Ops | | | | | | | | | | | |
| Marketing & Sales | | | | | | | | | | | |
| Legal Occupations | | | | | | | | | | | |
| Computer Specialists | | | | | | | | | | | |
| Architecture/Engineering | | | | | | | | | | | |
| Office & Admin Support | | | | | | | | | | | |
| Bldg/ Grounds Cleaning/Maintenance | | | | | | | | | | | |
| Construction & Extraction | | | | | | | | | | | |
| Installation , Maintenance & Repair | | | | | | | | | | | |
| Material Moving Workers | | | | | | | | | | | |
| Production Occupations | | | | | | | | | | | |
| TOTALS ABOVE | | | | | | | | | | | |
| Total One Year Ago | | | | | | | | | | | |
| FORMAL ON THE JOB TRAINEES (ENTER FIGURES FOR THE SAME CATEGORIES AS ARE SHOWN ABOVE) | | | | | | | | | | | |
| Apprentices | | | | | | | | | | | |
| Trainees | | | | | | | | | | | |

*NOTE: JOB CATEGORIES CAN BE CHANGED OR ADDED TO (EX. SALES CAN BE ADDED OR REPLACE A CATEGORY NOT USED IN YOUR COMPANY)

PART V - Bidder Hiring and Recruitment Practices

| TAKI V - Diddei II | | | | | | (1 age 3) |
|--|-----|----|--|---|---|-----------|
| Which of the following recruitment sources are used by you? (Check yes or no, and report percent used) | | | | any of the below listed its that you use as alification | 3. Describe below any other practices or actions that you take which show that you hire, train, and promote employees without discrimination | |
| SOURCE | YES | NO | % of applicants provided by source | | | |
| State Employment Service | | | | | Work Experience | |
| Private Employment Agencies | | | | | Ability to Speak or Write English | |
| Schools and Colleges | | | | | Written Tests | |
| Newspaper Advertisement | | | | | High School Diploma | |
| Walk Ins | | | | | College Degree | |
| Present Employees | | | | | Union Membership | |
| Labor Organizations | | | | | Personal Recommendation | |
| Minority/Community Organizations | | | | | Height or Weight | |
| Others (please identify) | | | | | Car Ownership | |
| | | | | | Arrest Record | |
| | | | | | Wage Garnishments | |

Certification (Read this form and check your statements on it CAREFULLY before signing). I certify that the statements made by me on this BIDDER CONTRACT COMPLIANCE MONITORING REPORT are complete and true to the best of my knowledge and belief, and are made in good faith. I understand that if I knowingly make any misstatements of facts, I am subject to be declared in non-compliance with Section 4a-60, 4a-60a, and related sections of the CONN. GEN. STAT.

| (Signature) | (Title) | (Date Signed) | (Telephone) |
|-------------|---------|---------------|-------------|
| | | | |