City of Salem



Invitation for Bids

S-04

Mary Jane Lee Park Renovation

July 20, 2016

BIDS DUE:

Thursday, August 4, 2016, 2:00 PM

*Late bids will be rejected

Whitney C. Haskell Purchasing Agent 93 Washington Street, 2nd Floor Salem, MA 01970 <u>whaskell@salem.com</u> (978) 619-5695

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Cover Sheet

PLEASE PRINT OR TYPE:

Name of Bidder:	Contact Individual:
Address:	
Address.	
# Street	City/Town State Zip Code
Phone:	Alternate Phone:
Email Address:	Social Security/Federal Tax Identification Number:
Authorized Signature:	

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Checklist

Submissions:

Please Check:

- Completed Cover Sheet
- □ Bidder's Checklist (this sheet)
- **D** Bid Form
- □ Signed Certificate of Non-Collusion
- Signed Tax Compliance Certification
- Certificate as to Corporate Bidder
- □ Reference Form
- **D** 5% Bid Deposit
- Prevailing Wage Certification
- Debarment Certification
- □ Labor Harmony and OSHA Certification
- □ Section 3 Certifications
- List of Similar Project/References
- Acknowledgement of Addenda: _____ (*if applicable*)

(#s)

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Legal Notice

Sealed bids will be received at the Office of the City Purchasing Agent, 120 Washington Street, 3rd floor, Salem, MA 01970, at **2:00 PM on Thursday, August 4, 2016** at which time and place they will be opened and read for the following:

Mary Jane Lee Park Renovation

The bid award is made by the Purchasing Agent and is subject to Mayoral approval. The City of Salem reserves the right to reject any and all bids or to waive any informality in the bid process, if deemed in the City's best interest.

Bid documents will be/are available upon request after 10:00 AM, Wednesday, July 20, 2016 at the Office of the City Purchasing Agent, 93 Washington Street, 2nd Floor, Salem, MA, and from the Purchasing Department's website at salem.com under "Open Procurements."

This project is subject to the requirements of Section 3 of the Housing & Urban Development Act of 1968, as amended, 12 USC 170U and the regulations set forth in 24 CFR 135.

Office Hours: Mon-Wed., 8:00 AM – 4:00 PM Thurs. 8:00 AM – 7:00 PM Fri. 8:00 AM – 12:00 PM

> Whitney Haskell Purchasing Agent

Wednesday, July 20, 2016

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Bid Form

A. The undersigned proposes to furnish all labor and materials required for construction of:

Mary Jane Lee Park Renovation Palmer Street Salem, MA 01970

in accordance with the accompanying Contract Documents prepared by:

Michelle Crowley Landscape Architecture, LLC. 281 Summer Street, Floor 6 Boston, Massachusetts 02210 Telephone: (617) 338-8400

for the contract price specified below, subject to additions and deductions according to the terms of the Contract Documents.

B. This bid includes addenda numbered ______.

C. The proposed Contract Price is _____.dollars* (\$

).

* Include THREE HUNDRED DOLLARS (\$300.00) for the kiosk Allowance detailed in Section 012116.

D. Alternates: Should any or all alternates specified be elected by the Owner, add or deduct the following amounts from the Contract Price listed above (Refer to Section 012300, ALTERNATES):

Alternate No. 1: (Add)	
Alternate No. 2:(Add)	
Alternate No. 3:(Add)	
Alternate No. 4:(Add)	
Alternate No. 5:(Add)	

E. Unit Prices: The proposed Contract Price listed above includes all excavation, soil removal, and backfilling per the contract documents, Contractor is to estimate the volume of this work. Do not assume even cut and fill. Unit prices are given for changes in the work only. (Refer to Section 012200, UNIT PRICES):

F. The undersigned agrees that, if he is selected as general contractor, he will within five days, Saturdays, Sundays and legal holidays excluded, after presentation thereof by the awarding authority, execute a contract in accordance with the terms of this bid and furnish a performance bond and also a labor and materials or payment bond, each of a surety company qualified to do business under the laws of the commonwealth and satisfactory to the awarding authority and each in the sum of the contract price, the premiums for which are to be paid by the general contractor and are included in the contract price; provided, however, that if there is more than 1 surety company, the surety companies shall be jointly and severally liable.

The undersigned hereby certifies that he is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed on the work; that all employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration at the time the employee begins work and who shall furnish documentation of successful completion of said course with the first certified payroll report for each employee; and that he will comply fully with all laws and regulations applicable to awards made subject to section 44A.

The undersigned further certifies under the penalties of perjury that this bid is in all respects bona fide, fair and made without collusion or fraud with any other person. As used in this subsection the word "person" shall mean any natural person, joint venture, partnership, corporation or other business or legal entity. The undersigned further certifies under penalty of perjury that the said undersigned is not presently debarred from doing public construction work in the commonwealth under the provisions of section twenty-nine F of chapter twenty-nine, or any other applicable debarment provisions of any other chapter of the General Laws or any rule or regulation promulgated thereunder.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Bidder Qualifications

Please furnish the following information with the 'Bid Form." Failure to furnish any of the requested information may disqualify your firm as a potential Contractor.

A. BACKGROUND

 Company Name: Address: Telephone 			
4. Fax	() C = m	() Denter englise	
5. Company Type:6. Name and Location of Parent Company, if	() Corp.	() Partnership	() Proprietorship
applicable:			
Name:			
Address:			
Telephone:			
7. State and Year of Incorporation			
8. State Contractor License No(s).			
9. Individual to Contact:			
Name:			
Title:			
Address:			
Telephone:			
10. Employees:			
Number of Permanent Staff:			
Average number of years with Co.:			
Percent Massachusetts residents:			
11. Average annual contract volume:	() Unior	() Nor Ur	ion () Doth
12. Type of Contractor	() Union	() Non-Un	ion () Both

B. EXPERIENCE

1. Location and year founded:

2. Years of Experience in Mass.:

3. List completed and ongoing and completed projects for the last three years (attached sheet).

4. Percent of Work Subcontracted last 3 years:

5. List subcontractors and type of work subcontracted for last three years (attached sheet).

C. FINANCIAL

1. Current Backlog:

2. Bonding Company

\$

7

Name	
Address:	
Telephone:	
Contact:	
Bonding Limit:	
3. Any lawsuits, alternate dispute resolutions such a	as arbitration, mediation or conciliation, or liens
outstanding? If so, please describe (attach additional	al sheets if necessary)

4. Outside Accountant: Name: Address:		
Telephone:		
Contact:		
5. Banking Reference		
Name:		
Address:		
Telephone:		
Contact:		

6. Attach copy of latest audited financial statements (Balance Sheet and P&P) or unaudited if audited is not available.

D. EQUIPMENT

1. Describe equipment owned and located in Massachusetts (attached sheet).

E. MISCELLANEOUS

1. Have you ever failed to complete a project for any reason? () No () Yes If yes, give detail:

F. CERTIFICATION

1. I certify under penalty of law, that the above information furnished pursuant to this Form is true and accurate to the best of my knowledge.

(Signature)

(Company)

(Name)

(Title)

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Certifications

1. NON-COLLUSION:

The undersigned certifies under penalties of perjury that this bid or proposal has been made and submitted in good faith and without collusion or fraud with any other person. As used in this certification, the word "person" shall mean any natural person, business, partnership, corporation, union, committee, club, or other organization, entity, or group of individuals.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

2. TAX COMPLIANCE:

Pursuant to M.G.L. c. 62C, §49A, I certify under the penalties of perjury that, to the best of my knowledge and belief, I am in compliance with all laws of the Commonwealth relating to taxes, reporting of employees and contractors, and withholding and remitting child support.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

(Federal Tax Identification or Social Security Number)

3. CORPORATE BIDDER (*if applicable*):

I, ______ certify that I am the ______ of the corporation named as Bidder in the Bid included herein, that ______, who signed said Bid on behalf of the Bidder was then _______ of said corporation, that I know his signature, that his signature thereon is genuine and that said Bid was duly signed, sealed and executed for and in behalf of said corporation by authority of its governing body.

(Corporate Seal)

(Secretary-Clerk)

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

4. PREVAILING WAGES:

The undersigned bidder or quoter hereby certifies, under the pains and penalties of perjury, that the foregoing bid or quote is based upon the payment to laborers employed on the project of wages in an amount no less than the applicable prevailing wage rates established for the project by the Massachusetts Department of Labor and Workforce Development. The undersigned bidder or quoter agrees to indemnify the awarding authority for, from and against any loss, expenses, damages, action or claims, including any expense incurred in connection with any delay or stoppage of the project work, arising out of or as a result of (1) the failure of the said bid or quote to be based upon the payment of the said applicable prevailing wage rates, or (2) the failure of the bidder or quoter, if selected as the Contractor, to pay laborers employed on the project the said applicable prevailing wages.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

(Date)

*This project is subject to wage rates set by the U.S. Department of Labor and the Massachusetts Department of Labor Standard. Copies of both wage rates are attached. The selected contractor must pay the **higher** of the two rates.

5. DEBARRMENT

The undersigned further certifies under penalty of perjury that the said undersigned is not presently debarred from doing public construction work in the commonwealth under the provisions of section twenty-nine F of chapter twenty-nine, or any other applicable debarment provisions of any other chapter of the General Laws or any rule or regulation promulgated thereunder.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

6. LABOR HARMONY AND OSHA TRAINING

The undersigned hereby certifies that he is able to furnish labor that can work in harmony with all other elements of labor employed or to be employed on the work; that all employees to be employed at the worksite will have successfully completed a course in construction safety and health approved by the United States Occupational Safety and Health Administration that is at least 10 hours in duration at the time the employee begins work and who shall furnish documentation of successful completion of said course with the first certified payroll report for each employee; and that he will comply fully with all laws and regulations applicable to awards made subject to section 44A.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

7. SECTION 3 CERTIFICATION FOR RFPS AND SEALED BIDS

This project is subject to the requirements of Section 3 of the Housing & Urban Development Act of 1968, as amended, 12 USC 170U and the regulations set forth in 24 CFR 135, which is to ensure that employment and other economic opportunities generated by certain HUD financial assistance shall, to the greatest extent feasible, and consistent with existing Federal, Sate and local laws and regulations, be directed to low- and very low-income persons, particularly those who are recipients of government assistance for housing, and to business concerns which provide economic opportunities to low-and very low-income persons.

Section 3 Business Concerns are businesses that can provide evidence that they meet one of the following:

- Business is 51% or more owned by Section 3 residents. A Section 3 Resident is 1) a Salem Housing Authority resident; or 2) a Salem resident whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits; or 3) a resident of the Boston Metropolitan Statistical Area whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits;
- At least 30% of the business's permanent, full-time employees are currently Section 3 residents, or within three years of the date of first employment with the firm were Section 3 residents; or
- Business provides evidence of a commitment to award more than 25% of the dollar amount of all subcontracts to businesses that fall within (1) or (2) above.

Any Business Concern seeking to qualify as a Section 3 Business shall demonstrate eligibility by completing the Section 3 Business Affidavit. A Section 3 business shall show that it has the ability to successfully carry out the terms and conditions of the proposed contract -- which shall include, among other factors, a demonstrated history of compliance with public policy requirements, including Section 3.

Whenever two or more equal sealed bids are received by qualified businesses, and one is from a Certified Section 3 Business, the Certified Section 3 Business will receive preference in awarding. If two or more qualified businesses are deemed Highly Advantageous in the Request for Proposals Process, and one is a Section 3 business concern, but their bid price is slightly higher than a non-Section 3 firm, the City of Salem can give preference to the Section 3 business in an effort to meet its numerical goals annually.

For more information, or to obtain a Section 3 Business Affidavit, please contact:

Jane A. Guy, Assistant Community Development Director City of Salem Department of Planning and Community Development 120 Washington St. Salem, MA 01970 978-619-5685; (F) 978-740-0404

For Awarded Contracts of \$100,000 or more

A Section 3 covered project involves the construction or rehabilitation of housing (including reduction of lead-based paint hazards), or other public construction including street repair, sewage line repair or installation, updates to building facades, etc. that are completed with federal assistance (i.e. CDBG, HOME funds, etc.) With respect to recipients of CDBG and HOME funding, all contractors or subcontractors receiving contracts in excess of \$100,000 to complete projects involving housing construction, rehabilitation, or other public construction are required to comply with the requirements of Section 3. Section 3 contracts include professional service contracts provided that the work to be performed is in connection with projects involving housing rehabilitation, housing construction, or other public construction.

Goals

The minimum numerical goal for employment is that 30 percent of the aggregate number of new hires shall be Section 3 residents — i.e., 1 out of 3 new employees needed to complete the project/activity shall be a Section 3 resident.

The minimum goals for contracting are:

- Ten percent of the total dollar amount of all contracts for building trades work for maintenance, repair, modernization or development of public or Indian housing or building trades work arising in connection with housing rehabilitation, housing construction and other public construction, shall be awarded to Section 3 businesses; and
- Three percent of the total dollar amount of all non-construction contracts, shall be awarded to Section 3 businesses.

The undersigned certifies under penalties of perjury, notwithstanding any other provision of Law to the contrary, that they will comply with all requirements of Section 3. Prior to the final payment, the Contractor shall provide a written report documenting how they have complied with this requirement.

(Signature of authorized individual submitting proposal)

(Printed Name)

(Name of Bidder (if different than name))

INVITATION FOR BIDS S-04 Mary Jane Lee Park Renovation Reference Form				
(1) Reference Name (Contact Person)	deference Name (Contact Person):		City/Town/Company:	
Address:				
Phone:	Fax:		Email:	
Dates of Services Provided:				

(2) Reference Name (Contact Person)	Y.	City/Town/Compa	any:
Address:			
Phone:	Fax:		Email:
Dates of Services Provided: / / to /	/		

Description of Services Provided:			
(3) Reference Name (Contact Person):		City/Town/Company:	
Address:			
Phone:	Fax:		Email:
Dates of Services Provided:			
/ to /	/		
Description of Services Provided:			

PART 1. GENERAL INFORMATION

1.1 **PROCUREMENT DESCRIPTION**

The City of Salem is seeking bids for the renovation of Mary Jane Lee Park in accordance with the specifications contained herein. The project consists of selective demolition and removals, exterior signage, new and renovated play structures and related safety surfacing, site furnishings, drinking fountain, exterior lighting, new bituminous concrete paving and paving repairs, granite curbing, color coatings on pavement, metal post and rail fencing, new chain link fencing and repairs, exterior pavilion with trellis, grading, lawns and planting, selective tree removals, and irrigation.

The estimated construction cost is \$556,000.00.

Construction is expected to begin on or around September 6, 2016 and must be complete by May 31, 2017.

1.2 APPLICABLE LAW

This procurement will be conducted pursuant to Massachusetts General Laws Chapter 30, Section 39M.

1.3 APPROVAL

Any contract that may result from the procurement shall be subject to the approval of the Mayor of the City of Salem.

1.4 INCORPORATION BY REFERENCE

All requirements, specifications, terms and conditions described in this Invitation for Bids shall be incorporated by reference into any contract that may result.

1.5 TIME FOR AWARD

Any contract that may result from the procurement shall be awarded within thirty (30) days after the bid opening. The Contractor must agree to hold its bid prices firm for that period.

1.6 RIGHT TO CANCEL/REJECT

The City reserves the right to cancel this Invitation for Bids or reject in whole or in part any and all bids if the City determines that cancellation or rejection serves the best interests of the City.

1.7 TAXATION

Purchases made by the City are exempt from the payment of Federal excise tax and the payment of Commonwealth of Massachusetts sales tax and any such taxes must not be included in the bid pricing.

Copies of the City's tax exempt paperwork shall be available upon request of the selected contractor.

1.8 OBTAINING THE INVITATION FOR BIDS

The Invitation for Bids shall be available beginning, Wednesday, July 20, 2016, 10:00 AM.

The Invitation for Bids and related documents shall be available for free download from the City's Purchasing Department website at http://salem.com/purchasing under "Open Procurements."

Hardcopies of the Invitation for Bids and related documents may be obtained at the Office of the Purchasing Agent, 93 Washington Street, 2nd Floor, Salem, MA 01970, between the hours of 8:00 AM-4:00 PM on Monday-Wednesday, 8:00-7:00 PM on Thursday, and 8:00 AM-12:00 PM on Friday.

PART 2. INSTRUCTIONS TO BIDDERS

2.1 **REQUIREMENTS AND SUBMISSIONS**

Below please find a description of the requirements and submissions that must be included as part of a bid. Bids must be sealed and marked as noted.

2.1.1 BID FORM

Every bid must include a completed 'Bid Form'. See attached. All material, equipment and labor is F.O.B. City of Salem.

2.1.2 NON-COLLUSION

Every bid must include a certification of good faith, certifying that the bid was made in good faith and without collusion or fraud. See 'Non-Collusion Form' attached.

2.1.3 TAX COMPLIANCE

Every bid must include a written certification that the bidder has complied with all state laws relating to taxes, reporting of employees and contractors, and child support. See 'Tax Compliance Form' attached.

2.1.4 CORPORATE BIDDER

If the bid is being submitted by a corporation, the bid must include a certification that the individual submitting the bid has been authorized to bind the corporation. See 'Certificate of Corporate Authority' attached.

2.1.5 REFERENCE FORM

Every bid must be accompanied by at least three (3) professional references.

2.1.6 BID DEPOSIT

Each bid must be accompanied by a deposit equal to five percent (5%) of the amount of the bid. The bid deposit may be in the form of a certified treasurer's or cashier's check payable to the City of Salem from a responsible back or trust company; cash; or a bid bond.

2.1.7 PAYMENT BOND

The selected contractor shall be required to furnish a Payment Bond in the amount of 100 percent (100%) of the contract price, within ten days of the date of notification of the contract award.

2.1.8 PERFORMANCE BOND

The selected contractor shall be required to furnish a Performance Bond in the amount of 100 percent (100%) of the contract price, within ten days of the date of notification of the contract award.

2.1.8 PREVAILING WAGE

This project is subject to wage rates set by the U.S. Department of Labor and the Massachusetts Department of Labor Standard. Copies of both wage rates are attached. The selected contractor must pay the **higher** of the two rates.

Certified Weekly Payroll documents shall be sent to the Office of the Purchasing Agent, 93 Washington Street, 2nd Floor, Salem, MA 01970. Payroll records must be sent three (3) business days after the close of the previous work week. See 'Certification Regarding Payment of Prevailing Wage Rates' attached.

2.1.9 DEBARMENT

Every bid must include a certification regarding the contractor's debarment status. A debarred contractor is not eligible or the award of public contracts during the period of its debarment. See 'Certification Regarding Debarment' attached.

2.1.10 LABOR HARMONY AND OSHA CERTIFICATION

Every bid must include a certification regarding labor harmony training approved by the U.S. Occupation Safety and Health Administration completed by all employees to be employed at the worksite. See 'Labor Harmony and OSHA Certification' attached.

2.1.11 SECTION 3 CERTIFICATION

Every bid must include a certification regarding Section 3 of the Housing & Urban Development Act of 1968, as amended, 12 USC 170U and the regulations set forth in 24 CFR 135, which is to ensure that employment and other economic opportunities generated by certain HUD financial assistance shall, to the greatest extent feasible, and consistent with existing Federal, Sate and local laws and regulations, be directed to low- and very low-income persons, particularly those who are recipients of government assistance for housing, and to business concerns which provide economic opportunities to low-and very low-income persons.

2.2 BID DELIVERY

Below please find a description of the manner in which sealed bids must be submitted.

2.2.1 DUE DATE AND TIME

Bids shall be received by the Office of the Purchasing Agent on or before 2:00 PM, August 4, 2016.

Any bid received after that time shall be rejected as non-responsive.

2.2.2 ADDRESS

Sealed bids shall be delivered to the Office of the Purchasing Agent, 93 Washington Street, 2nd Floor, Salem MA 01970.

2.2.3 HOURS OF OPERATION

Bids must be delivered during the normal hours of operation of the City of Salem:

Monday-Wednesday:	8:00 AM-4:00 PM
Thursday:	8:00 AM-7:00 PM
Friday:	8:00 AM-12:00 PM

2.2.4 COPIES

Bidders must submit one (1) original and one (1) copy of the bid.

2.2.5 LABELING

The outside of the envelope containing the sealed bid must be labeled with 1) the bid number 2) the bid opening date and time and 3) the name of the bidder.

2.3 SIGNATURES

A bid must be signed as follows: 1) if the bidder is an individual, by her/him personally; 2) if the bidder is a partnership, by the name of the partnership, followed by the signature of each general partner; and 3) if the bidder is a corporation, by the authorized officer, whose signature must be attested to by the clerk/secretary of the corporation, and with the corporate seal affixed.

2.4 QUESTIONS, CHANGES, MODIFICATIONS AND WITHDRAWALS

2.4.1 QUESTIONS/REQUESTS FOR CLARIFICATION

Questions concerning this Invitation for Bids must be submitted in writing to: Whitney Haskell at whaskell@salem.com at least five (5) days prior to the bid opening date. Written responses will be mailed to all bidders on record as having picked up the Invitation for Bids.

2.4.2 CHANGES

If any changes are made to this Invitation for Bids, addenda will be issued. Addenda will be posted in the Office of the Purchasing Agent, on the website and e-mailed to all bidders on record as having picked up the Invitation for Bids.

2.4.3 MODIFICATIONS AND WITHDRAWALS

A bidder may correct, modify, or withdraw a bid by written notice received by the City of Salem prior to the time and date set for bid opening.

Modifications must be submitted in a sealed envelope clearly labeled "Modification No.___" to the address listed in part one of this section. Each modification must be numbered in sequence, and must reference the Invitation for Bids.

After the bid opening a bidder may not change any provision of the bid in a manner prejudicial to the interests of the City or fair competition. Minor informalities will be waived or the bidder will be allowed to correct them. If a mistake and the intended bid are clearly evident on the face of the bid document, the mistake will be corrected to reflect the intended correct bid, and the bidder will be notified in writing; the bidder may not withdraw the bid. A bidder may withdraw a bid if a mistake is clearly evident on the face of the bid document, but the intended correct bid is not similarly evident.

2.5 UNFORESEEN OFFICE CLOSURES

If, at the time of the scheduled bid opening, 93 Washington Street, 2nd Floor, Salem, MA 01970, is closed due to uncontrolled events such as fire, snow, ice, wind, or building evacuation, the bid opening will be postponed until 2:00 PM on the next normal business day. Bids will be accepted until that date and time.

2.6 BID OPENING PROCEDURE

At the time and place fixed for opening of bids, the City will cause to be opened and publicly read aloud every bid received within the time set for receiving bids, irrespective of any irregularities therein. Bidders and other persons properly interested may be present, in person or by representative.

PART 3. SPECIFICATIONS

1.1 See technical specifications Division 00 - 32

PART 4. EVALUATION AND SELECTION

4.1 MINIMUM REQUIREMENTS

1. The Bidder shall be regularly engaged in the type of work described herein.

2. The Bidder shall have a minimum of five years of experience.

3. The Bidder must provide at least (3) three references.

4.2 RULE FOR AWARD

Any contract that results from the procurement shall be awarded to the lowest responsible and eligible bidder, offering the lowest price on the "Bid Form."

PART 5. TERMS AND CONDITIONS

5.1 TERM OF CONTRACT

The performance period, for any contract that results from this Invitation for Bids, shall commence upon issuance of the Notice to Proceed, expected on or around September 6, 2016, and must be complete by May 31, 2017.

5.2 ASSIGNMENTS AND SUBCONTRACTING

The selected vendor shall not assign, sell, subcontract or otherwise transfer any interest in this contract without the prior written consent of the City. The successful bidder shall be fully responsible to the City for the acts and omissions of his subcontractor, and of persons either directly or indirectly employed by them, as he is for the acts and omissions of persons directly employed by him.

5.3 PAYMENT

The City shall make every effort to furnish payment within thirty (30) days of receipt of a reasonably detailed invoice. Any invoice received must reference the contract number. Nothing contained in the contract shall create any contractual relation between any subcontractor and the City of Salem. The Successful Bidder shall cause appropriate provision to be inserted in all subcontracts relative to the work to require compliance by each subcontractor with the application provisions of the Contract for the improvements embraced in the site preparation.

Invoicing for all work must be done weekly and must be accompanied by copies of original bills for material used. Billing must separate labor and itemize materials

Weekly payroll record forms and signed statement of compliance must be submitted with all billing.

5.4 INSURANCE REQUIREMENTS

<u>General</u>- The Vendor shall before commencing performance of the Contract be responsible for providing and maintaining insurance coverage in force for the life of the Contract of the kind and in adequate amounts to secure all of the obligations under the Contract and with insurance companies licensed to write insurance in the Commonwealth of Massachusetts. All such insurance carried shall not be less than the kinds and amounts designated herein, and the Vendor agrees that the stipulation herein of the kinds and limits of coverage shall in no way limit the liability of the Vendor to any such kinds and amounts of insurance coverage. All policies issued shall indemnify and save harmless the City of Salem, its agents and employees from any and all claims for damages to persons or property as may rise out of the performance of this Contract.

<u>Vendor's Comprehensive General Public Liability and Property Damage Liability Insurance</u> - The Vendor shall carry Comprehensive General Liability Insurance providing for a limit of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages arising out of bodily injury to or death of one person, and subject to that limit for each person, a total limit of not less than One Million Dollars (\$1,000,000.00) for all damages arising out of bodily injuries or death of two or more persons in any one accident; and Vendor's Comprehensive Property Damage Liability Insurance providing for a limit of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages arising out of injury to or destruction of property in any one accident, and subject to that limit per accident, a total (or aggregate) limit or not less than One Million Dollars (\$1,000,000.00) for all damages arising out of injury to or destruction of property during the policy period.

<u>Comprehensive Automotive and Property Damage Insurance</u> - The Vendor shall carry Automobile Insurance covering all owned vehicles, hired vehicles or non-owned vehicles under the control of the Vendor while performing work under the Contract in the amount of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages arising out of bodily injuries to or death of one person and subject to that limit for each person, a total of not less than One Million Dollars (\$1,000,000.00) for all damages arising out of bodily injuries to or death of two or more persons in any one accident; and Property Damage coverage in the amount of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages to or destruction of property.

The Vendor must carry Workman's Compensation Insurance in the amounts prescribed under Massachusetts State Law and meet all other City and State Laws and Regulations.

No cancellation(s) of such insurance, whether by the insurer or by the insured party shall be valid unless written notice thereof is given by the parties proposing cancellation to the other party and to the City of Salem at least fifteen (15) days prior to the intended effective date thereof, which date shall be expressed in said notice, which shall be sent by registered mail, return receipt requested. These provisions shall apply to the legal representative(s), trustee in bankruptcy, receiver, assignee, trustee, and successor(s) in interest of the Vendor.

All insurance coverage shall be at the sole expense of the Vendor and shall be placed with such company as may be acceptable to the City of Salem and shall constitute a material part of the contract documents.

Failure to provide written proof to City and continue in force such insurance as aforesaid shall be deemed a material breach of the contract, and may constitute sufficient grounds for immediate termination of the same.

5.5 CHANGE ORDERS AND ADJUSTMENTS

Any request for a change order or adjustment must be submitted in writing and contain, an explanation of the need for the change order, a statement of work including a cost breakdown of each addition, and a statement that the change order is in the best interest of the awarding authority. The City is not obligated to pay for change orders that are not approved in writing, by the original contract signatories. Three (3) copies of the change order shall be required.

5.6 INDEMNIFICATION

Unless otherwise provided by law, the Vendor will indemnify and hold harmless the City against any and all liability, loss, damages, costs or expenses for personal injury or damage to real or tangible personal property which the City may sustain, incur or be required to pay, arising out of or in connection with the performance of the Contract by reason of any negligent action/inaction or willful misconduct by the Contractor, its agents, servants or employees.

5.7 FEDERAL AND STATE LAW

The selected contractor shall comply with all applicable Federal, State and Local laws and ordinances.

5.8 STATEMENT OF WORK

Except as otherwise specifically stated in the bid and contract documents the selected contractor shall secure, at its own expense, all necessary permits and licenses and comply with all city and state codes and regulations. The selected contractor shall provide and pay for all materials, equipment, labor, tools, temporary construction of every nature, charges, levies, fees, or other expenses incurred and all other services and facilities of every nature whatsoever for his performance of the Contract within the specified time, and required for this project. The selected contractor must provide all materials and equipment free of any lien, claim or encumbrance.

5.9 SAMPLE CONTRACT

See 'Sample Contract' attached.

SAMPLE CONTRACT

CONTRACT NO. XX-XX

XXXXXXXXXXXXX CITY OF SALEM CONTRACT FOR SERVICES Over \$10,000

ARTICLE I. DEFINITION.

This CONTRACT as used herein shall mean these articles, and the "contract documents" which include but are not limited to the following identified items and all documents, and forms submitted therewith, or attached hereby.

- Attachment A: Scope of Services, and/or other bid package materials
- D Attachment B: Additional Contract Terms and Conditions
- □ Attachment C: Statement of Corporate Authority
- Addenda: ______

ARTICLE II. AMOUNT AND DURATION.

This CONTRACT in an amount not to exceed \$______ shall commence on or about ______ and shall terminate no later than ______, unless a written amendment to renew or extend this CONTRACT is executed in accordance with the provisions of this CONTRACT.

ARTICLE III. PERFORMANCE.

The Contractor agrees to provide all goods and/or services set forth in Invitation for Bids, Documents, Scope of Services, and the CONTRACTOR's bid _____ and/or as outlined in ATTACHMENT A - SCOPE OF SERVICES.

ARTICLE IV. TERMINATION.

<u>Without Cause</u>. The CITY may terminate this CONTRACT on sixty (60) calendar days notice, or may suspend this CONTRACT for up to sixty (60) calendar days upon receipt of notice, when in the best interests of the City by providing notice to the CONTRACTOR, which shall be in writing and shall be deemed delivered and received when given in person to the CONTRACTOR, or when received by fax, express mail, certified mail return receipt requested, regular mail postage prepaid or delivered by any other appropriate method evidencing actual receipt by the CONTRACTOR.

<u>For Cause</u>. If the CONTRACTOR is determined by the CITY to be in default of any term or condition of CONTRACT, the CITY may terminate this contract on thirty (30) days notice by providing notice to the CONTRACTOR, which shall be in writing and shall be deemed delivered and received when given in person to the CONTRACTOR, or when received by fax, express mail, certified mail return receipt requested, regular mail postage prepaid or delivered by any other appropriate method evidencing actual receipt by the CONTRACTOR. If the CITY is determined by the CONTRACTOR to be in default of any term or condition of this CONTRACT the CONTRACTOR may terminate this contract on thirty (30) days notice by providing notice to the CITY, which shall be in writing and shall be deemed delivered and received when given in person to the CITY, or when received by fax, express mail, certified mail return receipt requested, regular mail postage prepaid or delivered by the CONTRACTOR to be in person to the CITY, or when received by fax, express mail, certified mail return receipt requested, regular mail postage prepaid or delivered by fax, express mail, certified mail return receipt requested, regular mail postage prepaid or delivered by any other appropriate method evidencing actual receipt by the CITY.

<u>Default</u>. The following shall constitute events of default under this CONTRACT: a) any material misrepresentation made by the CONTRACTOR to the CITY, b) any failure to perform any of its obligations under this CONTRACT including, but not limited to the following: (i) failure to commence performance of this CONTRACT at the time specified in this CONTRACT due to a reason or circumstance within the CONTRACTOR'S reasonable control, (ii) failure to perform this CONTRACT with sufficient personnel and equipment or with sufficient material to ensure the completion of this CONTRACT within the specified time due to a reason or circumstance within the

CONTRACTOR'S reasonable control, (iii) failure to performance this CONTRACT in a manner reasonably satisfactory to the CITY, (iv) failure to promptly re-perform with reasonable time the services that were rejected by the CITY as unsatisfactory, or erroneous, (v) discontinuance of the services for reasons not beyond the CONTRACTOR'S reasonable control, (vi) failure to comply with a material term of this CONTRACT, including, but not limited to, the provision of insurance and nondiscrimination, and (vii) any other acts specifically and expressly stated in this CONTRACT as constituting a basis for termination of this CONTRACT, and (viii) failure to comply with any and all requirements of state law, and/or regulations, and City ordinances, and/or regulations.

ARTICLE V. REMEDIES OF THE CITY.

The CITY may deduct the cost of any substitute contract or performance for expenses, losses, and all damages, including incidental and consequential damages as a result of any event of non-conformance or non-performance of the CONTRACTOR in complying with the terms of this CONTRACT, and shall withhold such expenses, losses, and damages from sums due, or to become due.

ARTICLE VI. REMEDIES OF THE CONTRACTOR.

If the damages, other than loss, non-conformance, or non-performance, are actually sustained by the CONTRACTOR due to any act or omission for which the CITY is legally responsible the CITY shall allow a sum equal to the amount of such damages sustained by the Contractor as determined by the CITY in writing, provided the Contractor shall have provided to all signatories of the contract a detailed written statement of such damages and cause thereof within 30 days of the act of omission by the CITY.

ARTICLE VII. ASSIGNABILITY.

The CONTRACTOR shall not assign, subcontract or in any way transfer any interest in this contract without the prior written consent of the Procurement Officer of said City. In the event of such occurrence the City reserves the right to deal with any assignee subcontractor or transferee directly and the contractor agrees to remain bound by all terms and conditions of this contract in accordance with its original tenor. The provisions of this CONTRACT shall be binding upon, and shall inure to the benefit of, the successors and assigns of the CONTRACTOR and any public body or bodies succeeding the interests of the CITY.

ARTICLE VIII. INDEMNIFICATION.

The CONTRACTOR shall assume the defense, indemnify and hold harmless the CITY, the CITY'S agents and employees, from and against all losses and all claims, demands, payments, suits, actions, recoveries and judgments of every nature and description brought or recovered against them by reason of acts, in actions, omissions, negligence, reckless or intentional misconduct of the said CONTRACTOR, its agent(s), officers, employees, or subcontractors; in the execution of the work or in guarding the same. Unless otherwise provided by law, the CITY may elect to indemnify the CONTRACTOR for claims arising in tort if it is determined that the CONTRACTOR performed its obligations under this CONTRACT pursuant to the direct supervision and control of the CITY or its designated agent(s).

ARTICLE IX. WORKER'S COMPENSATION AND OTHER INSURANCE.

The CONTRACTOR shall provide by insurance for the payment of compensation and the furnishing of other benefits under Chapter 152 of the General Laws of Massachusetts (The Worker's Compensation Act) to all employees of the CONTRACTOR who are subject to the provisions of Chapter 152 of the General Laws of Massachusetts.

Failure to provide and continue in force such insurance during the period of this contract shall be deemed a material breach of this contract, shall operate as an immediate termination thereof, and CONTRACTOR shall indemnify the CITY for all losses, claims, and actions resulting from the failure to provide the insurance required by this Article. Prior to commencement of any work and until completion of its work under this CONTRACT shall maintain the following insurance coverage, at its cost, from insurance acceptable to the CITY, giving evidence of such coverage to the CITY prior to execution of this CONTRACT, a copy of such insurance coverage to be attached herewith: General - The Vendor shall before commencing performance of the Contract be responsible for providing and maintaining insurance coverage in force for the life of the Contract of the kind and in adequate amounts to secure all of the obligations under the Contract and with insurance companies licensed to write insurance in the Commonwealth of Massachusetts. All such insurance carried shall not be less than the kinds and amounts designated herein, and the Vendor to any such kinds and amounts of insurance coverage. All policies issued shall indemnify and save harmless the City of Salem, its agents and employees from any and all claims for damages to persons or property as may rise out of the performance of this Contract.

<u>Vendor's Comprehensive General Public Liability and Property Damage Liability Insurance</u> - The Vendor shall carry Comprehensive General Liability Insurance providing for a limit of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages arising out of bodily injury to or death of one person, and subject to that limit for each person, a total limit of not less than One Million Dollars (\$1,000,000.00) for all damages arising out of bodily injuries or death of two or more persons in any one accident; and Vendor's Comprehensive Property Damage Liability Insurance providing for a limit of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages arising out of injury to or destruction of property in any one accident, and subject to that limit per accident, a total (or aggregate) limit or not less than One Million Dollars (\$1,000,000.00) for all damages arising out of injury to or destruction of property during the policy period.

<u>Comprehensive Automotive and Property Damage Insurance -</u> The Vendor shall carry Automobile Insurance covering all owned vehicles, hired vehicles or non-owned vehicles under the control of the Vendor while performing work under the Contract in the amount of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages arising out of bodily injuries to or death of one person and subject to that limit for each person, a total of not less than One Million Dollars (\$1,000,000.00) for all damages arising out of bodily injuries to or death of two or more persons in any one accident; and Property Damage coverage in the amount of not less than Five Hundred Thousand Dollars (\$500,000.00) for all damages to or destruction of property.

The Vendor must carry Workman's Compensation Insurance in the amounts prescribed under Massachusetts State Law and meet all other City and State Laws and Regulations.

No cancellation(s) of such insurance, whether by the insurer or by the insured party shall be valid unless written notice thereof is given by the parties proposing cancellation to the other party and to the City of Salem at least fifteen (15) days prior to the intended effective date thereof, which date shall be expressed in said notice, which shall be sent by registered mail, return receipt requested. These provisions shall apply to the legal representative(s), trustee in bankruptcy, receiver, assignee, trustee, and successor(s) in interest of the Vendor.

All insurance coverage shall be at the sole expense of the Vendor and shall be placed with such company as may be acceptable to the City of Salem and shall constitute a material part of the contract documents.

Failure to provide written proof to City and continue in force such insurance as aforesaid shall be deemed a material breach of the contract, and may constitute sufficient grounds for immediate termination of the same.

All required insurance must be endorsed to name the CITY as Additional Insured. All required insurance shall be endorsed to waive the insurer's rights of subrogation against the City. All policies and certificate for insurance must contain language that the insurance shall not be canceled, materially changed or non-renewed without at least thirty (30) days advance written notice to the CITY. The CONTRACTOR under this CONTRACT shall not allow it subcontractors to begin work until similar insurance has been so obtained and certificates of insurance approved by the CONTRACTOR.

ARTICLE X. CORPORATE CONTRACTOR.

If CONTRACTOR is a corporation, CONTRACTOR shall endorse the Certificate of Corporate Authority for the CONTRACTORS' signatory (Attachment C), or shall otherwise provide a form similar in nature and substance acceptable to the CITY.

If CONTRACTOR is a non-profit corporation, CONTRACTOR shall provide satisfactory proof of present status as a non-profit corporation. Such proof shall be in the form of a certification from the Massachusetts Secretary of State's office and/or from the Internal Revenue Service and shall provide the Federal Tax Identification Number of the non-profit corporation. This agreement shall not be enforceable against the CITY unless and until the CONTRACTOR complies with this section. Failure to inform the CITY in writing of revocation, or other loss of non-profit status shall be deemed a material breach of this contract and operate as an immediate termination thereof.

ARTICLE XI. SUBJECT TO APPROPRIATION.

The obligations of the CITY under this CONTRACT shall be subject to appropriation. In the absence of appropriation this CONTRACT shall be immediately terminated without liability for damages, penalties, or other charges.

In the requisite circumstances, the obligations of the CITY under this CONTRACT shall be subject to the formal award of the state, federal grant.

ARTICLE XII. DOCUMENTS, MATERIALS, ETC.

Any materials, reports, information, data, etc. given to or prepared or assembled by the CONTRACTOR under this CONTRACT are to be kept confidential and shall not be made available to any individual or organization by the CONTRACTOR (except agents, servants, or employees of the CONTRACTOR) without the prior written approval of the CITY, except as otherwise required by law. The CONTRATOR understands that he/she/it may acquire or have access to "personal data" otherwise kept by the CITY. The CONTRACTOR shall comply with the provisions Chapter 66A of the General Laws of Massachusetts as it relates to public documents, and all other state and federal laws and regulations relating to confidentiality, security privacy and use of confidential data.

Any materials produced in whole or in part under this CONTRACT shall not be subject to copyright, except by the CITY, in the United States or any other country. The CITY shall have unrestricted authority to, without payment of any royalty, commission, or additional fee of any type or nature, publicly disclose, reproduce, distribute and otherwise use, and authorize other to use, in whole or in part, any reports, data or other materials prepared under this CONTRACT.

All data, reports, programs, software, equipment, furnishings, and any other documentation or product paid for by the CITY shall vest in the CITY at the termination of this CONTRACT. The CONTRACTOR shall at all times, during or after termination of this CONTRACT, obtain the prior written approval of the CITY before making any statement bearing on the work performed or data collected under this CONTRACT to the press or issues any material for publication through any medium.

ARTICLE XIII. AUDIT, INSPECTION, RECORD KEEPING.

At any time during normal business hours, and as often as the CITY may deem it reasonably necessary, there shall be made available in the office of the CONTRACTOR for the purpose of audit, examination, and/or to make excerpts or transcripts, all records, contracts, invoices, materials, payrolls, records of personnel, conditions of employment and other data relating to all matters covered by this agreement.

Further the CONTRACTOR agrees to make its work papers, records and other evidence of audit available to the CITY for a period of three years after final payment under his CONTRACT. The CIT shall be entitled to reproduce any or all such documents at its own expense, for which provision shall be made at such time.

ARTICLE XIV. WEEKLY PAYROLL RECORDS REPORT.

In accordance with Massachusetts General Law c. 149, s. 27B, a true and accurate record must be kept of all individuals employed on a public works construction project for which prevailing wage rates are applicable. In addition, every contractor and subcontractor is required to submit, on a weekly basis, a copy of their weekly payroll records to the awarding authority. Once collected, the awarding authority is also required to preserve those records for three years.

ARTICLE XV. CONFLICT OF INTEREST.

CITY. No officer, member or employee of the CITY and no members of its governing body who exercise any function or responsibility in review or approval of the undertaking or carrying out of this CONTRACT shall participate in any decision relating to the CONTRACT which affects his/her personal interests or the interest of any corporation, partnership, or association in which he/she has a direct or indirect pecuniary interest. None of the services to be provided by the CONTRACTOR shall be used for any partisan political activity or further the election or defeat of any candidate for political office in the CITY. Compliance with this section shall be material to the CONTRACT. CONTRACTOR. CONTRACTOR agrees that his/her/its agents, servants, and employees have neither presently nor during the period of this CONTRACT any interest direct or indirect which would impair, detract, or conflict in any manner or degree with the performance of services required under this CONTRACT. The CONTRACTOR, his/her/its agents, servants or employees further stipulates that in the performance of this CONTRACT, no person having any such interest shall be employed. Conflicts of Interest include but are not limited to (a) immediate family relationships with officials of the CITY, (b) instances where the CONTRACTOR, his/her/it agents, servants or employees during the period of this CONTRACT was connected as an officer, employee or member of the governing body of the CITY, and (c) instances where the CONTRACTOR has an interest in any CITY department, its agents, servants or employees or parcels of land within the CITY. Compliance with this section shall be material to the CONTRACT.

ARTICLE XVI. PAYMENT.

The CITY agrees to make all reasonable efforts to pay to the CONTRACTOR the sum set forth in the CONTRACTOR'S bid or proposal within thirty (30) days of receipt of an invoice at the Office of the City Auditor detailing the work completed.

Subject to pending statutory appeal rights, CONTRACTOR agrees that all sums otherwise due and payable to the CITY for outstanding taxes, fines, fees and or other municipal charges may be deducted from the sum(s) otherwise payable under this CONTRACT prior to disbursement to the CONTRACTOR.

ARTICLE XVII. CONFLICT.

In the event there is a conflict between these Articles and Attachment A. Attachment A shall supersede these Articles. S

ARTICLE XVIII. WAIVER AND AMENDMENT.

The provisions contained in this CONTRACT may be modified only as specifically provided by ATTACHMENT B - ADDITIONAL TERMS AND CONDITIONS. Amendments, or waivers of any additional term, condition, covenant, duty or obligation contained in this CONTRACT may be made only by written amendment executed by all signatories to the original agreement, prior to the effective date of the amendment.

To the extent allowed by law, all conditions, duties, and obligations contained in this CONTRACT may be waived only by written agreement by both parties.

Forbearance or indulgence in any form or manner by a party shall not be construed as a waiver, nor in any manner limit the legal or equitable remedies available to that party. No waiver by either party of any default or breach shall constitute a waiver of any subsequent default or breach of a similar or different matter.

ARTICLE XIX. CERTIFICATION.

IN WITNESS WHEREOF, THE CONTRACTOR CERTIFIES, UNDER THE PAINS AND PENALTIES OF PERJURY, THAT THE CONTRACTOR IS IN COMPLIANCE WITH EACH OF THE FOLLOWING:

TAXES. PURSUANT to M.G.L. c. 62C, s. 49A, the CONTRACTOR has filed all state tax returns and complied with all laws of the Commonwealth relating to taxes.

DEBARMENT. The CONTRACTOR is not currently debarred or suspended by the Commonwealth of Massachusetts, or any of its entities or subdivisions.

AMERICANS WITH DISABILITIES ACT. The CONTRACTOR is aware of the recently enacted Americans with Disabilities Act which prohibits discrimination based upon disability and shall meet any relevant standards, and/or conditions set out in the bid/proposal documents, bid/proposal specifications, and/or ATTACHMENT A - SCOPE OF SERVICES.

ARTICLE XX. FORUM AND CHOICE OF LAW

This CONTRACT and any performance herein shall be governed by and be construed in accordance with the laws of Commonwealth. Any and all proceedings or actions relating to subject matter herein shall be brought and maintained in the courts of the Commonwealth or the federal district court sitting in the Commonwealth, which shall have exclusive jurisdiction thereof. This paragraph shall not be construed to limit any other legal rights of the parties.

IN WITNESS WHEREOF the parties have hereto and to three other identical instruments set forth their hands the day and year first above written.

THE CITY:

THE CONTRACTOR:

Kimberley Driscoll, Mayor Authorized Signature

Whitney Haskell, Purchasing Agent

Approved as to form:

Elizabeth Rennard, Esq., City Solicitor

Approved as Contract Manager:

Print Name

Print Title

Company

Status (Corporate/Non- Corporate)

Taxpayer Identification Number

I certify that funds have been encumbered in the amount of : \$

Date

Sarah Stanton, Finance Director

ATTACHMENT A

SCOPE OF SERVICES

INSTRUCTIONS FOR DEPARTMENT AND CONTRACTOR: Please attach for reference purposes a copy of all bid/proposal documents, including but not limited to (i) invitations/instructions for bidders (ii) invitation/instructions for proposers, (iii) general and specific conditions, and please provide a detailed description of all types of goods and/or services that will be provided pursuant to this CONTRACT, not otherwise provided in any bid/proposal instructions, specifications, conditions or other documents.

ATTACHMENT B

ADDITIONAL CONTRACT TERMS AND CONDITIONS

INSTRUCTIONS FOR DEPARTMENTS: Please specify any additions or modifications to the terms and conditions (not to conflict with the public procurement laws or City ordinances or regulations):

ATTACHMENT C

CERTIFICATE OF CORPORATE AUTHORITY

If the Contractor is a corporation, complete the following certification:

At a duly authorized meeting of	the Board of Directors of the	(Name of
the Corporation) held on	(Date), at which all the Direct	ors were present or waived
notice, it was voted that,	(Name),	(Officer) of this
company, is authorized to execut	te Contracts and bonds in the name and beha	
corporate seal thereto, and such	execution of any Contract or obligation in th	his company's name on its behalf
by such	(Officer) of the company, shall be valid	and binding upon this company.

I hereby certify that I am the Clerk of the	
(Name of the Corporation), that	(Name) is the duly elected
(Officer) of said company, and that the a	pove vote has not been amended or rescinded and
remains in full force and effect as of the date of the Cont	cact.

A true copy,

Attest: ______ (Clerk)

Place of Business:

Corporate Seal:

PREVAILING WAGE RATES

SECTION3 PLAN



What is Section 3?

Section 3 of the Housing and Urban Development Act of 1968 (12 USC 1701u) as amended is intended to ensure that employment and other economic opportunities generated by certain HUD financial assistance shall, to the greatest extent feasible, and consistent with existing Federal, Sate and local laws and regulations, be directed to low- and very low-income persons, particularly those who are recipients of government assistance for housing, and to business concerns which provide economic opportunities to low- and very low-income persons. Section 3 is applicable when the construction or rehabilitation projects create the need for <u>new</u> employment, contracting, or training opportunities. If the expenditure of covered funding does not result in <u>new</u> employment, contracting, or training opportunities, the requirements of Section 3 are not applicable.

As a recipient of HUD Community Planning and Development assistance, the City of Salem certifies it will comply with the requirements of Section 3. HUD Community Planning and Development programs include the CDBG and HOME Programs. The requirements of Section 3 also apply to contractors or subcontractors that receive contracts in excess of \$100,000 for Section 3 eligible projects. HUD's regulations on Section 3 can be found in the Code of Federal Regulations, at 24 CFR 135.

Covered Projects

A Section 3 covered project involves the construction or rehabilitation of housing (including reduction of lead-based paint hazards, but excluding routine maintenance, repair or replacement), or other public construction including street repair, sewage line repair or installation, updates to building facades, etc. that are completed with federal assistance (i.e. CDBG, HOME funds, etc.)

Section 3 contracts include professional service contracts <u>provided</u> that the work to be performed is in connection with projects involving housing rehabilitation, housing construction, or other public construction.

With respect to recipients of CDBG and HOME funding, all contractors or subcontractors receiving contracts in excess of \$100,000 to complete projects involving housing construction, rehabilitation, or other public construction are required to comply with the requirements of Section 3.

A new hire means a full-time employee for a new permanent, temporary, or seasonal position that is created during the expenditure of Section 3 covered financial assistance.

Goals

The minimum numerical goal for employment is that 30 percent of the aggregate number of <u>new</u> hires shall be Section 3 residents annually—i.e., 1 out of 3 new employees needed to complete a Section 3 covered project/activity shall be a Section 3 resident.

The minimum goals for contracting are:

- Ten percent of the total dollar amount of all Section 3 covered contracts for building trades work for maintenance, repair, modernization or development of public or Indian housing or building trades work arising in connection with housing rehabilitation, housing construction and other public construction, shall be awarded to Section 3 businesses; and
- Three percent of the total dollar amount of all non-construction Section 3 covered contracts, shall be awarded to Section 3 businesses.

The Section 3 Numerical goals are minimum numerical targets that must be reached in order for HUD to consider the City in compliance. The City of Salem is required to make efforts to the greatest extent feasible to achieve the annual numerical goals for employment and contracting. If Salem fails to fully meet the Section 3 numerical goals, we must demonstrate the efforts taken in an attempt to meet the numerical goals.

Section 3 Residents

A Section 3 Resident is:

1. A Salem Housing Authority resident; or

2. A Salem resident whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits.

3. A resident of the Boston Metropolitan Statistical Area whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits.

Any person seeking preference in hiring shall demonstrate eligibility for the preference using the *Section 3 Resident Certification Form.*

Section 3 Business Concerns

Section 3 Business Concerns are businesses, located within the Boston Metropolitan Statistical Area that can provide evidence that they meet one of the following:

1. Business is 51% or more owned by Section 3 residents;

2. At least 30% of the business's permanent, full-time employees are currently Section 3 residents, or within three years of the date of first employment with the firm were Section 3 residents; or

3. Business provides evidence of a commitment to award more than 25% of the dollar amount of all subcontracts to businesses that fall within (1) or (2) above.

Any Business Concern seeking to qualify as a Section 3 Business shall demonstrate eligibility by completing the *Section 3 Business Affidavit*. A Section 3 business shall show that it has the

ability to successfully carry out the terms and conditions of the proposed contract -- which shall include, among other factors, a demonstrated history of compliance with public policy requirements, including Section 3. Businesses may also register on the federal Section 3 Business Registry at https://portalapps.hud.gov/Sec3BusReg/BRegistry/BRegistryHome.

Boston Metropolitan Statistical Area

The Boston-Cambridge-Quincy, MA-NH Metropolitan Statistical Area, as defined by the United States Census Bureau, is an area consisting of five counties in Massachusetts and two counties in New Hampshire - Essex County, MA; Middlesex County, MA; Norfolk County, MA; Plymouth County, MA; Suffolk County, MA; Rockingham County, NH; Strafford County, NH

For more information, please contact: City of Salem Department of Planning and Community Development 120 Washington St. Salem, MA 01970 978-619-5685 (F) 978-740-0404

SECTION 3 CITY OF SALEM RESPONSIBILITIES

Section 3 requirements apply to the <u>entire</u> project or activity regardless if the project is fully or partially funded with covered financial assistance.

Employment

If the City of Salem intends to use its HUD allocation to hire additional staff person(s) to perform work related to housing construction, rehabilitation, or other public construction, then the position(s) is covered by Section 3. The City of Salem will facilitate the training and employment of Section 3 residents by notifying the Salem Housing Authority and the North Shore Career Center of <u>new</u> employment or training opportunities covered by Section 3 and by posting the position on the City website.

In the case of *newly* created, full-time jobs for permanent, temporary, and/or seasonal employees, priority consideration for hiring shall be given, where feasible, as follows:

- A. Persons in public and assisted housing;
- B. Residents residing in Salem or the neighborhood in which the section 3 covered project is located whose household incomes do not exceed 80% of the median income for the area;
- C. Participants in HUD Youthbuild programs;
- D. Homeless persons residing in the service area or neighborhood in which the section 3 covered project is located;
- E. Residents residing in the Boston Metropolitan Statistical Area whose household incomes do not exceed 80% of the median income for the area.

A person seeking the preference in training and employment under Section 3 must complete the Section 3 Resident Certification (located on the City of Salem's Human Resources webpage). Nothing in this part shall be construed to require the employment of a Section 3 resident who does not meet the qualifications of the position to be filled. Section 3 residents are not guaranteed employment. They must demonstrate that they meet the qualifications for new employment opportunities created in order to receive preference.

Note: If the position is subject to the civil service applicant process to hire new employees, compliance with the requirements of Section 3 may not be feasible.

Contracting

The City of Salem will make efforts, to the greatest extent feasible, to outreach to and target Section 3 Businesses in its procurement with CDBG and/or HOME funds. Legal Notices for Bids and RFPs are placed in the Salem News and on the Commonwealth Procurement Access & Solicitation System. Projects estimated at \$10,000 or more are also posted in the Commonwealth of Massachusetts' Central Register. Bids for procurements of \$100,000 or more are also posted on the Commonwealth of Massachusetts Goods & Services Bulletin. All bids and RFPs are listed on the Purchasing webpage on the City of Salem website. Certified Section 3 businesses can be located through the federal Section 3 Business Registry or from Section 3 Business Affidavits submitted to the City of Salem (the affidavit is available on the City's website on Purchasing's webpage). Firms certified will automatically be invited to participate in the procurement process for Section 3 covered **construction** projects (housing construction, housing rehabilitation or public construction), when applicable to their type of business. Contractors receiving awards for Section 3 construction projects will be provided with the list of certified Section 3 businesses for the purposes of inviting applicable firms for subcontracting opportunities.

Legal Notices

Legal notices for Section 3 covered construction projects shall state, "This project is subject to the requirements of Section 3 of the Housing & Urban Development Act of 1968, as amended, 12 USC 170U and the regulations set forth in 24 CFR 135." Whenever practicable, copies of the notice will be forwarded to known business organizations.

Quotes (non-RFP and non-Sealed Bid)

Whenever two or more equal quotes are received by qualified businesses, and one is from a Certified Section 3 Business, the Certified Section 3 Business will receive preference in awarding.

RFP's and Sealed Bid Specifications

For Section 3 covered construction projects, the Section 3 Certification for RFPs & Sealed Bids and the Section 3 Clause shall be included in Requests for Proposals and Sealed Bid Specifications.

Whenever two or more equal sealed bids are received by qualified businesses, and one is from a Certified Section 3 Business, the Certified Section 3 Business will receive preference in awarding. If two or more qualified businesses are deemed Highly Advantageous in the Request for Proposals Process, and one is a Section 3 business concern, but their bid price is slightly higher than a non-Section 3 firm, the City of Salem can give preference to the Section 3 business in an effort to meet its numerical goals annually.

Contracts over \$100,000

For Section 3 covered construction projects with contracts \$100,000 or more, the Section 3 Clause shall be included in the Contract. Upon notification of award, the DPCD will provide the business receiving the contract with copies of the Section 3 Plan, including all relevant forms. A pre-construction conference to review the requirements of Section 3 and other pertinent information shall be required.

Complaints/Violations

The City of Salem will not continue to award contracts to a particular contractor when the City has knowledge or has received notice that the contractor or the contractor's subcontractor is not in compliance with Section 3. The City will respond to complaints made by low- and very low-income persons and Section 3 business concerns that a contractor or subcontractor is not in compliance; and the City will cooperate with HUD in obtaining compliance when such allegations are supported by evidence.

Reporting

The Department of Planning & Community Development will submit Section 3 Summary Reports (Form HUD-60002) to HUD annually at the same time as the CAPER report.

Section 3 Certification for RFPs and Sealed Bids

This project is subject to the requirements of Section 3 of the Housing & Urban Development Act of 1968, as amended, 12 USC 170U and the regulations set forth in 24 CFR 135, which is to ensure that employment and other economic opportunities generated by certain HUD financial assistance shall, to the greatest extent feasible, and consistent with existing Federal, Sate and local laws and regulations, be directed to low- and very low-income persons, particularly those who are recipients of government assistance for housing, and to business concerns which provide economic opportunities to low- and very low-income persons.

Section 3 Business Concerns are businesses that can provide evidence that they meet one of the following:

- Business is 51% or more owned by Section 3 residents. A Section 3 Resident is 1) a Salem Housing Authority resident; or 2) a Salem resident whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits; or 3) a resident of the Boston Metropolitan Statistical Area whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits;;
- At least 30% of the business's permanent, full-time employees are currently Section 3 residents, or within three years of the date of first employment with the firm were Section 3 residents; or
- Business provides evidence of a commitment to award more than 25% of the dollar amount of all subcontracts to businesses that fall within (1) or (2) above.

Any Business Concern seeking to qualify as a Section 3 Business shall demonstrate eligibility by completing the *Section 3 Business Affidavit*. A Section 3 business shall show that it has the ability to successfully carry out the terms and conditions of the proposed contract -- which shall include, among other factors, a demonstrated history of compliance with public policy requirements, including Section 3.

Whenever two or more equal sealed bids are received by qualified businesses, and one is from a Certified Section 3 Business, the Certified Section 3 Business will receive preference in awarding. If two or more qualified businesses are deemed Highly Advantageous in the Request for Proposals Process, and one is a Section 3 business concern, but their bid price is slightly higher than a non-Section 3 firm, the City of Salem can give preference to the Section 3 business in an effort to meet its numerical goals annually.

For more information, or to obtain a Section 3 Business Affidavit, please contact: Jane A. Guy, Assistant Community Development Director City of Salem Department of Planning and Community Development 120 Washington St. Salem, MA 01970 978-619-5685; (F) 978-740-0404

For Awarded Contracts of \$100,000 or more

A Section 3 covered project involves the construction or rehabilitation of housing (including

reduction of lead-based paint hazards), or other public construction including street repair, sewage line repair or installation, updates to building facades, etc. that are completed with federal assistance (i.e. CDBG, HOME funds, etc.) With respect to recipients of CDBG and HOME funding, all contractors or subcontractors receiving contracts in excess of \$100,000 to complete projects involving housing construction, rehabilitation, or other public construction are required to comply with the requirements of Section 3. Section 3 contracts include professional service contracts provided that the work to be performed is in connection with projects involving housing construction, or other public construction.

Goals

The minimum numerical goal for employment is that 30 percent of the aggregate number of <u>new</u> hires shall be Section 3 residents — i.e., 1 out of 3 new employees needed to complete the project/activity shall be a Section 3 resident.

The minimum goals for contracting are:

- Ten percent of the total dollar amount of all contracts for building trades work for maintenance, repair, modernization or development of public or Indian housing or building trades work arising in connection with housing rehabilitation, housing construction and other public construction, shall be awarded to Section 3 businesses; and
- Three percent of the total dollar amount of all non-construction contracts, shall be awarded to Section 3 businesses.

The undersigned certifies under penalties of perjury, notwithstanding any other provision of Law to the contrary, that they will comply with all requirements of Section 3. Prior to the final payment, the Contractor shall provide a written report documenting how they have complied with this requirement.

PROJECT TITLE:

NAME OF BUSINESS:	

AUTHORIZED OFFICER (PRINT):

AUTHORIZED OFFICER (SIGNATURE):

SECTION 3 CLAUSE

A. The work to be performed under this contract is subject to the requirements of section 3 of the Housing and Urban Development Act of 1968, as amended, 12 U.S.C. 1701u (section 3). The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3, shall, to the greatest extent feasible, be directed to low- and very low-income persons, particularly persons who are recipients of HUD assistance for housing.

B. The parties to this contract agree to comply with HUD's regulations in 24 CFR part 135, which implement section 3. As evidenced by their execution of this contract, the parties to this contract certify that they are under no contractual or other impediment that would prevent them from complying with the part 135 regulations.

C. The contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site where both employees and applicants for training and employment positions can see the notice. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each; and the name and location of the person(s) taking applications for each of the positions; and the anticipated date the work shall begin.

D. The contractor agrees to include this section 3 clause in every subcontract subject to compliance with regulations in 24 CFR part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR part 135.

E. The contractor will certify that any vacant employment positions, including training positions, that are filled (1) after the contractor is selected but before the contract is executed, and (2) with persons other than those to whom the regulations of 24 CFR part 135 require employment opportunities to be directed, were not filled to circumvent the contractor's obligations under 24 CFR part 135.

F. Noncompliance with HUD's regulations in 24 CFR part 135 may result in sanctions, termination of this contract for default, and debarment or suspension from future HUD assisted contracts.

G. With respect to work performed in connection with section 3 covered Indian housing assistance, section 7(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450e) also applies to the work to be performed under this contract. Section 7(b) requires that to the greatest extent feasible (i) preference and opportunities for training and employment shall be given to Indians, and (ii) preference in the award of contracts and subcontracts shall be

given to Indian organizations and Indian-owned Economic Enterprises. Parties to this contract that are subject to the provisions of section 3 and section 7(b) agree to comply with section 3 to the maximum extent feasible, but not in derogation of compliance with section 7(b).

SECTION 3 - CONTRACTOR RESPONSIBILITIES

HUD's regulations and guidelines can be found at http://www.hud.gov/offices/fheo/section3/section3.cfm

If your contract is \$100,000 or more, but your firm has no need for additional employees or trainees, or no need to subcontract for work, then the Section 3 requirements are not triggered.

If the contractor/subcontractor has the need to hire new persons to complete a Section 3 covered contract or needs to subcontract portions of the work to another business, they are required, to the greatest extent feasible, to direct their newly created employment and/or subcontracting opportunities to Section 3 residents and business concerns. Recipient agencies are not required to create jobs or contracts for Section 3 residents and business concerns simply for the sake of creating them. Section 3 requires that **when** employment or contracting opportunities are generated because a project or activity undertaken by a recipient of covered HUD financial assistance necessitates the employment of additional personnel through individual hiring or the awarding of contracts, the recipient must give preference in hiring to low- and very low- income persons and/or businesses owned by these persons or that substantially employ these persons. The same numerical goals apply to contractors and subcontractors (i.e., 30 percent of new hires, 10 percent of construction contracts, and 3 percent of non-construction contracts). Employment goals are based on "new hires", which is defined as full-time employees for permanent, temporary or seasonal employment opportunities.

In addition, the contractor/subcontractor must notify the City of Salem about their efforts to comply with Section 3 and submit any required documentation. See Examples of Efforts document.

The City of Salem will not contract with any contractor that has been found in violation of the regulations in 24 CFR part 135. Penalties for contractors found in non-compliance include refraining from entering into future contracts.

Employment

In accepting a Section 3 covered contract with the City of Salem, the contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site visible to both employees and applicants for training and employment positions. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each, the name and location of the person(s) taking applications for each of the positions, and the anticipated date the work shall begin. *It is strongly recommended that job notices be forwarded to the Salem Housing Authority and the North Shore Career Center*.

In the case of newly created, full-time jobs for permanent, temporary, and/or seasonal employees,

priority consideration for hiring shall be given, where feasible, as follows:

- Persons in public and assisted housing;
- Residents residing in Salem or the neighborhood in which the section 3 covered project is located whose household incomes do not exceed 80% of the median income for the area;
- Participants in HUD Youthbuild programs;
- Homeless persons residing in the service area or neighborhood in which the section 3 covered project is located;
- Residents residing in the Boston Metropolitan Statistical Area whose household incomes do not exceed 80% of the median income for the area.

Contractors are required, to the extent feasible, to direct all employment opportunities to lowand very low-income persons- including seasonal and temporary employment opportunities. A person seeking the preference in training and employment under Section 3 must complete the Section 3 Resident Certification.

Nothing in this part shall be construed to require the employment of a Section 3 resident who does not meet the qualifications of the position to be filled. Section 3 residents are not guaranteed employment. They must demonstrate that they meet the qualifications for new employment opportunities created in order to receive preference.

The contractor may count a Section 3 resident employee for three years to meet the business criterion that at least 30 percent of the permanent, full-time employees are Section 3 residents.

Subcontracting

A contractor's procurement procedures shall include methods to provide preference to businesses located within the Boston Metropolitan Statistical Area that can provide evidence that they meet one of the following:

1. Business is 51% or more owned by Section 3 residents;

2. At least 30% of the business's permanent, full-time employees are currently Section 3 residents, or within three years of the date of first employment with the firm were Section 3 residents; or

3. Business provides evidence of a commitment to award more than 25% of the dollar amount of all subcontracts to businesses that fall within (1) or (2) above.

Any Business Concern seeking to qualify for Section 3 contracting preference shall demonstrate eligibility for the preference using the *Section 3 Business Affidavit*. A Section 3 business shall show that it has the ability to successfully carry out the terms and conditions of the proposed contract -- which shall include, among other factors, a demonstrated history of compliance with technical and public policy requirements, including Section 3.

If a Section 3 business concern is a responsible bidder, but their bid price is slightly higher than a non-Section 3 firm, the contractor can give preference to the Section 3 business in an effort to meet its numerical goals annually. Section 3 business concerns are not guaranteed contracting

opportunities. Preference to a Section 3 business does not mean that the business should be selected if it meets the technical requirements of the bid, regardless of bid price. Contract awards shall only be made to responsible contractors that submit evidence to the satisfaction of the party awarding the contract to demonstrate that they are responsible firms and have the ability to perform successfully under the terms and conditions of the proposed contract. The determination that a prospective contractor is responsible must include consideration of the firm's compliance with technical and public policy requirements.

The contractor agrees to include the section 3 clause in every subcontract subject to compliance with regulations in 24 CFR part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR part 135.

Subcontractor Requirements

For any subcontract \$100,000 or over, the subcontractor will be required to follow the same employment requirements as the prime contractor. The subcontractor will submit the Contractor Section 3 Reporting Form (and corresponding documents) to the prime contractor, who will submit a copy to the City of Salem with its monthly/final reports.

EXAMPLES OF EFFORTS TO OFFER TRAINING AND EMPLOYMENT OPPORTUNITIES TO SECTION 3 RESIDENTS AND BUSINESSES

1. Entering into "first source" hiring agreements with organizations representing Section 3 residents.

2. Sponsoring a HUD-certified "Step-Up" employment and training program for Section 3 residents.

3. Establish training programs, which are consistent with the requirements of the Department of Labor for public and Indian housing residents, and other Section 3 residents in the building trades.

4. Advertising the training and employment positions by distributing flyers (which identify the positions to be filled, the qualifications required, and where to obtain additional information about the applications process) to every occupied dwelling unit in the housing development or developments.

5. Advertising the training and employment positions by posting flyers (which identify the positions to be filled, the qualifications required, and where to obtain additional information about the application process) in the common areas or other prominent areas of the housing development or developments.

6. Contacting resident councils, resident management corporations, or other resident organizations, where they exist, in the housing development or developments and community organizations in HUD-assisted neighborhoods, to request the assistance of these organizations in notifying residents of the training and employment positions to be filled.

7. Sponsoring (scheduling, advertising, financing or providing in-kind services) a job informational meeting to be conducted by a housing authority or contractor representative or representatives at a location in the housing development.

8. Arranging assistance in conducting job interviews and completing job applications for residents of the housing developments or developments and in the neighborhood or service are in which a Section 3 project is located.

9. Arranging for a location in the housing development or developments where category 1 persons reside, or the neighborhood or service area of the project where job applications may be delivered to and collected by a recipient or contractor representative or representatives.

10. Contracting agencies administering HUD Youthbuild programs, and requesting their assistance in recruiting HUD Youthbuild programs participating for the Housing Authorities or contractor's training and employment positions.

11. Consulting with State and local agencies administering training programs funded through JTPA or JOBS, probation and parole agencies, unemployment compensation programs,

community organizations and other officials or organizations to assist with recruiting Section 3 residents for the Housing Authorities or contractor's and employment positions.

12. Advertising the jobs to be filled through the local media, such as community television networks, newspapers of general circulation, and radio advertising.

13. Employing a job coordinator, or contracting with a business concern that is licensed in the field of job placement (preferably one of the Section 3 business concerns identified in part 135) that will undertake, on behalf of the Housing Authorities, other recipients or contractor, the efforts to match eligible and qualified Section 3 residents with the training and employment positions that the Housing Authorities or contractor intends to fill.

14. For a Housing Authority, employment of Section 3 residents directly on either a permanent or a temporary basis to perform work generated by Section 3 assistance. (This type of employment is referred to as "force account labor" in HUD's Indian housing regulations. See 24 CFR 905.102, and 905.201(a) (6).)

15. Where there are more qualified Section 3 residents than there are positions to be filled, maintaining a file of eligible qualified Section 3 residents for future employment positions.

16. Undertaking job counseling, education and related programs in association with local educational institutions.

17. Undertaking such continued job training efforts as may be necessary to ensure the continued employment of Section 3 residents previously hired for employment opportunities.

18. After selection of bidders but prior to contract execution, incorporating into the contract a negotiated provision for a specific number of public housing or other Section 3 residents to be trained or employed on the Section 3 covered assistance.

19. Coordinating plans and implementation of economic development (e.g. job training and preparation, business development assistance for residents) with the planning for housing and community development.

CONTRACTOR SECTION 3 REPORTING FORM

This form is for contracts/subcontracts of \$100,000 or more relating to a housing construction, housing rehabilitation or other public construction project.

Indicate if this report is:	dicate if this report is:		
	Final (with final b	illing) – Pay period: ——	
Project Name:			
Prime Contractor Name:			
Contractor ID (9 digits):	N	MBE? Yes No	WBE? Yes
	Subcontra	ecting	
<u>Construction</u> contracts: How many subcontracts wer What is the total dollar amou What is the total dollar amou <u>Non-Construction</u> contracts: How many non-construction What is the total dollar amou What is the total dollar amou What is the total dollar amou Please provide a list of all su Subcontractor Name:	int of all contracts awar int of contracts awarded subcontracts were awar int of contracts awarded int of contracts awarded int of contracts awarded ide the Section 3 claus	rded? d to Section 3 businesses? 	f all subcontracts.
Address:			
Contractor ID (9 digits):No]	MBE? Yes No	WBE? Yes
Amount of subcontract: \$		Certified Section 3 Busine	ess? Yes

Please indicate efforts undertaken to hire Section 3 Businesses (check all that apply and attach copies, if any):

	Included the Section 3 clause in all sealed bids, requests for proposals and/or other
bidding	g documents
	Posted a notice on the firm's website
	Forwarded notice(s) to known Section 3 businesses:
	Forwarded notice(s) to business organizations:
	Other:

Please continue to Employment reporting section (2 pages)

CONTRACTOR/SUBCONTRACTOR EMPLOYMENT REPORT

All prime contractor and subcontractors with \$100,000+ contracts must complete.

Contractor/Subcontractor Name: _

intends to fill.

Please check all that apply:

I have not hired <u>any</u> new employees during the pay period/month specified.			
I have	e taken one or more of the following recruitment steps to hire a Section 3 resident:		
	Advertised to fill vacancy(ies) with flyers, signs or posters identifying number and title of position(s) to be filled, availability of apprenticeship and training positions, the qualifications required, the priority for hiring Section 3 residents and the name and location of the person(s) taking applications for each of the positions and the anticipated date the work shall begin (<i>copies/photo required</i>): At the project site At the Salem Housing Authority main office common area With the North Shore Career Center At agency locations that serve low/mod residents (provide list)		
	Contacted an agency(s) administering HUD Youthbuild programs, and requested assistance in recruiting HUD Youthbuild program participants for training and employment positions. <i>Contact name/phone:</i>		
	Advertised through local newspapers, identifying the number and title of position(s) to be filled, availability of apprenticeship and training positions, the qualifications required, the priority for hiring Section 3 residents and the name and location of the person(s) taking applications for each of the positions and the anticipated date the work shall begin. (<i>copy required</i>)		
	Recruited low-income residents through other local advertising media, contacts with community organizations and public/private agencies operating within the City of Salem or similar methods. <i>Explain or attach documentation:</i>		
	Employed a job coordinator, or contracted with a business concern that is licensed in the field of job placement (preferably a section 3 business concerns itself), that will undertake, on behalf of contractor, the efforts to match eligible and qualified		

section 3 residents with the training and employment positions that the contractor

Contact name/phone:
Participated/sponsored a HUD program or other program which promotes the training or employment of Section 3 residents (<i>provide documentation</i>)
Established a training program, which is consistent with the requirements of the Department of Labor for public and Indian housing residents, and other Section 3 residents in the building trades. (<i>provide documentation</i>)
Page 1 of 2
Sponsored a job informational meeting at the Salem Housing Authority or at the

Sponsored a job informational meeting at the Salem Housing Authority or at the project site or at a site convenient to low income neighborhood residents. *When/where held and how advertised?*

Sent a notice about Section 3 training and employment requirements and opportunities to labor organizations or to worker representatives with whom the firm has a collective bargaining or other agreement (*provide contact information and copies of notice*)

Kept a log of all applicants and indicated the reasons why Section 3 residents who applied were not hired & retained copies of any employment applications completed by public housing Section 8 certificate or voucher holders or other Section 3 residents. *Copy required*.

Other efforts:	

Date of Contract with the City of Salem: _____ Number of existing

employees as of the date of contract with the City of Salem: Please document any new or returning hires from the date of the contract thru the duration of the

contracted project.

I have hired <u>Section 3 employees and/or</u> <u>non-Section 3 employees during</u> the pay period shown here. *Please fill out the chart below:*

Job Category	Number of New Hires	Number of new Hires that are Sec. 3 Residents	% of Section 3 New Hires	% of Total Staff Hours for Section 3 Employees	Number of Section 3 Trainees
Professionals					
Technicians					
Office/Clerical					
Officials/Managers					

Sales			
Craft Workers (skilled)			
Operatives (semiskilled)			
Laborers (unskilled)			
Service Workers			
Other (List)			
TOTAL			

In signing this form, I certify that all of the information provided on this report is true and correct.

Firm Name:

Print Authorized Name:

Title:

Authorized Signature

Date

Page 2 of 2

SECTION 3 RESIDENT CERTIFICATION

Project Name:	

A Section 3 resident seeking the preference in training and employment as defined in the Section 3 regulation at 24 CFR Part 135, shall certify to the subrecipient, contractor or subcontractor that they meet the criteria of a Section 3 resident.

1. Please check your household size (the number of family and non-family members living in your household) and then circle the corresponding annual household income level (figures will be updated each fiscal year) As of 5/5/16:

Household	Next to the household size you checked, circle the TOTAL household income for all family and non-family members 18+			
Size: Check one below	Very Low & Low & Moderate Inccome (0% - 80%)	Other (81% or more)		
1	\$0-\$51,150	\$51,151+		
2	\$0-\$58,450	\$58,451+		
3	\$0-\$65,750	\$65,751+		
4	\$0-\$73,050	\$73,051+		
5	\$0-\$78,900	\$78,901+		
6	\$0-\$84,750	\$84,751+		
7	\$0-\$90,600	\$90,601+		
	\$0-\$96,450	\$96,451+		

- 2. Do you currently reside in public housing provided by the Salem Housing Authority?
 - 3. Name and address of your current employer _____

4. Position: _____ Date of Hire _____

In signing this form, I certify that all of the information provided is true and correct to the best of my knowledge and belief and that no information has been excluded, which might reasonably affect a judgment regarding eligibility. I authorize the City of Salem to obtain verification from any source I provide.

Signature:	_Date:
Print Name:	Phone:
Permanent Address:	

Page 1 of 2

SECTION 3 RESIDENT CERTIFICATION FORM (cont.)

In order to demonstrate that you meet the income requirements to qualify as a Section 3 resident, please attach the following documentation, as applicable:

Proof of residency in a public housing development	
A copy of your Section 8 voucher certificate or voucher	
Evidence of your eligibility or participation in a federally-assisted program for low- and very low income persons (e.g. Job Corps, etc.)	<mark>v-</mark>
Evidence of your eligibility or participation in a State or Local Assistance Program for low- or v low-income persons	<mark>ery</mark>
Income tax records	
Other	

For Community Development Office Use Only
Based on the documentation provided, the resident above has been verified a
Section 3 Resident: YesNo

Page 2 of 2

SECTION 3 BUSINESS AFFIDAVIT

1 . Cor	npany N	Jame:		
2 . Add	lress:			
3.Bus	iness St	ructure: q corporation q partnership q sole proprietorship q joint ve	enture	
4. Typ	e of bu	siness (i.e. house painting, accounting):		
ТҮРЕ	OF SE	CTION 3 BUSINESS CONCERN	Yes	No
1.	Is the C	Company a Section 3 Business Concern as defined below?	q	q
	a.	Business is 51% or more owned by Section 3 residents*; or	q	q
	b.	At least 30% of the business's permanent, full-time employees are currently Section 3 residents, or within 3 years of the date of first employment with the firm were Section 3 residents; or	q	q
	c.	Business provides evidence of a commitment to award more than 2 of the dollar amount of all subcontracts to businesses that fall with (a) or (b) above (provide list of subcontracted Section 3 businesses	in	
		and subcontract amount):	q	q
2. Has	the Cor	npany been selected to carry out any HUD YouthBuild Program?	q	q

*A Section 3 Resident is 1) a Salem Housing Authority resident; or 2) a Salem resident whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits; or 3) a resident of the Boston Metropolitan Statistical Area whose total family income does not exceed 80% of the median income for the area as per the HUD local income limits.

VERIFICATION

Please attached the company's current payroll registry highlighting the staff meeting the Section 3 requirements. In addition, each potential Section 3 staff member must complete and submit the Section 3 Resident Certification. The Company hereby agrees to provide, upon request, any additional documents needed to verify the information provided above. Section 3 Business Certifications are valid for one year.

Under penalty of perjury, I certify that I am the	(Title)
of the Company, that I am authorized by the Company to execute this affidavit on its be	half, that
I have personal knowledge of the certification made in this affidavit and that the same an	e true.

Name:____ (Printed)

(Signature)

COMMONWEALTH OF MASSACHUSETTS

Essex, ss. On this ____ day of _____, 20__ before me, the undersigned Notary Public, personally appeared , proved to me through satisfactory evidence of

identification, which were

, to be the person whose name is

signed on the preceding or attached document in my presence.

Notary Public

My Commission Expires

Submit to the Dept. of Planning & Community Development, 120 Washington St., Salem, MA 01970

,

For Community Development Office Use Only Based on the documentation provided, this business has been verified a Section 3 Business located within the BMSA: _____Yes ____No



CHARLES D. BAKER Governor

KARYN E. POLITO Lt. Governor

THE COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF LABOR AND WORKFORCE DEVELOPMENT DEPARTMENT OF LABOR STANDARDS

Prevailing Wage Rates

As determined by the Director under the provisions of the Massachusetts General Laws, Chapter 149, Sections 26 to 27H RONALD L. WALKER, II Secretary WILLIAM D MCKINNEY Director

Awarding Authority:	City of Salem		
Contract Number:	S-04	City/Town:	SALEM
Description of Work:	Mary Jane Lee Park Renovation - landscaping improvements, and va	The project includes new and renovated play s arious other tasks.	structures, paving, fence repairs,
Job Location:	41 Palmer Street Salem, MA 0197	70	

Information about Prevailing Wage Schedules for Awarding Authorities and Contractors

• This wage schedule applies only to the specific project referenced at the top of this page and uniquely identified by the "Wage Request Number" on all pages of this schedule.

• An Awarding Authority must request an updated wage schedule from the Department of Labor Standards ("DLS") if it has not opened bids or selected a contractor within 90 days of the date of issuance of the wage schedule. For CM AT RISK projects (bid pursuant to G.L. c.149A), the earlier of: (a) the execution date of the GMP Amendment, or (b) the bid for the first construction scope of work must be within 90-days of the wage schedule issuance date.

• The wage schedule shall be incorporated in any advertisement or call for bids for the project as required by M.G.L. c. 149, § 27. The wage schedule shall be made a part of the contract awarded for the project. The wage schedule must be posted in a conspicuous place at the work site for the life of the project in accordance with M.G.L. c. 149 § 27. The wages listed on the wage schedule must be paid to employees performing construction work on the project whether they are employed by the prime contractor, a filed sub-bidder, or any sub-contractor.

• All apprentices working on the project are required to be registered with the Massachusetts Department of Labor Standards, Division of Apprentice Standards (DLS/DAS). Apprentice must keep his/her apprentice identification card on his/her person during all work hours on the project. An apprentice registered with DAS may be paid the lower apprentice wage rate at the applicable step as provided on the prevailing wage schedule. Any apprentice not registered with DLS/DAS regardless of whether or not they are registered with any other federal, state, local, or private agency must be paid the journeyworker's rate for the trade.

• The wage rates will remain in effect for the duration of the project, except in the case of multi-year public construction projects. For construction projects lasting longer than one year, awarding authorities must request an updated wage schedule. Awarding authorities are required to request these updates no later than two weeks before the anniversary of the date the contract was executed by the awarding authority and the general contractor. For multi-year CM AT RISK projects, awarding authority must request an annual update no later than two weeks before the anniversary date, determined as the earlier of: (a) the execution date of the GMP Amendment, or (b) the execution date of the first amendment to permit procurement of construction services. Contractors are required to obtain the wage schedules from awarding authorities, and to pay no less than these rates to covered workers. The annual update requirement is not applicable to 27F "rental of equipment" contracts.

• Every contractor or subcontractor which performs construction work on the project is required to submit weekly payroll reports and a Statement of Compliance directly to the awarding authority by mail or email and keep them on file for three years. Each weekly payroll report must contain: the employee's name, address, occupational classification, hours worked, and wages paid. Do not submit weekly payroll reports to DLS. A sample of a payroll reporting form may be obtained at http://www.mass.gov/dols/pw.

• Contractors with questions about the wage rates or classifications included on the wage schedule have an affirmative obligation to inquire with DLS at (617) 626-6953.

• Employees not receiving the prevailing wage rate set forth on the wage schedule may report the violation to the Fair Labor Division of the office of the Attorney General at (617) 727-3465.

• Failure of a contractor or subcontractor to pay the prevailing wage rates listed on the wage schedule to all employees who perform construction work on the project is a violation of the law and subjects the contractor or subcontractor to civil and

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
Construction						
(2 AXLE) DRIVER - EQUIPMENT	06/01/2016	\$32.15	\$10.41	\$10.08	\$0.00	\$52.64
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2016	\$32.15	\$10.91	\$10.08	\$0.00	\$53.14
	12/01/2016	\$32.15	\$10.91	\$10.89	\$0.00	\$53.95
(3 AXLE) DRIVER - EQUIPMENT	06/01/2016	\$32.22	\$10.41	\$10.08	\$0.00	\$52.71
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2016	\$32.22	\$10.91	\$10.08	\$0.00	\$53.21
	12/01/2016	\$32.22	\$10.91	\$10.89	\$0.00	\$54.02
(4 & 5 AXLE) DRIVER - EQUIPMENT	06/01/2016	\$32.34	\$10.41	\$10.08	\$0.00	\$52.83
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2016	\$32.34	\$10.91	\$10.08	\$0.00	\$53.33
	12/01/2016	\$32.34	\$10.91	\$10.89	\$0.00	\$54.14
ADS/SUBMERSIBLE PILOT PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2015	\$88.29	\$9.80	\$19.23	\$0.00	\$117.32
For apprentice rates see "Apprentice- PILE DRIVER"						
AIR TRACK OPERATOR	06/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
LABORERS - ZONE 2	12/01/2016	\$33.15	\$7.45	\$12.65	\$0.00	\$53.25
For apprentice rates see "Apprentice- LABORER"			• • • •			
ASBESTOS REMOVER - PIPE / MECH. EQUIPT. HEAT & FROST INSULATORS LOCAL 6 (BOSTON)	12/01/2015	\$34.38	\$10.40	\$5.95	\$0.00	\$50.73
ASPHALT RAKER	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
LABORERS - ZONE 2	12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
For apprentice rates see "Apprentice- LABORER"			• • • •			• • • • •
ASPHALT/CONCRETE/CRUSHER PLANT-ON SITE	06/01/2016	\$44.23	\$10.00	\$15.15	\$0.00	\$69.38
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.48	\$10.00	\$15.15	\$0.00	\$70.63
	06/01/2017	\$46.48	\$10.00	\$15.15	\$0.00	\$71.63
	12/01/2017	\$47.48	\$10.00	\$15.15	\$0.00	\$72.63
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
BACKHOE/FRONT-END LOADER	06/01/2016	\$44.23	\$10.00	\$15.15	\$0.00	\$69.38
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.48	\$10.00	\$15.15	\$0.00	\$70.63
	06/01/2017	\$46.48	\$10.00	\$15.15	\$0.00	\$71.63
	12/01/2017	\$47.48	\$10.00	\$15.15	\$0.00	\$72.63
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
BARCO-TYPE JUMPING TAMPER LABORERS - ZONE 2	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
	12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
For apprentice rates see "Apprentice- LABORER"						
BLOCK PAVER, RAMMER / CURB SETTER LABORERS - ZONE 2	06/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
	12/01/2016	\$33.15	\$7.45	\$12.65	\$0.00	\$53.25
For apprentice rates see "Apprentice- LABORER"						
BOILER MAKER BOILERMAKERS LOCAL 29	01/01/2016	\$41.62	\$6.97	\$16.21	\$0.00	\$64.80
	01/01/2017	\$42.92	\$6.97	\$16.21	\$0.00	\$66.10

Effect	ive Date -	01/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	65		\$27.05	\$6.97	\$10.54	\$0.00	\$44.56
2	65		\$27.05	\$6.97	\$10.54	\$0.00	\$44.56
3	70		\$29.13	\$6.97	\$11.35	\$0.00	\$47.45
4	75		\$31.22	\$6.97	\$12.16	\$0.00	\$50.35
5	80		\$33.30	\$6.97	\$12.97	\$0.00	\$53.24
6	85		\$35.38	\$6.97	\$13.78	\$0.00	\$56.13
7	90		\$37.46	\$6.97	\$14.59	\$0.00	\$59.02
8	95		\$39.54	\$6.97	\$15.40	\$0.00	\$61.91

Apprentice - BOILERMAKER - Local 29

Effective Date - 01/01/2017

Effe	ective Date -	01/01/2017				Supplemental		
Step	p percent		Apprentice Base Wage	Health	Pension	Unemployment	Total R	late
1	65		\$27.90	\$6.97	\$10.54	\$0.00	\$45	.41
2	65		\$27.90	\$6.97	\$10.54	\$0.00	\$45	.41
3	70		\$30.04	\$6.97	\$11.35	\$0.00	\$48	.36
4	75		\$32.19	\$6.97	\$12.16	\$0.00	\$51	.32
5	80		\$34.34	\$6.97	\$12.97	\$0.00	\$54	.28
6	85		\$36.48	\$6.97	\$13.78	\$0.00	\$57	.23
7	90		\$38.63	\$6.97	\$14.59	\$0.00	\$60	.19
8	95		\$40.77	\$6.97	\$15.40	\$0.00	\$63	.14
Not	tes:							
Арј	prentice to Jo	urneyworker Ratio:1:5						
		SONRY (INCL. MASONR	Y 02/01/2016	5 \$49.86	\$10.18	\$19.14	\$0.00	\$79.18
WATERPROOFING BRICKLAYERS LOCAL 3	/		08/01/2016	5 \$50.76	\$10.18	\$19.22	\$0.00	\$80.16
			02/01/2017	\$51.33	\$10.18	\$19.22	\$0.00	\$80.73

		ve Date -	02/01/2016	MASON - Local 3 Lynn					
	Step	percent		Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	1	50		\$24.93	\$10.18	\$19.14	\$0.00	\$54.25	
	2	60		\$29.92	\$10.18	\$19.14	\$0.00	\$59.24	
	3	70		\$34.90	\$10.18	\$19.14	\$0.00	\$64.22	
	4	80		\$39.89	\$10.18	\$19.14	\$0.00	\$69.21	
	5	90		\$44.87	\$10.18	\$19.14	\$0.00	\$74.19	
	Effectiv	ve Date -	08/01/2016				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$25.38	\$10.18	\$19.22	\$0.00	\$54.78	
	2	60		\$30.46	\$10.18	\$19.22	\$0.00	\$59.86	
	3	70		\$35.53	\$10.18	\$19.22	\$0.00	\$64.93	
	4	80		\$40.61	\$10.18	\$19.22	\$0.00	\$70.01	
	5	90		\$45.68	\$10.18	\$19.22	\$0.00	\$75.08	
	Notes:								
	Apprei	ntice to Jo	urneyworker Ratio:1:5						
ULLDOZER/			ER	06/01/2016	5 \$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGINEERS LOCAL 4			12/01/2010	5 \$45.04	\$10.00	\$15.15	\$0.00	\$70.19	
		06/01/2017	7 \$46.03	\$10.00	\$15.15	\$0.00	\$71.18		
				12/01/2017	7 \$47.02	2 \$10.00	\$15.15	\$0.00	\$72.17
			OPERATING ENGINEERS"						
AISSON & UI Iborers - Foun			BOTTOM MAN	06/01/2016	5 \$36.95	\$7.45	\$14.00	\$0.00	\$58.40
For apprentice	rates see "	Apprentice-1	ABORER"	12/01/2016	5 \$37.95	\$7.45	\$14.00	\$0.00	\$59.40
AISSON & UI				06/01/2016	¢25.00	\$7.45	\$14.00	\$0.00	\$57.25
BORERS - FOUN				12/01/2016			\$14.00 \$14.00	\$0.00 \$0.00	
For apprentice	rates see ".	Apprentice- 1	LABORER"	12/01/2010	5 \$36.80) \$7.45	\$14.00	\$0.00	\$58.25
AISSON & UI	NDERP	NNING 7	COP MAN	06/01/2016	5 \$35.80) \$7.45	\$14.00	\$0.00	\$57.25
BORERS - FOUN	NDATION .	AND MARIN	Έ	12/01/2016			\$14.00	\$0.00	\$58.25
For apprentice	rates see ".	Apprentice- 1	LABORER"			<i>4</i> ,			+++++++++++++++++++++++++++++++++++++++
ADDIDE COT		L OPERA	ATOR	06/01/2016	5 \$31.90	\$7.45	\$12.65	\$0.00	\$52.00
	H /			12/01/2016	5 \$32.65	\$7.45	\$12.65	\$0.00	\$52.75
BORERS - ZONE									
BORERS - ZONE For apprentice		Apprentice- 1	LABORER"						
BORERS - ZONE For apprentice	rates see ".			03/01/2016	5 \$37.10) \$9.80	\$16.82	\$0.00	\$63.72
BORERS - ZONE For apprentice ARPENTER	rates see ".			03/01/2016 09/01/2016			\$16.82 \$16.82	\$0.00 \$0.00	\$63.72 \$64.70
BORERS - ZONE For apprentice	rates see ".				5 \$38.08	8 \$9.80			
BORERS - ZONE For apprentice ARPENTER	rates see ".			09/01/2016	5 \$38.08 7 \$39.05	8 \$9.80 5 \$9.80	\$16.82	\$0.00	\$64.70
BORERS - ZONE For apprentice	rates see ".			09/01/2016 03/01/2017	5 \$38.08 7 \$39.05 7 \$40.06	3 \$9.80 5 \$9.80 5 \$9.80 5 \$9.80	\$16.82 \$16.82	\$0.00 \$0.00	\$64.70 \$65.67
ARBIDE COF IBORERS - ZONE For apprentice ARPENTER ARPENTERS - ZOI	rates see ".			09/01/2016 03/01/2017 09/01/2017	5 \$38.08 7 \$39.05 7 \$40.06 8 \$41.06	8 \$9.80 5 \$9.80 5 \$9.80 5 \$9.80 5 \$9.80 5 \$9.80	\$16.82 \$16.82 \$16.82	\$0.00 \$0.00 \$0.00	\$64.70 \$65.67 \$66.68

Apprentice - BRICK/PLASTER/CEMENT MASON - Local 3 Lynn

Effecti	ve Date -	03/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$18.55	\$9.80	\$1.63	\$0.00	\$29.98
2	60		\$22.26	\$9.80	\$1.63	\$0.00	\$33.69
3	70		\$25.97	\$9.80	\$11.93	\$0.00	\$47.70
4	75		\$27.83	\$9.80	\$11.93	\$0.00	\$49.56
5	80		\$29.68	\$9.80	\$13.56	\$0.00	\$53.04
6	80		\$29.68	\$9.80	\$13.56	\$0.00	\$53.04
7	90		\$33.39	\$9.80	\$15.19	\$0.00	\$58.38
8	90		\$33.39	\$9.80	\$15.19	\$0.00	\$58.38

Apprentice - CARPENTER - Zone 2 Eastern MA

Effective Date - 09/01/2016

Effective l Step pe		Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
1 5	0	\$19.04	\$9.80	\$1.63	\$0.00	\$30.47
2 6	0	\$22.85	\$9.80	\$1.63	\$0.00	\$34.28
3 7	0	\$26.66	\$9.80	\$11.93	\$0.00	\$48.39
4 7	5	\$28.56	\$9.80	\$11.93	\$0.00	\$50.29
5 8	0	\$30.46	\$9.80	\$13.56	\$0.00	\$53.82
6 8	0	\$30.46	\$9.80	\$13.56	\$0.00	\$53.82
7 9	0	\$34.27	\$9.80	\$15.19	\$0.00	\$59.26
8 9	0	\$34.27	\$9.80	\$15.19	\$0.00	\$59.26
Notes:						
Apprentic	e to Journeyworker Ratio:1:5					
CEMENT MASONRY/PLA BRICKLAYERS LOCAL 3 (LYNN)		01/01/2016	\$46.44	\$10.90	\$18.71 \$1.	30 \$77.35

Apprentice - CEMENT MASONRY/PLASTERING - Eastern Mass (Lynn) 01/01/2010

Effective Date -		01/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$23.22	\$10.90	\$12.21	\$0.00	\$46.33
2	60		\$27.86	\$10.90	\$13.71	\$1.30	\$53.77
3	65		\$30.19	\$10.90	\$14.71	\$1.30	\$57.10
4	70		\$32.51	\$10.90	\$15.71	\$1.30	\$60.42
5	75		\$34.83	\$10.90	\$16.71	\$1.30	\$63.74
6	80		\$37.15	\$10.90	\$17.71	\$1.30	\$67.06
7	90		\$41.80	\$10.90	\$18.71	\$1.30	\$72.71

Notes:

Steps 3,4 are 500 hrs. All other steps are 1,000 hrs.

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
CHAIN SAW OPERATOR	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
LABORERS - ZONE 2	12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
For apprentice rates see "Apprentice- LABORER"						
CLAM SHELLS/SLURRY BUCKETS/HEADING MACHINES	06/01/2016	\$45.23	\$10.00	\$15.15	\$0.00	\$70.38
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$46.48	\$10.00	\$15.15	\$0.00	\$71.63
	06/01/2017	\$47.48	\$10.00	\$15.15	\$0.00	\$72.63
	12/01/2017	\$48.48	\$10.00	\$15.15	\$0.00	\$73.63
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
COMPRESSOR OPERATOR	06/01/2016	\$30.40	\$10.00	\$15.15	\$0.00	\$55.55
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$31.27	\$10.00	\$15.15	\$0.00	\$56.42
	06/01/2017	\$31.96	\$10.00	\$15.15	\$0.00	\$57.11
	12/01/2017	\$32.65	\$10.00	\$15.15	\$0.00	\$57.80
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
DELEADER (BRIDGE)	07/01/2016	\$50.46	\$7.85	\$16.10	\$0.00	\$74.41
PAINTERS LOCAL 35 - ZONE 2	01/01/2017	\$51.41	\$7.85	\$16.10	\$0.00	\$75.36

Apprentice - PAINTER Local 35 - BRIDGES/TANKS

Effect	ive Date -	07/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$25.23	\$7.85	\$0.00	\$0.00	\$33.08
2	55		\$27.75	\$7.85	\$3.66	\$0.00	\$39.26
3	60		\$30.28	\$7.85	\$3.99	\$0.00	\$42.12
4	65		\$32.80	\$7.85	\$4.32	\$0.00	\$44.97
5	70		\$35.32	\$7.85	\$14.11	\$0.00	\$57.28
6	75		\$37.85	\$7.85	\$14.44	\$0.00	\$60.14
7	80		\$40.37	\$7.85	\$14.77	\$0.00	\$62.99
8	90		\$45.41	\$7.85	\$15.44	\$0.00	\$68.70

	ive Date - 01/01/2017		TT 1/1	р :	Supplemental	T (1 D (
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50	\$25.71	\$7.85	\$0.00	\$0.00	\$33.56
2	55	\$28.28	\$7.85	\$3.66	\$0.00	\$39.79
3	60	\$30.85	\$7.85	\$3.99	\$0.00	\$42.69
4	65	\$33.42	\$7.85	\$4.32	\$0.00	\$45.59
5	70	\$35.99	\$7.85	\$14.11	\$0.00	\$57.95
6	75	\$38.56	\$7.85	\$14.44	\$0.00	\$60.85
7	80	\$41.13	\$7.85	\$14.77	\$0.00	\$63.75
8	90	\$46.27	\$7.85	\$15.44	\$0.00	\$69.56
Notes						,
	Steps are 750 hrs.					
Appro	entice to Journeyworker Ratio	:1:1				· '
D: ADZEMAN ERS - ZONE 2		12/01/2015	\$35.	50 \$7.45	\$13.55	\$0.00 \$56.5

For apprentice rates see "Apprentice- LABORER"

Issue Date: 07/07/2016

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
DEMO: BACKHOE/LOADER/HAMMER OPERATOR LABORERS - ZONE 2	12/01/2015	\$36.50	\$7.45	\$13.55	\$0.00	\$57.50
For apprentice rates see "Apprentice- LABORER"						
DEMO: BURNERS LABORERS - ZONE 2	12/01/2015	\$36.25	\$7.45	\$13.55	\$0.00	\$57.25
For apprentice rates see "Apprentice- LABORER"						
DEMO: CONCRETE CUTTER/SAWYER LABORERS - ZONE 2	12/01/2015	\$36.50	\$7.45	\$13.55	\$0.00	\$57.50
For apprentice rates see "Apprentice- LABORER"						
DEMO: JACKHAMMER OPERATOR LABORERS - ZONE 2	12/01/2015	\$36.25	\$7.45	\$13.55	\$0.00	\$57.25
For apprentice rates see "Apprentice- LABORER"						
DEMO: WRECKING LABORER LABORERS - ZONE 2	12/01/2015	\$35.50	\$7.45	\$13.55	\$0.00	\$56.50
For apprentice rates see "Apprentice- LABORER"						
DIRECTIONAL DRILL MACHINE OPERATOR	06/01/2016	\$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.04	\$10.00	\$15.15	\$0.00	\$70.19
	06/01/2017	\$46.03	\$10.00	\$15.15	\$0.00	\$71.18
	12/01/2017	\$47.02	\$10.00	\$15.15	\$0.00	\$72.17
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
DIVER PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2015	\$58.86	\$9.80	\$19.23	\$0.00	\$87.89
For apprentice rates see "Apprentice- PILE DRIVER"						
DIVER TENDER PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2015	\$42.04	\$9.80	\$19.23	\$0.00	\$71.07
For apprentice rates see "Apprentice- PILE DRIVER"						
DIVER TENDER (EFFLUENT) PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2015	\$63.06	\$9.80	\$19.23	\$0.00	\$92.09
For apprentice rates see "Apprentice- PILE DRIVER"						
DIVER/SLURRY (EFFLUENT) PILE DRIVER LOCAL 56 (ZONE 1)	08/01/2015	\$88.23	\$9.80	\$19.23	\$0.00	\$117.26
For apprentice rates see "Apprentice- PILE DRIVER"						
DRAWBRIDGE OPERATOR (Construction) ELECTRICIANS LOCAL 103	03/01/2016	\$46.17	\$13.00	\$16.39	\$0.00	\$75.56
For apprentice rates see "Apprentice- ELECTRICIAN"						
ELECTRICIAN ELECTRICIANS LOCAL 103	03/01/2016	\$46.17	\$13.00	\$16.39	\$0.00	\$75.56

Effect	tive Date - 03/01/2016				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	40	\$18.47	\$13.00	\$0.55	\$0.00	\$32.02	
2	40	\$18.47	\$13.00	\$0.55	\$0.00	\$32.02	
3	45	\$20.78	\$13.00	\$12.34	\$0.00	\$46.12	
4	45	\$20.78	\$13.00	\$12.34	\$0.00	\$46.12	
5	50	\$23.09	\$13.00	\$12.71	\$0.00	\$48.80	
6	55	\$25.39	\$13.00	\$13.07	\$0.00	\$51.46	
7	60	\$27.70	\$13.00	\$13.44	\$0.00	\$54.14	
8	65	\$30.01	\$13.00	\$13.81	\$0.00	\$56.82	
9	70	\$32.32	\$13.00	\$14.18	\$0.00	\$59.50	
10	75	\$34.63	\$13.00	\$14.55	\$0.00	\$62.18	
Notes							
	App Prior 1/1/03; 30/35/40)/45/50/55/65/70/75/80					
Appr	entice to Journeyworker Ra	tio:2:3***					
ATOR CONSTR		01/01/2016	\$54.53	\$14.43	\$14.96	\$0.00	\$83.92
ITOR CONSTRUCTO	RS LOCAL 4	01/01/2017	\$55.86	\$15.28	\$15.71	\$0.00	\$86.85

Apprentice - ELECTRICIAN - Local 103

Apprentice - ELEVATOR CONSTRUCTOR - Local 4

Effecti	ive Date -	01/01/2016				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$27.27	\$14.43	\$0.00	\$0.00	\$41.70	
2	55		\$29.99	\$14.43	\$14.96	\$0.00	\$59.38	
3	65		\$35.44	\$14.43	\$14.96	\$0.00	\$64.83	
4	70		\$38.17	\$14.43	\$14.96	\$0.00	\$67.56	
5	80		\$43.62	\$14.43	\$14.96	\$0.00	\$73.01	

Effecti	ve Date - 01/01/2017				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$27.93	\$15.28	\$0.00	\$0.00	\$43.21	
2	55	\$30.72	\$15.28	\$15.71	\$0.00	\$61.71	
3	65	\$36.31	\$15.28	\$15.71	\$0.00	\$67.30	
4	70	\$39.10	\$15.28	\$15.71	\$0.00	\$70.09	
5	80	\$44.69	\$15.28	\$15.71	\$0.00	\$75.68	
Notes:							
	Steps 1-2 are 6 mos.; Steps 3-5 are 1 y	vear					
Appre	ntice to Journeyworker Ratio:1:1						
ELEVATOR CONSTRU		01/01/2016	5 \$38.17	7 \$14.43	\$14.96	\$0.00	\$67.56
ELEVATOR CONSTRUCTOR	S LOCAL 4	01/01/2017	\$39.10	0 \$15.28	\$15.71	\$0.00	\$70.09

For apprentice rates see "Apprentice - ELEVATOR CONSTRUCTOR"

Issue Date: 07/07/2016

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
FENCE & GUARD RAIL ERECTOR	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
ABORERS - ZONE 2 For apprentice rates see "Apprentice- LABORER"	12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
FIELD ENG.INST.PERSON-BLDG,SITE,HVY/HWY	05/01/2016	\$41.03	\$10.00	\$14.90	\$0.00	\$65.93
OPERATING ENGINEERS LOCAL 4	11/01/2016	\$41.62	\$10.00	\$14.90	\$0.00	\$66.52
	05/01/2017	\$42.50	\$10.00	\$14.90	\$0.00	\$67.40
	11/01/2017	\$43.23	\$10.00	\$14.90	\$0.00	\$68.13
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	05/01/2018	\$43.94	\$10.00	\$14.90	\$0.00	\$68.84
IELD ENG.PARTY CHIEF-BLDG,SITE,HVY/HWY	05/01/2016	\$42.47	\$10.00	\$14.90	\$0.00	\$67.37
PERATING ENGINEERS LOCAL 4	11/01/2016	\$43.07	\$10.00	\$14.90	\$0.00	\$67.97
	05/01/2017	\$43.96	\$10.00	\$14.90	\$0.00	\$68.86
	11/01/2017	\$44.69	\$10.00	\$14.90	\$0.00	\$69.59
	05/01/2018	\$45.41	\$10.00	\$14.90	\$0.00	\$70.31
For apprentice rates see "Apprentice- OPERATING ENGINEERS" IELD ENG.ROD PERSON-BLDG,SITE,HVY/HWY	05/01/2016	\$21.88	\$10.00	\$14.90	\$0.00	\$46.78
PERATING ENGINEERS LOCAL 4	11/01/2016	\$22.23	\$10.00	\$14.90	\$0.00	\$47.13
	05/01/2017	\$22.23 \$22.76	\$10.00	\$14.90	\$0.00	\$47.66
	11/01/2017	\$23.18	\$10.00	\$14.90	\$0.00	\$48.08
	05/01/2018	\$23.61	\$10.00	\$14.90	\$0.00	\$48.51
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	00,01,2010	\$=0:01	Q10.00	• • • •		Q 10.0 I
IRE ALARM INSTALLER LECTRICIANS LOCAL 103	03/01/2016	\$46.17	\$13.00	\$16.39	\$0.00	\$75.56
For apprentice rates see "Apprentice- ELECTRICIAN"						
IRE ALARM REPAIR / MAINTENANCE / COMMISSIONING <i>electricians</i>	03/01/2016	\$34.63	\$13.00	\$14.55	\$0.00	\$62.18
OCAL 103 For apprentice rates see "Apprentice- TELECOMMUNICATIONS TECHNICIAN"						
IREMAN (ASST. ENGINEER)	06/01/2016	\$36.71	\$10.00	\$15.15	\$0.00	\$61.86
PERATING ENGINEERS LOCAL 4	12/01/2016	\$37.75	\$10.00	\$15.15	\$0.00	\$62.90
	06/01/2017	\$38.59	\$10.00	\$15.15	\$0.00	\$63.74
	12/01/2017	\$39.42	\$10.00	\$15.15	\$0.00	\$64.57
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
LAGGER & SIGNALER ABORERS - ZONE 2	06/01/2016	\$20.50	\$7.45	\$12.65	\$0.00	\$40.60
For apprentice rates see "Apprentice- LABORER"	12/01/2016	\$20.50	\$7.45	\$12.65	\$0.00	\$40.60
LOORCOVERER LOORCOVERERS LOCAL 2168 ZONE I	03/01/2016	\$42.13	\$9.80	\$17.62	\$0.00	\$69.55

		ve Date -	03/01/2016				Supplemental		
S	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	1	50		\$21.07	\$9.80	\$1.79	\$0.00	\$32.66	
2	2	55		\$23.17	\$9.80	\$1.79	\$0.00	\$34.76	
3	3	60		\$25.28	\$9.80	\$12.25	\$0.00	\$47.33	
2	4	65		\$27.38	\$9.80	\$12.25	\$0.00	\$49.43	
4	5	70		\$29.49	\$9.80	\$14.04	\$0.00	\$53.33	
(6	75		\$31.60	\$9.80	\$14.04	\$0.00	\$55.44	
	7	80		\$33.70	\$9.80	\$15.83	\$0.00	\$59.33	
8	8	85		\$35.81	\$9.80	\$15.83	\$0.00	\$61.44	
N	Notes:								
		Steps are 7	750 hrs.						
A	Apprei	ntice to Jou	rneyworker Ratio:1:1						
FORK LIFT/CHE				06/01/2016	5 \$44.23	\$10.00	\$15.15	\$0.00	\$69.38
OPERATING ENGINE	ERS LC	OCAL 4		12/01/2016	\$45.48	\$10.00	\$15.15	\$0.00	\$70.63
				06/01/2017	\$46.48	\$10.00	\$15.15	\$0.00	\$71.63
				12/01/2017	\$47.48	\$10.00	\$15.15	\$0.00	\$72.63
			PERATING ENGINEERS"						
GENERATOR/LI OPERATING ENGINE	-		Γ/HEATERS	06/01/2016	\$30.40	\$10.00	\$15.15	\$0.00	\$55.55
	1110 110			12/01/2016	\$31.27	\$10.00	\$15.15	\$0.00	\$56.42
				06/01/2017	\$31.96	\$10.00	\$15.15	\$0.00	\$57.11
For apprentice rat	tes see ".	Apprentice- O	PERATING ENGINEERS"	12/01/2017	\$32.65	\$10.00	\$15.15	\$0.00	\$57.80
	SS PLA	ANK/AIR E	BARRIER/INTERIOR	07/01/2016	5 \$39.96	\$7.85	\$16.10	\$0.00	\$63.91
SYSTEMS) GLAZIERS LOCAL 35	(ZONE	2)		01/01/2017	\$40.91	\$7.85	\$16.10	\$0.00	\$64.86

Apprentice - FLOORCOVERER - Local 2168 Zone I

Effect	ive Date - 07/01/2016				Supplemental	
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50	\$19.98	\$7.85	\$0.00	\$0.00	\$27.83
2	55	\$21.98	\$7.85	\$3.66	\$0.00	\$33.49
3	60	\$23.98	\$7.85	\$3.99	\$0.00	\$35.82
4	65	\$25.97	\$7.85	\$4.32	\$0.00	\$38.14
5	70	\$27.97	\$7.85	\$14.11	\$0.00	\$49.93
6	75	\$29.97	\$7.85	\$14.44	\$0.00	\$52.26
7	80	\$31.97	\$7.85	\$14.77	\$0.00	\$54.59
8	90	\$35.96	\$7.85	\$15.44	\$0.00	\$59.25

Apprentice - GLAZIER - Local 35 Zone 2

Effective Date - 01/01/2017

Effectiv	ve Date - 01/01/2017				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$20.46	\$7.85	\$0.00	\$0.00	\$28.31	
2	55	\$22.50	\$7.85	\$3.66	\$0.00	\$34.01	
3	60	\$24.55	\$7.85	\$3.99	\$0.00	\$36.39	
4	65	\$26.59	\$7.85	\$4.32	\$0.00	\$38.76	
5	70	\$28.64	\$7.85	\$14.11	\$0.00	\$50.60	
6	75	\$30.68	\$7.85	\$14.44	\$0.00	\$52.97	
7	80	\$32.73	\$7.85	\$14.77	\$0.00	\$55.35	
8	90	\$36.82	\$7.85	\$15.44	\$0.00	\$60.11	
Notes:							
	Steps are 750 hrs.						
Apprer	ntice to Journeyworker Ratio:1:1						
	/CRANES/GRADALLS	06/01/2016	5 \$44.23	\$10.00	\$15.15	\$0.00	\$69.38
OPERATING ENGINEERS LO	ICAL 4	12/01/2016	5 \$45.48	\$10.00	\$15.15	\$0.00	\$70.63
		06/01/2017	7 \$46.48	\$10.00	\$15.15	\$0.00	\$71.63

12/01/2017

\$47.48

\$10.00

\$15.15

\$0.00

.

\$72.63

Appre						
Effect	ive Date - 06/01/2016				Supplemental	
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	55	\$24.33	\$10.00	\$0.00	\$0.00	\$34.33
2	60	\$26.54	\$10.00	\$15.15	\$0.00	\$51.69
3	65	\$28.75	\$10.00	\$15.15	\$0.00	\$53.90
4	70	\$30.96	\$10.00	\$15.15	\$0.00	\$56.11
5	75	\$33.17	\$10.00	\$15.15	\$0.00	\$58.32
6	80	\$35.38	\$10.00	\$15.15	\$0.00	\$60.53
7	85	\$37.60	\$10.00	\$15.15	\$0.00	\$62.75
8	90	\$39.81	\$10.00	\$15.15	\$0.00	\$64.96

Apprentice - OPERATING ENGINEERS - Local 4

12/01/2016 Effective Date -

Effecti	ive Date -	12/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	55		\$25.01	\$10.00	\$0.00	\$0.00	\$35.01
2	60		\$27.29	\$10.00	\$15.15	\$0.00	\$52.44
3	65		\$29.56	\$10.00	\$15.15	\$0.00	\$54.71
4	70		\$31.84	\$10.00	\$15.15	\$0.00	\$56.99
5	75		\$34.11	\$10.00	\$15.15	\$0.00	\$59.26
6	80		\$36.38	\$10.00	\$15.15	\$0.00	\$61.53
7	85		\$38.66	\$10.00	\$15.15	\$0.00	\$63.81
8	90		\$40.93	\$10.00	\$15.15	\$0.00	\$66.08

Notes:

Apprentice to Journeyworker Ratio:1:6						
HVAC (DUCTWORK)	02/01/2016	\$43.31	\$10.70	\$21.95	\$2.28	\$78.24
SHEETMETAL WORKERS LOCAL 17 - A	08/01/2016	\$44.46	\$10.70	\$21.95	\$2.28	\$79.39
	02/01/2017	\$45.56	\$10.70	\$21.95	\$2.28	\$80.49
	08/01/2017	\$46.66	\$10.70	\$21.95	\$2.28	\$81.59
	02/01/2018	\$47.81	\$10.70	\$21.95	\$2.28	\$82.74
For apprentice rates see "Apprentice- SHEET METAL WORKER"						
HVAC (ELECTRICAL CONTROLS) ELECTRICIANS LOCAL 103	03/01/2016	\$46.17	\$13.00	\$16.39	\$0.00	\$75.56
For apprentice rates see "Apprentice- ELECTRICIAN"						
HVAC (TESTING AND BALANCING - AIR)	02/01/2016	\$43.31	\$10.70	\$21.95	\$2.28	\$78.24
SHEETMETAL WORKERS LOCAL 17 - A	08/01/2016	\$44.46	\$10.70	\$21.95	\$2.28	\$79.39
	02/01/2017	\$45.56	\$10.70	\$21.95	\$2.28	\$80.49
	08/01/2017	\$46.66	\$10.70	\$21.95	\$2.28	\$81.59
	02/01/2018	\$47.81	\$10.70	\$21.95	\$2.28	\$82.74
For apprentice rates see "Apprentice- SHEET METAL WORKER"						
HVAC (TESTING AND BALANCING -WATER)	03/01/2016	\$46.86	\$9.70	\$16.14	\$0.00	\$72.70
PIPEFITTERS LOCAL 537 (Local 138)	09/01/2016	\$47.86	\$9.70	\$16.14	\$0.00	\$73.70
	03/01/2017	\$48.86	\$9.70	\$16.14	\$0.00	\$74.70
For apprentice rates see "Apprentice- PIPEFITTER" or "PLUMBER/PIPEFITTER"						

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
HVAC MECHANIC	03/01/2016	\$46.86	\$9.70	\$16.14	\$0.00	\$72.70
PIPEFITTERS LOCAL 537 (Local 138)	09/01/2016	\$47.86	\$9.70	\$16.14	\$0.00	\$73.70
For apprentice rates see "Apprentice- PIPEFITTER" or "PLUMBER/PIPEFITTER"	03/01/2017	\$48.86	\$9.70	\$16.14	\$0.00	\$74.70
HYDRAULIC DRILLS	06/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
LABORERS - ZONE 2 For apprentice rates see "Apprentice- LABORER"	12/01/2016	\$33.15	\$7.45	\$12.65	\$0.00	\$53.25
INSULATOR (PIPES & TANKS)	09/01/2015	\$43.81	\$11.50	\$13.80	\$0.00	\$69.11
HEAT & FROST INSULATORS LOCAL 6 (BOSTON)	09/01/2016	\$45.81	\$11.50	\$13.80	\$0.00	\$71.11
	09/01/2017	\$47.81	\$11.50	\$13.80	\$0.00	\$73.11
	09/01/2018	\$50.06	\$11.50	\$13.80	\$0.00	\$75.36
	09/01/2019	\$52.56	\$11.50	\$13.80	\$0.00	\$77.86

Apprentice - ASBESTOS INSULATOR (Pipes & Tanks) - Local 6 Boston

Effecti	ve Date -	09/01/2015				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$21.91	\$11.50	\$10.05	\$0.00	\$43.46	
2	60		\$26.29	\$11.50	\$10.80	\$0.00	\$48.59	
3	70		\$30.67	\$11.50	\$11.55	\$0.00	\$53.72	
4	80		\$35.05	\$11.50	\$12.30	\$0.00	\$58.85	

Effecti	ive Date - 09/01/2016				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rat	te
1	50	\$22.91	\$11.50	\$10.05	\$0.00	\$44.4	.6
2	60	\$27.49	\$11.50	\$10.80	\$0.00	\$49.7	9
3	70	\$32.07	\$11.50	\$11.55	\$0.00	\$55.1	2
4	80	\$36.65	\$11.50	\$12.30	\$0.00	\$60.4	-5
Notes:	Steps are 1 year						
Appre	ntice to Journeyworker Ratio:1:4	<u> </u>					
	IRONWORKER/WELDER		5 \$43.40	\$7.80	\$20.85	\$0.00	\$72.05
IRONWORKERS LOCAL 7 (E	BOSTON AREA)	09/16/2016	5 \$44.05	\$7.80	\$20.85	\$0.00	\$72.70
		03/16/2017	\$44.65	\$7.80	\$20.85	\$0.00	\$73.30

	ive Date - 03/16/2016	Ammuntine Deers Ware	TT 14h	Densien	Supplemental Unemployment	Tatal Data	
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	60	\$26.04	\$7.80	\$20.85	\$0.00	\$54.69	
2	70	\$30.38	\$7.80	\$20.85	\$0.00	\$59.03	
3	75	\$32.55	\$7.80	\$20.85	\$0.00	\$61.20	
4	80	\$34.72	\$7.80	\$20.85	\$0.00	\$63.37	
5	85	\$36.89	\$7.80	\$20.85	\$0.00	\$65.54	
6	90	\$39.06	\$7.80	\$20.85	\$0.00	\$67.71	
Effect	ive Date - 09/16/2016				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	60	\$26.43	\$7.80	\$20.85	\$0.00	\$55.08	
2	70	\$30.84	\$7.80	\$20.85	\$0.00	\$59.49	
3	75	\$33.04	\$7.80	\$20.85	\$0.00	\$61.69	
4	80	\$35.24	\$7.80	\$20.85	\$0.00	\$63.89	
5	85	\$37.44	\$7.80	\$20.85	\$0.00	\$66.09	
6	90	\$39.65	\$7.80	\$20.85	\$0.00	\$68.30	
Notes							
	** Structural 1:6; Ornamental 1:4						
Appro	entice to Journeyworker Ratio:**						
	VING BREAKER OPERATOR	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
ABORERS - ZONE 2		12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
For apprentice rates see	"Apprentice- LABORER"						
ABORER		06/01/2016	\$31.65	\$7.45	\$12.65	\$0.00	\$51.75
ABORERS - ZONE 2		12/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50

Apprentice - IRONWORKER - Local 7 Boston

Apprentice - LABORER - Zone 2

	Appre								
		we Date - 06/01		Des W	TT = = 141	Demo	Supplemental	TT. 4-1	Dete
	Step	percent	Aj	oprentice Base Wage		Pension	Unemployment	Total	
	1	60		\$18.99	\$7.45	\$12.65	\$0.00	\$3	39.09
	2	70		\$22.16	\$7.45	\$12.65	\$0.00	\$4	42.26
	3	80		\$25.32	\$7.45	\$12.65	\$0.00	\$4	45.42
	4	90		\$28.49	\$7.45	\$12.65	\$0.00	\$4	48.59
	Effecti Step	ve Date - 12/01, percent		oprentice Base Wage	Health	Pension	Supplemental Unemployment	Total	Rate
	1	60		\$19.44	\$7.45	\$12.65	\$0.00	\$3	39.54
	2	70		\$22.68	\$7.45	\$12.65	\$0.00		42.78
	3	80		\$25.92	\$7.45	\$12.65	\$0.00		46.02
	4	90		\$29.16	\$7.45	\$12.65	\$0.00		49.26
·	Notes:								_
	i totes.								
I	Appre	ntice to Journeyw	orker Ratio:1:5						
LABORER: CA		TER TENDER		06/01/2016	\$31.65	\$7.45	\$12.65	\$0.00	\$51.75
LABORERS - ZONE	2			12/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
For apprentice r	ates see '	Apprentice- LABORE	\ "						
LABORER: CEN LABORERS - ZONE		FINISHER TEND	ER	06/01/2016	\$31.65	\$7.45	\$12.65	\$0.00	\$51.75
				12/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
		Apprentice- LABORE							
LABORER: HAZ		OUS WASTE/ASE	BESTOS REMOVER	12/01/2015	\$31.35	\$7.45	\$12.60	\$0.00	\$51.40
For apprentice r	ates see '	Apprentice- LABOREF	ξ "						
LABORER: MA		ENDER		06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
LABORERS - ZONE	2			12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
For apprentice r	ates see '	Apprentice- LABORE	\ "						
LABORER: MU		RADE TENDER		06/01/2016	\$31.65	\$7.45	\$12.65	\$0.00	\$51.75
LABORERS - ZONE		Apprentice- LABORE	5 "	12/01/2016	\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
LABORER: TRI				06/01/2016	5 \$31.65	\$7.45	\$12.65	\$0.00	\$51.75
LABORERS - ZONE				12/01/2016	• - · · ·		\$12.65	\$0.00	\$52.50
			ated with the removal of stand naintenance or repair of utility	ing trees, and trimming and	removal of brand	hes and limbs w	hen the work is no		\$32.50
LASER BEAM	-		· · · · · · · · · · · · · · · · · · ·	06/01/2016	-		\$12.65	\$0.00	\$52.00
LABORERS - ZONE	2			12/01/2016		\$7.45	\$12.65	\$0.00	\$52.75
For apprentice r	ates see '	Apprentice- LABORE	\ "	12/01/2010	φυ2.0υ	ψ1.τυ	¢12.00	φ0.00	ψ <i>5</i> 2.1 <i>3</i>
MARBLE & TII				02/01/2016	\$38.08	\$10.18	\$17.70	\$0.00	\$65.96
BRICKLAYERS LOC	AL 3 - M	ARBLE & TILE		08/01/2016	\$38.78	\$10.18	\$17.78	\$0.00	\$66.74
				02/01/2017	\$39.24	\$10.18	\$17.78	\$0.00	\$67.20

Effec	tive Date -	02/01/2016				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$19.04	\$10.18	\$17.70	\$0.00	\$46.92	
2	60		\$22.85	\$10.18	\$17.70	\$0.00	\$50.73	
3	70		\$26.66	\$10.18	\$17.70	\$0.00	\$54.54	
4	80		\$30.46	\$10.18	\$17.70	\$0.00	\$58.34	
5	90		\$34.27	\$10.18	\$17.70	\$0.00	\$62.15	
Effec Step	tive Date -	08/01/2016	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
$\frac{\operatorname{sup}}{1}$	50		\$19.39	\$10.18	\$17.78	\$0.00	\$47.35	
2	60		\$23.27	\$10.18	\$17.78	\$0.00	\$51.23	
3	70		\$27.15	\$10.18	\$17.78	\$0.00	\$55.11	
4	80		\$31.02	\$10.18	\$17.78	\$0.00	\$58.98	
5	90		\$34.90	\$10.18	\$17.78	\$0.00	\$62.86	
Notes	 5:							
Appr	entice to Jou	urneyworker Ratio:1:3					I	
,		RS & TERRAZZO MECH	02/01/2016	5 \$49.9	0 \$10.18	\$19.14	\$0.00	\$79.22
BRICKLAYERS LOCAL 3	BRICKLAYERS LOCAL 3 - MARBLE & TILE		08/01/2016	5 \$50.8	0 \$10.18	\$19.22	\$0.00	\$80.20
			02/01/2017	\$51.3	7 \$10.18	\$19.22	\$0.00	\$80.77

Apprentice - MA	RBLE & TILE FINISHER - Local 3 Marble & Tile
Effective Date -	02/01/2016

	Effectiv	ve Date -	02/01/2016				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$24.95	\$10.18	\$19.14	\$0.00	\$54.27	
	2	60		\$29.94	\$10.18	\$19.14	\$0.00	\$59.26	
	3	70		\$34.93	\$10.18	\$19.14	\$0.00	\$64.25	
	4	80		\$39.92	\$10.18	\$19.14	\$0.00	\$69.24	
	5	90		\$44.91	\$10.18	\$19.14	\$0.00	\$74.23	
	Effectiv	ve Date -	08/01/2016				Supplemental		
	Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
	1	50		\$25.40	\$10.18	\$19.22	\$0.00	\$54.80	
	2	60		\$30.48	\$10.18	\$19.22	\$0.00	\$59.88	
	3	70		\$35.56	\$10.18	\$19.22	\$0.00	\$64.96	
	4	80		\$40.64	\$10.18	\$19.22	\$0.00	\$70.04	
	5	90		\$45.72	\$10.18	\$19.22	\$0.00	\$75.12	
	Notes:								
	Apprei	ntice to Jo	urneyworker Ratio:1:5						
			ON CONST. SITES)	06/01/2010	5 \$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGIN	EERS LO	ICAL 4		12/01/2010	5 \$45.04	\$10.00	\$15.15	\$0.00	\$70.19
				06/01/2017	\$46.03	\$10.00	\$15.15	\$0.00	\$71.18
For apprentice r	ates see ".	Apprentice- C	PPERATING ENGINEERS"	12/01/2017	\$47.02	\$10.00	\$15.15	\$0.00	\$72.17
MECHANICS N	1AINTE	ENANCE		06/01/2016	5 \$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGIN	IEERS LC	OCAL 4		12/01/2016	5 \$45.04	\$10.00	\$15.15	\$0.00	\$70.19
				06/01/2017	7 \$46.03	\$10.00	\$15.15	\$0.00	\$71.18
				12/01/2017	\$47.02	\$10.00	\$15.15	\$0.00	\$72.17
For apprentice r	ates see ".	Apprentice- C	PERATING ENGINEERS"						
MILLWRIGHT MILLWRIGHTS LOC		·		04/01/2015	5 \$37.64	\$9.80	\$16.21	\$0.00	\$63.65

Apprentice -	MARBLE-TILE-TERRAZZO MECHANIC - Local 3 Marble & Tile
Effective Date	- 02/01/2016

		ve Date - 04/01/2015				Supplemental		
	Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	e
	1	55	\$20.70	\$9.80	\$4.48	\$0.00	\$34.98	3
	2	65	\$24.47	\$9.80	\$13.36	\$0.00	\$47.63	;
	3	75	\$28.23	\$9.80	\$14.18	\$0.00	\$52.21	
	4	85	\$31.99	\$9.80	\$14.99	\$0.00	\$56.78	3
	Notes:							
		Steps are 2,000 hours					i	
	Appre	ntice to Journeyworker Ratio:1:5						
MORTAR MIX			06/01/2010	5 \$31.90	\$7.45	\$12.65	\$0.00	\$52.00
LABORERS - ZON		'Apprentice- LABORER"	12/01/2010	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
OILER (OTHER THAN TRUCK CRANES, GRADALLS) OPERATING ENGINEERS LOCAL 4		06/01/2010	5 \$22.41	\$10.00	\$15.15	\$0.00	\$47.56	
		12/01/2010				\$0.00	\$48.21	
		06/01/2017				\$0.00	\$48.72	
			12/01/2017				\$0.00	\$49.24
For apprentice	e rates see '	'Apprentice- OPERATING ENGINEERS"		• • • • •	• • • • • •			• • •
		NES, GRADALLS)	06/01/2010	5 \$26.29	\$10.00	\$15.15	\$0.00	\$51.44
OPERATING ENG	INEERS LO	JCAL 4	12/01/2010	5 \$27.04	\$10.00	\$15.15	\$0.00	\$52.19
			06/01/2017	7 \$27.64	\$10.00	\$15.15	\$0.00	\$52.79
			12/01/2017	7 \$28.25	\$10.00	\$15.15	\$0.00	\$53.40
		Apprentice- OPERATING ENGINEERS"						
OTHER POWI		VEN EQUIPMENT - CLASS II	06/01/2010	5 \$43.81	\$10.00	\$15.15	\$0.00	\$68.96
JI ENATING ENG	INEERS LO		12/01/2010	5 \$45.04	\$10.00	\$15.15	\$0.00	\$70.19
			06/01/2017	7 \$46.03	\$10.00	\$15.15	\$0.00	\$71.18
			12/01/2017	7 \$47.02	\$10.00	\$15.15	\$0.00	\$72.17
		Apprentice- OPERATING ENGINEERS"						
PAINTER (BR PAINTERS LOCAL			07/01/2010	5 \$50.46		\$16.10	\$0.00	\$74.41
AINTERS LOCAL 35 - ZONE 2		01/01/2017	7 \$51.41	\$7.85	\$16.10	\$0.00	\$75.36	

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Effecti	ve Date -	07/01/2016				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$25.23	\$7.85	\$0.00	\$0.00	\$33.08	
2	55		\$27.75	\$7.85	\$3.66	\$0.00	\$39.26	
3	60		\$30.28	\$7.85	\$3.99	\$0.00	\$42.12	
4	65		\$32.80	\$7.85	\$4.32	\$0.00	\$44.97	
5	70		\$35.32	\$7.85	\$14.11	\$0.00	\$57.28	
6	75		\$37.85	\$7.85	\$14.44	\$0.00	\$60.14	
7	80		\$40.37	\$7.85	\$14.77	\$0.00	\$62.99	
8	90		\$45.41	\$7.85	\$15.44	\$0.00	\$68.70	

Apprentice - PAINTER Local 35 - BRIDGES/TANKS

Effective Date -	01/01/2017

Effectiv Step	ve Date - 01/01/2017 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	e
1	50	\$25.71	\$7.85	\$0.00	\$0.00	\$33.50	6
2	55	\$28.28	\$7.85	\$3.66	\$0.00	\$39.79)
3	60	\$30.85	\$7.85	\$3.99	\$0.00	\$42.69)
4	65	\$33.42	\$7.85	\$4.32	\$0.00	\$45.59)
5	70	\$35.99	\$7.85	\$14.11	\$0.00	\$57.95	5
6	75	\$38.56	\$7.85	\$14.44	\$0.00	\$60.85	5
7	80	\$41.13	\$7.85	\$14.77	\$0.00	\$63.75	5
8	90	\$46.27	\$7.85	\$15.44	\$0.00	\$69.50	5
Notes:	Steps are 750 hrs.						
Apprer	ntice to Journeyworker Ratio:1:1						
* If 30% or more of sur	SANDBLAST, NEW) * faces to be painted are new constructio used. <i>PAINTERS LOCAL 35 - ZONE 2</i>	n, 01/01/2016	• • • •	\$7.85 \$7.85	\$16.10 \$16.10	\$0.00 \$0.00	\$65.31 \$66.26

Effecti	ive Date -	07/01/2016				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$20.68	\$7.85	\$0.00	\$0.00	\$28.53	
2	55		\$22.75	\$7.85	\$3.66	\$0.00	\$34.26	
3	60		\$24.82	\$7.85	\$3.99	\$0.00	\$36.66	
4	65		\$26.88	\$7.85	\$4.32	\$0.00	\$39.05	
5	70		\$28.95	\$7.85	\$14.11	\$0.00	\$50.91	
6	75		\$31.02	\$7.85	\$14.44	\$0.00	\$53.31	
7	80		\$33.09	\$7.85	\$14.77	\$0.00	\$55.71	
8	90		\$37.22	\$7.85	\$15.44	\$0.00	\$60.51	

Apprentice -	PAINTER Local 35 Zone 2 - Spray/Sandblast - New
	07/01/001/

Effective Date - 01/01/2017

Effect	ive Date - 01/01/2017				Supplemental			
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate		
1	50	\$21.16	\$7.85	\$0.00	\$0.00	\$29.01		
2	55	\$23.27	\$7.85	\$3.66	\$0.00	\$34.78		
3	60	\$25.39	\$7.85	\$3.99	\$0.00	\$37.23		
4	65	\$27.50	\$7.85	\$4.32	\$0.00	\$39.67		
5	70	\$29.62	\$7.85	\$14.11	\$0.00	\$51.58		
6	75	\$31.73	\$7.85	\$14.44	\$0.00	\$54.02		
7	80	\$33.85	\$7.85	\$14.77	\$0.00	\$56.47		
8	90	\$38.08	\$7.85	\$15.44	\$0.00	\$61.37		
Notes:								
	Steps are 750 hrs.							
Appre	ntice to Journeyworker Ratio:1:1							
	SANDBLAST, REPAINT)	07/01/2016	\$39.42	\$7.85	\$16.10	\$0.00	\$63.37	
AINTERS LOCAL 35 - ZON	INTERS LOCAL 35 - ZONE 2		\$40.37	\$7.85	\$16.10	\$0.00	\$64.32	

Effecti	ve Date -	07/01/2016		Supplemental				
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$19.71	\$7.85	\$0.00	\$0.00	\$27.56	
2	55		\$21.68	\$7.85	\$3.66	\$0.00	\$33.19	
3	60		\$23.65	\$7.85	\$3.99	\$0.00	\$35.49	
4	65		\$25.62	\$7.85	\$4.32	\$0.00	\$37.79	
5	70		\$27.59	\$7.85	\$14.11	\$0.00	\$49.55	
6	75		\$29.57	\$7.85	\$14.44	\$0.00	\$51.86	
7	80		\$31.54	\$7.85	\$14.77	\$0.00	\$54.16	
8	90		\$35.48	\$7.85	\$15.44	\$0.00	\$58.77	

Apprentice -	PAINTER Local 35 Zone 2 - Spray/Sandblast - Repaint
Effective Date	07/01/2016

Effective Date - 01/01/2017

Effectiv	ve Date - 01/01/2017				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	;
1	50	\$20.19	\$7.85	\$0.00	\$0.00	\$28.04	
2	55	\$22.20	\$7.85	\$3.66	\$0.00	\$33.71	
3	60	\$24.22	\$7.85	\$3.99	\$0.00	\$36.06	
4	65	\$26.24	\$7.85	\$4.32	\$0.00	\$38.41	
5	70	\$28.26	\$7.85	\$14.11	\$0.00	\$50.22	
6	75	\$30.28	\$7.85	\$14.44	\$0.00	\$52.57	,
7	80	\$32.30	\$7.85	\$14.77	\$0.00	\$54.92	
8	90	\$36.33	\$7.85	\$15.44	\$0.00	\$59.62	
Notes:							
	Steps are 750 hrs.						
Apprei	ntice to Journeyworker Ratio:1:1					'	
PAINTER (TRAFFIC M	IARKINGS)	06/01/2016	5 \$31.65	\$7.45	\$12.65	\$0.00	\$51.75
LABORERS - ZONE 2 For Apprentice rates see '	LABORERS - ZONE 2 For Apprentice rates see "Apprentice- LABORER"		\$32.40	\$7.45	\$12.65	\$0.00	\$52.50
PAINTER / TAPER (BR		07/01/2016	5 \$39.96	\$7.85	\$16.10	\$0.00	\$63.91
	⁵ If 30% or more of surfaces to be painted are new constructio NEW paint rate shall be used. <i>PAINTERS LOCAL 35 - ZONE 2</i>		\$40.91	\$7.85	\$16.10	\$0.00	\$64.86

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Effecti	ve Date -	07/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$19.98	\$7.85	\$0.00	\$0.00	\$27.83
2	55		\$21.98	\$7.85	\$3.66	\$0.00	\$33.49
3	60		\$23.98	\$7.85	\$3.99	\$0.00	\$35.82
4	65		\$25.97	\$7.85	\$4.32	\$0.00	\$38.14
5	70		\$27.97	\$7.85	\$14.11	\$0.00	\$49.93
6	75		\$29.97	\$7.85	\$14.44	\$0.00	\$52.26
7	80		\$31.97	\$7.85	\$14.77	\$0.00	\$54.59
8	90		\$35.96	\$7.85	\$15.44	\$0.00	\$59.25

Apprentice - PAINTER - Local 35 Zone 2 - BRUSH NEW

Effective Date - 01/01/2017

		ve Date - 01/01/2017		Supplemental				
St	ep	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	:
1		50	\$20.46	\$7.85	\$0.00	\$0.00	\$28.31	
2		55	\$22.50	\$7.85	\$3.66	\$0.00	\$34.01	
3		60	\$24.55	\$7.85	\$3.99	\$0.00	\$36.39)
4		65	\$26.59	\$7.85	\$4.32	\$0.00	\$38.76	
5		70	\$28.64	\$7.85	\$14.11	\$0.00	\$50.60	1
6		75	\$30.68	\$7.85	\$14.44	\$0.00	\$52.97	
7		80	\$32.73	\$7.85	\$14.77	\$0.00	\$55.35	
8		90	\$36.82	\$7.85	\$15.44	\$0.00	\$60.11	
N	otes:							
		Steps are 750 hrs.						
A	pprer	tice to Journeyworker Ratio:1:1						
PAINTER / TAPE		-	07/01/2016	5 \$38.0	02 \$7.85	\$16.10	\$0.00	\$61.97
PAINTERS LOCAL 35 -	PAINTERS LOCAL 35 - ZONE 2			7 \$38.	97 \$7.85	\$16.10	\$0.00	\$62.92

Effecti	ive Date -	07/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50		\$19.01	\$7.85	\$0.00	\$0.00	\$26.86
2	55		\$20.91	\$7.85	\$3.66	\$0.00	\$32.42
3	60		\$22.81	\$7.85	\$3.99	\$0.00	\$34.65
4	65		\$24.71	\$7.85	\$4.32	\$0.00	\$36.88
5	70		\$26.61	\$7.85	\$14.11	\$0.00	\$48.57
6	75		\$28.52	\$7.85	\$14.44	\$0.00	\$50.81
7	80		\$30.42	\$7.85	\$14.77	\$0.00	\$53.04
8	90		\$34.22	\$7.85	\$15.44	\$0.00	\$57.51

Apprentice - PAINTER Local 35 Zone 2 - BRUSH REPAINT

Effective Date - 01/01/2017

Effecti	ive Date - 01/01/2017				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rat	e
1	50	\$19.49	\$7.85	\$0.00	\$0.00	\$27.3	4
2	55	\$21.43	\$7.85	\$3.66	\$0.00	\$32.9	4
3	60	\$23.38	\$7.85	\$3.99	\$0.00	\$35.2	2
4	65	\$25.33	\$7.85	\$4.32	\$0.00	\$37.5	0
5	70	\$27.28	\$7.85	\$14.11	\$0.00	\$49.2	4
6	75	\$29.23	\$7.85	\$14.44	\$0.00	\$51.5	2
7	80	\$31.18	\$7.85	\$14.77	\$0.00	\$53.8	0
8	90	\$35.07	\$7.85	\$15.44	\$0.00	\$58.3	6
Notes:	Steps are 750 hrs.						
Appre	ntice to Journeyworker Ratio:1:1						
PANEL & PICKUP TR TEAMSTERS JOINT COUNC		12/01/2012	2 \$30.28	\$9.07	\$8.00	\$0.00	\$47.35
PIER AND DOCK CONSTRUCTOR (UNDERPINNING AND DECK) PILE DRIVER LOCAL 56 (ZONE 1)		D 08/01/2015	5 \$42.04	\$9.80	\$19.23	\$0.00	\$71.07
	'Apprentice- PILE DRIVER"						
PILE DRIVER PILE DRIVER LOCAL 56 (ZO	ONE 1)	08/01/2015	\$42.04	\$9.80	\$19.23	\$0.00	\$71.07

Effective	e Date - 08/01/2015				Supplemental		
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50	\$21.02	\$9.80	\$19.23	\$0.00	\$50.05	
2	60	\$25.22	\$9.80	\$19.23	\$0.00	\$54.25	
3	70	\$29.43	\$9.80	\$19.23	\$0.00	\$58.46	
4	75	\$31.53	\$9.80	\$19.23	\$0.00	\$60.56	
5	80	\$33.63	\$9.80	\$19.23	\$0.00	\$62.66	
6	80	\$33.63	\$9.80	\$19.23	\$0.00	\$62.66	
7	90	\$37.84	\$9.80	\$19.23	\$0.00	\$66.87	
8	90	\$37.84	\$9.80	\$19.23	\$0.00	\$66.87	
Notes:							
Apprent	tice to Journeyworker Ratio:1:3						
PIPEFITTER & STEAM		03/01/2016	5 \$46.86	\$9.70	\$16.14	\$0.00	\$72.70
PIPEFITTERS LOCAL 537 (Loc	cal 138)	09/01/2016	\$47.86	\$9.70	\$16.14	\$0.00	\$73.70
		03/01/2017	\$48.86	\$9.70	\$16.14	\$0.00	\$74.70

Apprentice - PILE DRIVER - Local 56 Zone 1

Apprentice - PIPEFITTER Local 537 (Local 138)

Effect	ive Date -	03/01/2016				Complementel		
Step	percent		Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
1	40		\$18.74	\$9.70	\$5.50	\$0.00	\$33.94	
2	45		\$21.09	\$9.70	\$16.14	\$0.00	\$46.93	
3	60		\$28.12	\$9.70	\$16.14	\$0.00	\$53.96	
4	70		\$32.80	\$9.70	\$16.14	\$0.00	\$58.64	
5	80		\$37.49	\$9.70	\$16.14	\$0.00	\$63.33	

	Effecti Step	ve Date - 09/01/2016 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	e
	1	40	\$19.14	\$9.70	\$5.50	\$0.00	\$34.34	4
	2	45	\$21.54	\$9.70	\$16.14	\$0.00	\$47.38	3
	3	60	\$28.72	\$9.70	\$16.14	\$0.00	\$54.56	5
	4	70	\$33.50	\$9.70	\$16.14	\$0.00	\$59.34	ļ.
	5	80	\$38.29	\$9.70	\$16.14	\$0.00	\$64.13	3
	Notes:	** 1:3; 3:15; 1:10 thereafter /	Steps are 1 yr. 2;2;4;3:6;4:8;5:10;6:12;7:14;8:1	7;9:20;10:23	(Max)			
	Appre	ntice to Journeyworker Ratio	**		<u> </u>			
PIPELAYER			06/01/2010	5 \$31.90	0 \$7.45	\$12.65	\$0.00	\$52.00
LABORERS - ZONE	2		12/01/2010	5 \$32.6	5 \$7.45	\$12.65	\$0.00	\$52.75
For apprentice	ates see "	Apprentice- LABORER"						

Issue Date: 07/07/2016

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
PLUMBER	03/01/2016	\$47.28	\$11.07	\$15.14	\$0.00	\$73.49
PLUMBERS & GASFITTERS LOCAL 12 (Local 138)	09/01/2016	\$48.33	\$11.07	\$15.14	\$0.00	\$74.54
	03/01/2017	\$49.33	\$11.07	\$15.14	\$0.00	\$75.54

		ve Date -	03/01/2016	1 12 (LOCUI 150)					
	Step	percent		Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	1	35		\$16.55	\$11.07	\$5.63	\$0.00	\$33.25	
	2	40		\$18.91	\$11.07	\$6.37	\$0.00	\$36.35	
	3	55		\$26.00	\$11.07	\$8.56	\$0.00	\$45.63	
	4	65		\$30.73	\$11.07	\$10.03	\$0.00	\$51.83	
	5	75		\$35.46	\$11.07	\$11.48	\$0.00	\$58.01	
	Effecti	ve Date -	09/01/2016						
	Step	percent		Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rate	
	1	35		\$16.92	\$11.07	\$5.63	\$0.00	\$33.62	
	2	40		\$19.33	\$11.07	\$6.37	\$0.00	\$36.77	
	3	55		\$26.58	\$11.07	\$8.56	\$0.00	\$46.21	
	4	65		\$31.41	\$11.07	\$10.03	\$0.00	\$52.51	
	5	75		\$36.25	\$10.82	\$11.48	\$0.00	\$58.55	
	Notes:			·					
		Steps are Step 4 wi	1 yr th lic\$54.93 Step5 with lic\$61	.10					
	Appre		urneyworker Ratio:1:5						
PNEUMATIC (CONTR	OLS (TEM	IP.)	03/01/2016	5 \$46.8	86 \$9.70	\$16.14	\$0.00	\$72.70
PIPEFITTERS LOC	CAL 537 (L	ocal 138)		09/01/2016			\$16.14	\$0.00	\$73.70
				03/01/2017			\$16.14	\$0.00	\$74.70
For apprentice	rates see "	Apprentice- I	PIPEFITTER" or "PLUMBER/PIPEFI			••••••			<i>•</i> ,, •
PNEUMATIC I		FOOL OPE	ERATOR	06/01/2010	5 \$31.9	90 \$7.45	\$12.65	\$0.00	\$52.00
LABORERS - ZONE	2			12/01/2016	5 \$32.6	65 \$7.45	\$12.65	\$0.00	\$52.75
For apprentice			LABORER"						
POWDERMAN		ASTER		06/01/2016	\$32.6	65 \$7.45	\$12.65	\$0.00	\$52.75
For apprentice		Appropriate I	ADODED"	12/01/2016	\$33.4	40 \$7.45	\$12.65	\$0.00	\$53.50
			ENCHING MACHINE	0.6/01/2014	<u>.</u>	22 \$10.00	¢15 15		(0.20
OPERATING ENGL				06/01/2016			\$15.15 \$15.15	\$0.00 \$0.00	\$69.38
				12/01/2016			\$15.15 \$15.15	\$0.00	\$70.63
				06/01/2017			\$15.15	\$0.00	\$71.63
For apprentice	rates see "	Apprentice- (OPERATING ENGINEERS"	12/01/2017	7 \$47.4	48 \$10.00	\$15.15	\$0.00	\$72.63
PUMP OPERA				06/01/2016	5 \$44.2	23 \$10.00	\$15.15	\$0.00	\$69.38
OPERATING ENG	NEERS LO	OCAL 4		12/01/2016			\$15.15	\$0.00	\$70.63
				06/01/2017			\$15.15	\$0.00	\$70.63
				12/01/2017			\$15.15	\$0.00	\$72.63
For apprentice	rates see "	Apprentice- (OPERATING ENGINEERS"	12/01/201	φτ/	φ10.00	<i><i><i>w</i>.<i>c</i>.<i>ic</i></i></i>		ψ12.03

Apprentice - PLUMBER/GASFITTER - Local 12 (Local 138)

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
PUMP OPERATOR (DEWATERING, OTHER)	06/01/2016	\$30.40	\$10.00	\$15.15	\$0.00	\$55.55
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$31.27	\$10.00	\$15.15	\$0.00	\$56.42
	06/01/2017	\$31.96	\$10.00	\$15.15	\$0.00	\$57.11
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2017	\$32.65	\$10.00	\$15.15	\$0.00	\$57.80
READY-MIX CONCRETE DRIVER	05/01/2016	\$24.15	\$8.49	\$10.68	\$0.00	\$43.32
TEAMSTERS LOCAL 42	04/30/2017	\$24.15	\$8.49	\$11.07	\$0.00	\$43.71
	05/01/2017	\$24.21	\$8.49	\$11.54	\$0.00	\$44.24
	04/30/2018	\$24.21	\$8.49	\$11.96	\$0.00	\$44.66
	05/01/2018	\$24.24	\$8.49	\$12.46	\$0.00	\$45.19
	04/30/2019	\$24.24	\$8.49	\$12.92	\$0.00	\$45.65
RECLAIMERS	06/01/2016	\$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.04	\$10.00	\$15.15	\$0.00	\$70.19
	06/01/2017	\$46.03	\$10.00	\$15.15	\$0.00	\$71.18
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2017	\$47.02	\$10.00	\$15.15	\$0.00	\$72.17
RESIDENTIAL WOOD FRAME (All Other Work) CARPENTERS -ZONE 2 (Residential Wood)	04/01/2011	\$24.24	\$8.67	\$15.51	\$0.00	\$48.42
RESIDENTIAL WOOD FRAME CARPENTER ** ** The Residential Wood Frame Carpenter classification applies	05/01/2011	\$24.24	\$6.34	\$6.23	\$0.00	\$36.81

** The Residential Wood Frame Carpenter classification applies

only to the construction of new, wood frame residences that do

not exceed four stories including the basement. CARPENTERS -ZONE

2 (Residential Wood)

As of 9/1/09 Carpentry work on wood-frame residential WEATHERIZATION projects shall be paid the RESIDENTIAL WOOD FRAME CARPENTER rate.

	ive Date - 05/01/2011		TT 1.1	D :	Supplemental	T (1)	
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rat	e
1	60	\$14.54	\$6.34	\$0.00	\$0.00	\$20.8	3
2	60	\$14.54	\$6.34	\$6.23	\$0.00	\$27.1	1
3	65	\$15.76	\$6.34	\$6.23	\$0.00	\$28.3	3
4	70	\$16.97	\$6.34	\$6.23	\$0.00	\$29.54	4
5	75	\$18.18	\$6.34	\$6.23	\$0.00	\$30.7	5
6	80	\$19.39	\$6.34	\$6.23	\$0.00	\$31.9	6
7	85	\$20.60	\$6.34	\$6.23	\$0.00	\$33.1	7
8	90	\$21.82	\$6.34	\$6.23	\$0.00	\$34.3)
Notes							
Appro	entice to Journeyworker Ratio	:1:5					
	ED BUGGY OPERATOR	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00	\$52.00
BORERS - ZONE 2		12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75

Apprentice - CARPENTER (Residential Wood Frame) - Zone 2

For apprentice rates see "Apprentice- LABORER"

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
ROLLER/SPREADER/MULCHING MACHINE	06/01/2016	\$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.04	\$10.00	\$15.15	\$0.00	\$70.19
	06/01/2017	\$46.03	\$10.00	\$15.15	\$0.00	\$71.18
	12/01/2017	\$47.02	\$10.00	\$15.15	\$0.00	\$72.17
For apprentice rates see "Apprentice- OPERATING ENGINEERS"						
ROOFER (Inc.Roofer Waterproofng &Roofer Damproofg) ROOFERS LOCAL 33	02/01/2016	\$40.11	\$11.00	\$12.90	\$0.00	\$64.01

Ар	oprentice	- RO	OFER - Local 33						
	fective D		02/01/2016				Supplemental		
Ste	ep per	cent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	e
1	50)		\$20.06	\$11.00	\$3.39	\$0.00	\$34.45	5
2	60)		\$24.07	\$11.00	\$12.90	\$0.00	\$47.97	7
3	65			\$26.07	\$11.00	\$12.90	\$0.00	\$49.97	7
4	75			\$30.08	\$11.00	\$12.90	\$0.00	\$53.98	3
5	85			\$34.09	\$11.00	\$12.90	\$0.00	\$57.99)
No	otes: ** 1	:5, 2:6	-10, the 1:10; Reroofing: 1:	4, then 1:1					
			000 hrs.; Steps 2-5 are 100						
A	pprentice	to Jou	rneyworker Ratio:**						
ROOFER SLATE / ROOFERS LOCAL 33	/ TILE / F	PRECA	ST CONCRETE	02/01/2016	5 \$40.3	6 \$11.00	\$12.90	\$0.00	\$64.26
For apprentice rates	s see "Appro	entice- R	OOFER"						
SHEETMETAL W	-			02/01/2016	5 \$43.3	1 \$10.70	\$21.95	\$2.28	\$78.24
SHEETMETAL WORKE	CRS LOCAL	17 - A		08/01/2016	5 \$44.4	6 \$10.70	\$21.95	\$2.28	\$79.39
				02/01/2017	7 \$45.5	6 \$10.70	\$21.95	\$2.28	\$80.49
				08/01/2017	7 \$46.6	6 \$10.70	\$21.95	\$2.28	\$81.59
				02/01/2018	3 \$47.8	1 \$10.70	\$21.95	\$2.28	\$82.74

Effect	ive Date -	02/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	40		\$17.32	\$10.70	\$4.90	\$0.00	\$32.92
2	40		\$17.32	\$10.70	\$4.90	\$0.00	\$32.92
3	45		\$19.49	\$10.70	\$9.79	\$1.20	\$41.18
4	45		\$19.49	\$10.70	\$9.79	\$1.20	\$41.18
5	50		\$21.66	\$10.70	\$10.65	\$1.29	\$44.30
6	50		\$21.66	\$10.70	\$10.90	\$1.30	\$44.56
7	60		\$25.99	\$10.70	\$12.37	\$1.47	\$50.53
8	65		\$28.15	\$10.70	\$13.24	\$1.56	\$53.65
9	75		\$32.48	\$10.70	\$14.97	\$1.74	\$59.89
10	85		\$36.81	\$10.70	\$16.18	\$1.91	\$65.60

Apprentice - SHEET METAL WORKER - Local 17-A

10	85	\$36.81	\$10.70	\$16.18	\$1.91	\$65.60	
	ive Date - 08/01/2016		TT 1.1	ь :	Supplemental	T . 1 D .	
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	40	\$17.78	\$10.70	\$4.90	\$0.00	\$33.38	
2	40	\$17.78	\$10.70	\$4.90	\$0.00	\$33.38	
3	45	\$20.01	\$10.70	\$9.79	\$1.22	\$41.72	
4	45	\$20.01	\$10.70	\$9.79	\$1.22	\$41.72	
5	50	\$22.23	\$10.70	\$10.65	\$1.31	\$44.89	
6	50	\$22.23	\$10.70	\$10.90	\$1.31	\$45.14	
7	60	\$26.68	\$10.70	\$12.37	\$1.49	\$51.24	
8	65	\$28.90	\$10.70	\$13.24	\$1.59	\$54.43	
9	75	\$33.35	\$10.70	\$14.97	\$1.77	\$60.79	
10	85	\$37.79	\$10.70	\$16.18	\$1.94	\$66.61	
Notes:							
	Steps are 6 mos.						
Appre	entice to Journeyworker Ratio:1	:4					
R		06/01/2013	3 \$25.8	81 \$7.07	\$7.05	\$0.00	\$39.93

SIGN ERECTOR PAINTERS LOCAL 35 - ZONE 2

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F	Effecti	ve Date - 06/01/2013				Supplemental		
S	Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	1	50	\$12.91	\$7.07	\$0.00	\$0.00	\$19.98	
4	2	55	\$14.20	\$7.07	\$2.45	\$0.00	\$23.72	
2	3	60	\$15.49	\$7.07	\$2.45	\$0.00	\$25.01	
2	4	65	\$16.78	\$7.07	\$2.45	\$0.00	\$26.30	
4	5	70	\$18.07	\$7.07	\$7.05	\$0.00	\$32.19	
(6	75	\$19.36	\$7.07	\$7.05	\$0.00	\$33.48	
	7	80	\$20.65	\$7.07	\$7.05	\$0.00	\$34.77	
8	8	85	\$21.94	\$7.07	\$7.05	\$0.00	\$36.06	
Ģ	9	90	\$23.23	\$7.07	\$7.05	\$0.00	\$37.35	
N	Notes:							
		Steps are 4 mos.						
A	Apprei	ntice to Journeyworker Ratio:1:1						
		I MOVING EQUIP < 35 TONS	06/01/2016	5 \$32.4	4 \$10.41	\$10.08	\$0.00	\$52.93
EAMSTERS JOINT C	COUNCI	L NO. 10 ZONE B	08/01/2016	5 \$32.4	4 \$10.91	\$10.08	\$0.00	\$53.43
			12/01/2016	5 \$32.4	4 \$10.91	\$10.89	\$0.00	\$54.24
		I MOVING EQUIP > 35 TONS	06/01/2016	5 \$32.7	3 \$10.41	\$10.08	\$0.00	\$53.22
FEAMSTERS JOINT C	COUNCI	'L NO. 10 ZONE B	08/01/2016	5 \$32.7	3 \$10.91	\$10.08	\$0.00	\$53.72
			12/01/2016	5 \$32.7	3 \$10.91	\$10.89	\$0.00	\$54.53
PRINKLER FIT			03/01/2016	5 \$48.9	9 \$8.67	\$16.80	\$0.00	\$74.46
PRINKLER FITTERS	LOCAL	L 550 - (Section B) Zone 2	10/01/2016	5 \$49.9	8 \$8.67	\$16.80	\$0.00	\$75.45
			03/01/2017	7 \$50.8	8 \$8.67	\$16.80	\$0.00	\$76.35

Apprentice - SIGN ERECTOR - Local 35 Zone 2

Effect	ive Date -	03/01/2016				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	35		\$17.15	\$8.67	\$8.55	\$0.00	\$34.37
2	40		\$19.60	\$8.67	\$8.55	\$0.00	\$36.82
3	45		\$22.05	\$8.67	\$8.55	\$0.00	\$39.27
4	50		\$24.50	\$8.67	\$8.55	\$0.00	\$41.72
5	55		\$26.94	\$8.67	\$8.55	\$0.00	\$44.16
6	60		\$29.39	\$8.67	\$8.55	\$0.00	\$46.61
7	65		\$31.84	\$8.67	\$8.55	\$0.00	\$49.06
8	70		\$34.29	\$8.67	\$8.55	\$0.00	\$51.51
9	75		\$36.74	\$8.67	\$8.55	\$0.00	\$53.96
10	80		\$39.19	\$8.67	\$8.55	\$0.00	\$56.41

Apprentice -	SPRINKLER FITTER - Local 550 (Section B) Zone 2
Effective Date	03/01/2016

,	15		\$30.74	\$0.07	\$8.33	\$0.00	\$33.90	
10	80		\$39.19	\$8.67	\$8.55	\$0.00	\$56.41	
Effec	tive Date -	10/01/2016				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	35		\$17.49	\$8.67	\$8.55	\$0.00	\$34.71	
2	40		\$19.99	\$8.67	\$8.55	\$0.00	\$37.21	
3	45		\$22.49	\$8.67	\$8.55	\$0.00	\$39.71	
4	50		\$24.99	\$8.67	\$8.55	\$0.00	\$42.21	
5	55		\$27.49	\$8.67	\$8.55	\$0.00	\$44.71	
6	60		\$29.99	\$8.67	\$8.55	\$0.00	\$47.21	
7	65		\$32.49	\$8.67	\$8.55	\$0.00	\$49.71	
8	70		\$34.99	\$8.67	\$8.55	\$0.00	\$52.21	
9	75		\$37.49	\$8.67	\$8.55	\$0.00	\$54.71	
10	80		\$39.98	\$8.67	\$8.55	\$0.00	\$57.20	
Notes	40/45/50/	e entered prior 9/30/10: /55/60/65/70/75/80/85 850 hours					 	
Аррг		urneyworker Ratio:1:3						
TEAM BOILER OP			06/01/2010	5 \$43.81	\$10.00	\$15.15	\$0.00	\$68.96
PERATING ENGINEERS	LOCAL 4		12/01/2010	5 \$45.04	\$10.00	\$15.15	\$0.00	\$70.19
			06/01/2017	7 \$46.03	\$10.00	\$15.15	\$0.00	\$71.18
			12/01/2017	7 \$47.02	2 \$10.00	\$15.15	\$0.00	\$72.17
		OPERATING ENGINEERS"						
CAMPERS, SELF-PR		OR TRACTOR DRAWN	06/01/2010	5 \$43.81	\$10.00	\$15.15	\$0.00	\$68.96
			12/01/2010	5 \$45.04	\$10.00	\$15.15	\$0.00	\$70.19
			06/01/2017	7 \$46.03	\$10.00	\$15.15	\$0.00	\$71.18
For apprentice rates see		OPERATING ENGINEERS"	12/01/2017	7 \$47.02	2 \$10.00	\$15.15	\$0.00	\$72.17
i or apprendice rates set	• "Annrentice- (

Effective I	Date - 03/01/2016				Supplemental		
Step pe	ercent	Apprentice Base Wage	Health	Pension	Unemployment	Total R	ate
1 4	0	\$13.85	\$13.00	\$0.42	\$0.00	\$27.	27
2 4	0	\$13.85	\$13.00	\$0.42	\$0.00	\$27.	27
3 4	5	\$15.58	\$13.00	\$11.52	\$0.00	\$40.	10
4 4	5	\$15.58	\$13.00	\$11.52	\$0.00	\$40.	10
5 50	0	\$17.32	\$13.00	\$11.79	\$0.00	\$42.	11
6 5:	5	\$19.05	\$13.00	\$12.06	\$0.00	\$44.	11
7 6	0	\$20.78	\$13.00	\$12.34	\$0.00	\$46.	12
8 6	5	\$22.51	\$13.00	\$12.62	\$0.00	\$48.	13
9 70	0	\$24.24	\$13.00	\$12.90	\$0.00	\$50.	14
10 7:	5	\$25.97	\$13.00	\$13.17	\$0.00	\$52.	14
Notes:							-
Apprentic	e to Journeyworker Ratio:1:1						_
TERRAZZO FINISHERS		02/01/201	5 \$48.80	\$10.18	\$19.14	\$0.00	\$78.12
BRICKLAYERS LOCAL 3 - MARBI	LE & TILE	08/01/201	5 \$49.70	\$10.18	\$19.22	\$0.00	\$79.10
		02/01/201	7 \$50.27	\$10.18	\$19.22	\$0.00	\$79.67

Apprentice -	TELECOMMUNICATION TECHNICIAN - Local 103
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Apprentice - TERRAZZO FINISHER - Local 3 Marble & Tile

Effecti	ve Date -	02/01/2016				Supplemental		
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate	
1	50		\$24.40	\$10.18	\$19.14	\$0.00	\$53.72	
2	60		\$29.28	\$10.18	\$19.14	\$0.00	\$58.60	
3	70		\$34.16	\$10.18	\$19.14	\$0.00	\$63.48	
4	80		\$39.04	\$10.18	\$19.14	\$0.00	\$68.36	
5	90		\$43.92	\$10.18	\$19.14	\$0.00	\$73.24	

Effecti	ive Date - 08/01/2016				Supplemental	
Step	percent	Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	50	\$24.85	\$10.18	\$19.22	\$0.00	\$54.25
2	60	\$29.82	\$10.18	\$19.22	\$0.00	\$59.22
3	70	\$34.79	\$10.18	\$19.22	\$0.00	\$64.19
4	80	\$39.76	\$10.18	\$19.22	\$0.00	\$69.16
5	90	\$44.73	\$10.18	\$19.22	\$0.00	\$74.13

Apprentice to Journeyworker Ratio:1:3

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
EST BORING DRILLER	06/01/2016	\$37.20	\$7.45	\$14.00	\$0.00	\$58.65
ABORERS - FOUNDATION AND MARINE	12/01/2016	\$38.20	\$7.45	\$14.00	\$0.00	\$59.65
For apprentice rates see "Apprentice- LABORER"						
TEST BORING DRILLER HELPER ABORERS - FOUNDATION AND MARINE	06/01/2016	\$35.92	\$7.45	\$14.00	\$0.00	\$57.37
	12/01/2016	\$36.92	\$7.45	\$14.00	\$0.00	\$58.37
For apprentice rates see "Apprentice- LABORER"						
TEST BORING LABORER ABORERS - FOUNDATION AND MARINE	06/01/2016	\$35.80	\$7.45	\$14.00	\$0.00	\$57.25
For apprentice rates see "Apprentice- LABORER"	12/01/2016	\$36.80	\$7.45	\$14.00	\$0.00	\$58.25
TRACTORS/PORTABLE STEAM GENERATORS	06/01/2016	\$43.81	\$10.00	\$15.15	\$0.00	\$68.96
OPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.04	\$10.00	\$15.15	\$0.00	\$08.90 \$70.19
	06/01/2017	\$45.04 \$46.03	\$10.00	\$15.15	\$0.00	\$70.19 \$71.18
	12/01/2017	\$40.03 \$47.02	\$10.00	\$15.15	\$0.00	\$72.17
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12/01/2017	\$47.02	\$10.00	\$15.15	\$0.00	\$12.17
FRAILERS FOR EARTH MOVING EQUIPMENT	06/01/2016	\$33.02	\$10.41	\$10.08	\$0.00	\$53.51
TEAMSTERS JOINT COUNCIL NO. 10 ZONE B	08/01/2016	\$33.02	\$10.91	\$10.08	\$0.00	\$54.01
	12/01/2016	\$33.02	\$10.91	\$10.89	\$0.00	\$54.82
FUNNEL WORK - COMPRESSED AIR	06/01/2016	\$48.08	\$7.45	\$14.40	\$0.00	\$69.93
LABORERS (COMPRESSED AIR)	12/01/2016	\$49.08	\$7.45	\$14.40	\$0.00	\$70.93
For apprentice rates see "Apprentice- LABORER"		• • • • •	••••			
TUNNEL WORK - COMPRESSED AIR (HAZ. WASTE)	06/01/2016	\$50.08	\$7.45	\$14.40	\$0.00	\$71.93
ABORERS (COMPRESSED AIR)	12/01/2016	\$51.08	\$7.45	\$14.40	\$0.00	\$72.93
For apprentice rates see "Apprentice- LABORER"						
FUNNEL WORK - FREE AIR LABORERS (FREE AIR TUNNEL)	06/01/2016	\$40.15	\$7.45	\$14.40	\$0.00	\$62.00
	12/01/2016	\$41.15	\$7.45	\$14.40	\$0.00	\$63.00
For apprentice rates see "Apprentice- LABORER"						
ΓUNNEL WORK - FREE AIR (HAZ. WASTE) LABORERS (FREE AIR TUNNEL)	06/01/2016	\$42.15	\$7.45	\$14.40	\$0.00	\$64.00
For apprentice rates see "Apprentice- LABORER"	12/01/2016	\$43.15	\$7.45	\$14.40	\$0.00	\$65.00
VAC-HAUL	06/01/2016	\$32.44	\$10.41	\$10.08	\$0.00	\$52.93
FEAMSTERS JOINT COUNCIL NO. 10 ZONE B				\$10.08	\$0.00	\$52.93 \$53.43
	08/01/2016	\$32.44 \$22.44	\$10.91	\$10.08	\$0.00	\$53.43 \$54.24
WAGON DRILL OPERATOR	12/01/2016	\$32.44	\$10.91			
ABORERS - ZONE 2	06/01/2016	\$31.90	\$7.45	\$12.65	\$0.00 \$0.00	\$52.00
For apprentice rates see "Apprentice- LABORER"	12/01/2016	\$32.65	\$7.45	\$12.65	\$0.00	\$52.75
WASTE WATER PUMP OPERATOR	06/01/2016	\$44.23	\$10.00	\$15.15	\$0.00	\$69.38
DPERATING ENGINEERS LOCAL 4	12/01/2016	\$45.48	\$10.00	\$15.15	\$0.00	\$70.63
	06/01/2017	\$46.48	\$10.00	\$15.15	\$0.00	\$71.63
	12/01/2017	\$47.48	\$10.00	\$15.15	\$0.00	\$72.63
For apprentice rates see "Apprentice- OPERATING ENGINEERS"	12,01,201,	\$17.10	\$10.00	<i><i><i>ϕ</i>10.10</i></i>	<i>Q</i> 0.00	ψ72.05
VATER METER INSTALLER	03/01/2016	\$47.28	\$11.07	\$15.14	\$0.00	\$73.49
PLUMBERS & GASFITTERS LOCAL 12 (Local 138)	09/01/2016	\$48.33	\$11.07	\$15.14	\$0.00	\$74.54
	03/01/2017	\$49.33	\$11.07	\$15.14	\$0.00	\$75.54
For apprentice rates see "Apprentice- PLUMBER/PIPEFITTER" or "PLUMBER/GASFIT	TER"					
Outside Electrical - East						
CABLE TECHNICIAN (Power Zone) DUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/30/2015	\$26.11	\$7.25	\$1.78	\$0.00	\$35.14
	08/28/2016	\$26.61	\$7.50	\$1.80	\$0.00	\$35.91
	09/03/2017	\$27.14	\$7.75	\$1.81	\$0.00	

Classification	Effective Date	Base Wage	Health	Pension	Supplemental Unemployment	Total Rate
For apprentice rates see "Apprentice- LINEMAN"					,,,,,,	
CABLEMAN (Underground Ducts & Cables)	08/30/2015	\$36.98	\$7.25	\$8.12	\$0.00	\$52.35
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$37.70	\$7.50	\$8.87	\$0.00	\$54.07
	09/03/2017	\$38.45	\$7.75	\$9.53	\$0.00	\$55.73
For apprentice rates see "Apprentice- LINEMAN"						
DRIVER / GROUNDMAN CDL OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/30/2015	\$30.46	\$7.25	\$8.34	\$0.00	\$46.05
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$31.05	\$7.50	\$8.89	\$0.00	\$47.44
For apprentice rates see "Apprentice- LINEMAN"	09/03/2017	\$31.66	\$7.75	\$9.44	\$0.00	\$48.85
DRIVER / GROUNDMAN -Inexperienced (<2000 Hrs)	08/30/2015	\$23.93	\$7.25	\$1.72	\$0.00	\$32.90
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$24.39	\$7.50	\$1.73	\$0.00	\$33.62
	09/03/2017	\$24.88	\$7.75	\$1.75	\$0.00	\$34.38
For apprentice rates see "Apprentice- LINEMAN"						
EQUIPMENT OPERATOR (Class A CDL)	08/30/2015	\$36.98	\$7.25	\$12.29	\$0.00	\$56.52
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$37.70	\$7.50	\$12.95	\$0.00	\$58.15
For apprentice rates see "Apprentice- LINEMAN"	09/03/2017	\$38.45	\$7.75	\$13.61	\$0.00	\$59.81
EQUIPMENT OPERATOR (Class B CDL)	08/30/2015	\$32.63	\$7.25	\$9.05	\$0.00	\$48.93
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$33.26	\$7.50	\$9.63	\$0.00	\$50.39
	09/03/2017	\$33.92	\$7.75	\$10.21	\$0.00	\$51.88
For apprentice rates see "Apprentice- LINEMAN"						
GROUNDMAN	08/30/2015	\$23.93	\$7.25	\$1.72	\$0.00	\$32.90
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$24.39	\$7.50	\$1.73	\$0.00	\$33.62
	09/03/2017	\$24.88	\$7.75	\$1.75	\$0.00	\$34.38
For apprentice rates see "Apprentice- LINEMAN"						
GROUNDMAN -Inexperienced (<2000 Hrs.) OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/30/2015	\$19.58	\$7.25	\$1.59	\$0.00	\$28.42
GOTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$19.96	\$7.50	\$1.60	\$0.00	\$29.06
For apprentice rates see "Apprentice- LINEMAN"	09/03/2017	\$20.35	\$7.75	\$1.61	\$0.00	\$29.71
JOURNEYMAN LINEMAN	08/30/2015	\$43.51	\$7.25	\$15.06	\$0.00	\$65.82
OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104	08/28/2016	\$44.35	\$7.50	\$15.83	\$0.00	\$67.68
	09/03/2017	\$45.23	\$7.75	\$16.61	\$0.00	\$69.59

\$0.00

\$3.55

\$0.00

Effect	ive Date -	08/30/2015				Supplemental	
Step	percent		Apprentice Base Wage	Health	Pension	Unemployment	Total Rate
1	60		\$26.11	\$7.25	\$3.28	\$0.00	\$36.64
2	65		\$28.28	\$7.25	\$3.35	\$0.00	\$38.88
3	70		\$30.46	\$7.25	\$3.41	\$0.00	\$41.12
4	75		\$32.63	\$7.25	\$4.98	\$0.00	\$44.86
5	80		\$34.81	\$7.25	\$5.04	\$0.00	\$47.10
6	85		\$36.98	\$7.25	\$5.11	\$0.00	\$49.34
7	90		\$39.16	\$7.25	\$7.17	\$0.00	\$53.58

Apprentice -	LINEMAN (Outside Electrical) - East Local 104
	00/20/2015

Effective Date - 08/	28/2016
----------------------	---------

Effect	ive Date - 08/28/2016 percent	Apprentice Base Wage	Health	Pension	Supplemental Unemployment	Total Rat	ie.
<u></u>	60	\$26.61	\$7.50	\$3.30	\$0.00	\$37.4	
2	65	\$28.83	\$7.50	\$3.36	\$0.00	\$39.6	9
3	70	\$31.05	\$7.50	\$3.43	\$0.00	\$41.9	8
4	75	\$33.26	\$7.50	\$5.00	\$0.00	\$45.7	6
5	80	\$35.48	\$7.50	\$5.06	\$0.00	\$48.0	4
6	85	\$37.70	\$7.50	\$5.13	\$0.00	\$50.3	3
7	90	\$39.92	\$7.50	\$7.20	\$0.00	\$54.6	2
Notes:							
Appre	entice to Journeyworker Ratio:1:2						
TELEDATA CABLE SPLICER OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104		01/01/2016	\$28.98	\$4.25	\$3.12	\$0.00	\$36.35
TELEDATA LINEMA OUTSIDE ELECTRICAL WO	N/EQUIPMENT OPERATOR RKERS - EAST LOCAL 104	01/01/2016	\$27.31	\$4.25	\$3.07	\$0.00	\$34.63

01/01/2016 \$27.31 \$4.25 \$3.07 \$0.00 \$34.63 OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104 TREE TRIMMER 01/31/2016 \$0.00 \$0.00 \$22.06 \$18.51 \$3.55 OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104 This classification applies only to tree work done: (a) for a utility company, R.E.A. cooperative, or railroad or coal mining company, and (b) for the purpose of

01/31/2016

\$16.32

operating, maintaining, or repairing the utility company's equipment, and (c) by a person who is using hand or mechanical cutting methods and is not on the ground. This classification does not apply to wholesale tree removal.

TREE TRIMMER GROUNDMAN

OUTSIDE ELECTRICAL WORKERS - EAST LOCAL 104

TELEDATA WIREMAN/INSTALLER/TECHNICIAN

This classification applies only to tree work done: (a) for a utility company, R.E.A. cooperative, or railroad or coal mining company, and (b) for the purpose of operating, maintaining, or repairing the utility company's equipment, and (c) by a person who is using hand or mechanical cutting methods and is on the ground. This classification does not apply to wholesale tree removal.

\$19.87

Additional Apprentice Information:

Minimum wage rates for apprentices employed on public works projects are listed above as a percentage of the pre-determined hourly wage rate established by the Commissioner under the provisions of the M.G.L. c. 149, ss. 26-27D. Apprentice ratios are established by the Division of Apprenticeship Training pursuant to M.G.L. c. 23, ss. 11E-11L.

All apprentices must be registered with the Division of Apprenticeship Training in accordance with M.G.L. c. 23, ss. 11E-11L.

All steps are six months (1000 hours.)

Ratios are expressed in allowable number of apprentices to journeymen or fraction thereof, unless otherwise specified.

** Multiple ratios are listed in the comment field.

- *** APP to JM; 1:1, 2:2, 2:3, 3:4, 4:4, 4:5, 4:6, 5:7, 6:7, 6:8, 6:9, 7:10, 8:10, 8:11, 8:12, 9:13, 10:13, 10:14, etc.
- **** APP to JM; 1:1, 1:2, 2:3, 2:4, 3:5, 4:6, 4:7, 5:8, 6:9, 6:10, 7:11, 8:12, 8:13, 9:14, 10:15, 10:16, etc.

PROJECT MANUAL

PROJECT:	MARY JANE LEE PARK Salem, Massachusetts
OWNER:	CITY OF SALEM Department of Planning and Community Development Salem, MA T 978-619-5695 F 978-745-7461
ARCHITECT:	MICHELLE CROWLEY LANDSCAPE ARCHITECTURE 281 Summer Street Boston, Massachusetts 022210 T 617-338-8400

OWNER AND OWNER'S CONSULTANTS

OWNER:

CITY OF SALEM Department of Planning and Community Development Salem, MA T 978-619-5695 F 978-745-7461

ARCHITECT (LANDSCAPE ARCHITECT):

MICHELLE CROWLEY LANDSCAPE ARCHITECTURE 281 Summer Street Boston, Massachusetts 022210 T 617-338-8400 ARCHITECT AND ARCHITECT'S CONSULTANTS

ARCHITECT (LANDSCAPE ARCHITECT):	MICHELLE CROWLEY LANDSCAPE ARCHITECTURE 281 Summer Street Boston, Massachusetts 02210 617-338-8400
ARCHITECT:	JONES ARCHITECTURE, LLC 10 Derby Square Salem, Massachusetts 01970 T 978-744-5200
ELECTRICAL ENGINEER:	BLW ENGINEERS 311 Great Pond Road, P.O. Box 1551 Littleton, Massachusetts 01460
STRUCTURAL ENGINEER:	SIMPSON GUMPERTZ & HEGER 41 Seyon St., Bldg 1, Suite 500 Waltham, MA 02453 T 781-907-9234

DOCUMENT 000110 TABLE OF CONTENTS

DIVISION 00 - PROCUREMENT AND CONTRACTING REQUIREMENTS

See City Documents

DIVISION 01 - GENERAL REQUIREMENTS

Section 011000	Summary
Section 012200	Unit Prices
Section 012300	Alternates
Section 012600	Contract Modification Procedures
Section 012900	Payment Procedures
Section 013100	Project Management and Coordination
Section 013300	Submittal Procedures
Section 013310	Transmittal
Section 013320	List of Subcontractors
Section 007319	Health and Safety Requirements
Section 014000	Quality Requirements
Section 014339	Mock-Ups
Section 015000	Temporary Facilities and Controls
Section 015500	Vehicular Access and Parking
Section 015526	Traffic Control
Section 015690	Tree and Plant Protection
Section 015719	Temporary Environmental Controls
Section 015726	Dust Control
Section 016000	Product Requirements
Section 016010	Substitution Request
Section 017300	Execution Requirements
Section 017310	Request for Interpretation
Section 017329	Cutting and Patching
Section 017700	Closeout Procedures
Section 018900	Site Construction Performance Requirements

DIVISION 02 - EXISTING CONDITIONS

Section 024113 Selective Site Demolition and Removals

July 20, 2016

DIVISION 03 - CONCRETE

Section 033000

Cast-In-Place Concrete

DIVISION 04 - MASONRY Not Used

DIVISION 05 - METALS

Section 055000 Metal Fabrications

DIVISION 06 - WOOD AND PLASTICS

Section 061053	Exterior Rough Carpentry
Section 061500	Wood Roof Decking
Section 062013	Exterior Finish Carpentry

DIVISION 07 - THERMAL AND MOISTURE PROTECTION

Section 079200 Exterior Sealants

DIVISION 08 - OPENINGS Not Used

DIVISION 09 - FINISHES

Section 099113 Exterior Painting

DIVISION 10 - SPECIALTIES

Section 101430 Exterior Signage

DIVISION 11 - EQUIPMENT

Section 116816 Play Structures

DIVISION 12 - FURNISHINGS

Section 129300 Site Furnishings

DIVISIONS 13 thru 21 Not Used

DIVISION 22 - FURNISHINGS

Section 224713 Drinking Fountain

DIVISIONS 23 thru 25 Not Used

DIVISION 26 - ELECTRICAL

Section 265200	Exterior Lighting

DIVISIONS 27 thru 30 Not Used

DIVISION 31 - EARTHWORK

Section 311300	Selective Tree Removal and Trimming
Section 312300	Site Excavating, Backfilling and Compacting
Section 312500	Erosion and Sediment Control

DIVISION 32 - EXTERIOR IMPROVEMENTS

Section 321216	Bituminous Concrete Paving
Section 321216.71	Bituminous Concrete Paving
Section 321816	Rubber Cushioned Safety Surfacing
Section 321817	Wood Fiber Safety Surfacing
Section 321823	Colored Asphalt Surfacing
Section 323113	Chain Link Fence
Section 323120	Aluminum Pipe Rail Fence
Section 328000	Irrigation System
Section 329119	Landscape Grading
Section 329200	Lawns and Grasses
Section 329300	Trees, Plants, and Ground Covers

DIVISIONS 33 thru 50 Not Used

APPENDICES- SUBSURFACE INVESTIGATIONS

Limited Subsurface Investigation- Letter
Figure 1
Test Boring Logs
Data Summary Tables and Laboratory Report

END OF TABLE OF CONTENTS

SUMMARY

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 PROJECT IDENTIFICATION AND DESCRIPTION OF WORK
 - A. Project Identification: The name of the Project on Contract Documents is Bid No. S-04 Mary Jane Lee Park Renovation, Salem, Massachusetts.
 - B. The Project consists of selective demolition and removals, exterior signage, new and renovated play structures and related safety surfacing, site furnishings, drinking fountain, exterior lighting, new bituminous concrete paving and paving repairs, granite curbing, color coatings on pavement, metal post and rail fencing, new chain link fencing and repairs, exterior pavilion with trellis, grading, lawns and planting, selective tree removals, and irrigation. Contract Documents were prepared by Michelle Crowley Landscape Architecture.
- 1.02 CONTRACT
 - A. Form of Contract between Owner and Contractor will be AIA Document A107, Standard Form of Agreement Between Owner and Contractor for Construction Projects of Limited Scope where the Basis of Payment is a Stipulated Sum.
- 1.03 CONTRACTOR'S USE OF PREMISES
 - A. Use of Site: Limit use of premises to areas within the Contract limits indicated. Do not disturb portions of Project site beyond areas in which the Work is indicated.
 - 1. Limits: Confine construction operations to areas within the Limits of Work areas as indicated on Drawings.
 - 2. Driveways and Entrances: Keep driveways and entrances serving premises clear and available to Owner, Owner's employees, and emergency vehicles at all times. Do not use these areas for parking or storage of materials.
 - a. Schedule deliveries to minimize use of driveways and entrances.
 - b. Schedule deliveries to minimize space and time requirements for storage of materials and equipment on-site.
 - B. SANITATION: Use special care in maintaining the Work areas free from food debris and food wrappers. Provide covered trash containers and be responsible for the sanitary collection and prompt removal of such trash in these containers from the park grounds on a daily basis.
 - C. FLAMMABLE LIQUID STORAGE: All flammable liquids and/or gas shall be stored and

used in accordance with applicable State and Federal regulations.

- D. ALCOHOLIC BEVERAGES: Alcoholic beverages shall not be brought to or consumed on the park premises. Intoxicated personnel will not be permitted on the premises.
- E. SECURITY: Contractors shall be responsible for security of their own materials from theft and vandalism. This includes the personal tools and materials of the men working for the Contractor and subcontractors.
- F. The Contractor shall be responsible for excluding all but authorized personnel from work sites.
- G. Move any stored Products, under Contractor's control, which interfere with operations of the Owner or separate contractor.
- H. Obtain and pay for the use of additional storage or work areas needed for operations.
- I. Contractor shall obtain permit/permission for laydown area if required.
- 1.04 WORK RESTRICTIONS
 - A. Work on this Project is permitted by City Ordinance between the hours of 7:00AM and 4:00PM in a five-day week.
 - 1. Any variation to this work schedule must be approved by the City.
 - B. No work shall be done on this Contract on Sundays, or Holidays. Work will not be allowed on the day before or the day after a long weekend, which involves a holiday without the prior approval of the Owner.
 - C. The Contractor may do work on Saturdays subject to the Contractor obtaining the appropriate approvals from the City in advance.
 - D. Existing Utility Interruptions: Do not interrupt utilities serving facilities occupied by Owner or others unless permitted under the following conditions and then only after arranging to provide temporary utility services according to requirements indicated:
 - 1. Notify Architect and Owner not less than two days in advance of proposed utility interruptions.
 - 2. Do not proceed with utility interruptions without Architect's and Owner's written permission.
 - E. Maintain a daily sign-in record of all personnel on the job site.
 - F. Worker Parking will be in areas designated by the Owner. Owners of vehicles parked in unauthorized areas will be warned once, then subject to being towed at their expense. Limited trade vehicles will be allowed to park adjacent to the Project Site.
 - 1. Vehicles shall not be driven on or parked over tree roots, lawns, or plantings.
 - G. Protect public and personnel from hazardous conditions with orange construction fencing and necessary warning signs.
 - H. Prior to doing any digging, Contractor must contact Dig Safe and to ensure all

underground services are properly located.

I. Job sites are to be maintained clean and free from trash and debris.

PART 2 PRODUCTS

Not Used

PART 3 EXECUTION

Not Used

SECTION 012116

ALLOWANCES

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This section specifies administrative and procedural requirements required for handling and processing allowances.
- B. Types of allowances specified include:

1. Lump Sum allowances.

1.02 SELECTION AND PURCHASE

- A. At the earliest practical date after award of the Contract, advise Architect of the date when final selection and purchase of each product or system described by an allowance must be completed to avoid delaying the Work.
- B. At Architect's request, obtain proposals for each allowance for use in making final selections. Include recommendations that are relevant to performing the Work.
- C. Purchase products and systems selected by Architect from the designated supplier.
- 1.03 SUBMITTALS
 - A. Submit proposals for purchase of products or systems included in allowances, in the form specified for Change Orders.
 - B. Submit invoices or delivery slips to show actual quantities of materials delivered to the site for use in fulfillment of each allowance.
 - C. Coordinate and process submittals for allowance items in same manner as for other portions of the Work.
- 1.04 COORDINATION
 - A. Coordinate allowance items with other portions of the Work. Furnish templates as required to coordinate installation.
- 1.05 LUMP-SUM ALLOWANCES
 - A. Allowance shall include cost to Contractor of specific services, products and materials ordered by Owner under allowance and shall include taxes, freight, and delivery to Project site.

- B. Contractor's costs for receiving and handling at Project site, labor, installation, overhead and profit, and similar costs related to products and materials ordered by Owner under allowance shall be included as part of the Contract Sum and not part of the allowance.
- PART 2 PRODUCTS (Not Used)
- PART 3 EXECUTION
- 3.00 SCHEDULE OF ALLOWANCES
 - A. Allowance No. 1: Allow Three Hundred Dollars (\$300.00) for purchase of 'Community Kiosk' from North Shore Community Development Coalition (NSCDC), 102 LaFayette Street, Salem, MA 01970, Contact YouthBuild Program Director- Felicia Pierce, 978-825-4005. Refer to Section 129300, SITE FURNISHINGS

UNIT PRICES

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section covers those items for which indefinite quantities can be expected and, therefore, pre-agreed prices per unit of work are established as means to determine adjustments to the Contract Price after actual quantities are determined.
- 1.02 RELATED REQUIREMENTS
 - A. Refer to GENERAL CONDITIONS for limitations.
 - B. Examine Contract Documents for requirements that affect work of this Section.
- 1.03 QUANTITIES AND COST ADJUSTMENTS
 - A. As soon as the work involved in each unit cost item has been completed, submit documentation to establish the actual quantities provided. Submit to the Architect for review and issuance of Change Order.
 - B. Change Order amount for each unit cost item will be based on actual quantities multiplied by the unit cost. This unit cost includes all mark-ups applicable taxes, overhead, and profit as described below.

1.04 UNIT PRICES

A. Should certain additional work be required, or should the quantities of certain classes of work be increased or decreased from those required by the Contract Documents, by authorization of the Owner, the below unit prices shall, at the option of the Owner, be the basis of payment to the Contractor or credit to the Owner, for such increase or decrease in the work. The Unit Prices shall represent the exact net amount per unit to be paid the Contractor (in the case of additions or increases) or to be refunded the Owner (in the case of decreases). No additional adjustment will be allowed for overhead, profit, insurance, or other direct or indirect expenses of the Contractor or Subcontractors. No additional adjustments will be allowed for overblasting, or other work without the prior written approval of the Owner.

	Unit	Add	Deduct
1.	Strip and stockpile loam, per c.y.	\$	\$
2.	Remove tree, per inch tree caliper	\$	\$
3.	Sawcutting existing pavement, per lin ft.	\$	\$

Unit		<u>Add</u>	Deduct
4.	Remove and dispose of exisitng asphaltic concrete pavement per ton	\$	\$
5.	Excavation of Soils, per c.y.	\$	\$
6.	Disposal of Soils, per ton.	\$	\$
7.	Fill material, as specified, per c.y.	\$	\$
8.	Changes in earthwork, per c.y.	\$	\$
9.	Asphalt pavement, path, complete in-place, per sq yd	\$	\$
10.	Asphalt top course, parking, complete in place, per sq yd.	\$	\$
11.	Raised granite curb, complete in place, per lin. ft.	\$	\$
12.	Typical granite curb, complete in place, per lin. fit.	\$	\$
13.	Wood Fiber Play Surfacing, including base, per sq. yd.	\$	\$
14.	Wood Fiber Play Surfacing, top dress only, per sq. yd.	\$	\$
15.	Rubberized Safety Play Surfacing, per sq. ft.	\$	\$
16.	Backless bench with footings, complete, each	\$	\$
17.	Picnic table with footings, complete, each	\$	\$
18.	8 ft picnic bench with footings, complete, each	\$	\$
19.	6 ft picnic bench with footings, complete, each	\$	\$
20.	Basketball hoop with footings, complete, each	\$	\$
21.	Bollard light with footings, complete, each	\$	\$
22.	Removable Bollard (F-BL2) receptacle only, complete, each	\$	\$
23.	Removable Bollard (F-BL2) receptacle and bollard, complete, each	\$	\$
24.	Removable bollard 2 (F-BL3), furnished and installed complete, Including bollard and receptacle, each	\$	\$
25.	Inground bollard (F-BL4), furnished and installed complete, each	\$	\$
26.	Bike rib, complete, each	\$	\$
27.	Drinking fountain, complete, each	\$	\$
28.	Painted Metal post and rail fence, complete, per lin. ft.	\$	\$

29.	Remove post and footing of existing Painted Metal pipe rail fence, replace with new post and footing per detail 1/L5.3, reconnect rails, complete, per post	\$ \$
30.	Park sign with footings, complete, each	\$ \$
31.	Trash Receptacle with footing, complete, each	\$ \$
32.	Asphalt paint, per sq ft	\$ \$
33.	Sod, furnished and installed complete, per sq ft.	\$ \$
34.	Hydroseed, furnished and installed complete, per sq. ft.	\$ \$
35.	Mulch, furnished and installed complete, per sq ft.	\$ \$
36.	Deciduous Tree - Gladitsia tricanthos, 5" cal., furnished and installed, complete	\$ \$
37.	Deciduous Tree – Acer rubrum, 5" cal, furnished and installed complete, each	\$ \$
38.	Planting soil, as specified, per c.y.	\$ \$

- B. The above unit prices shall include all labor, materials, dewatering, shoring, removal, overhead, profit, insurance, etc., to cover the finished work of the several kinds called for. Changes shall be processed in accordance with the provisions of the Document 005210, AGREEMENT FORM governing Changes in the Work and Section 012600, CONTRACT MODIFICATION PROCEDURES.
- C. The above unit prices shall be guaranteed through July 31, 2017.

ALTERNATES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

A. For each of the alternates Scheduled at the end of this Section, state the amount in the proposal to be added to or deducted from the Contract Sum for the work.

1.02 ALTERNATES

- A. Definition: "Alternates" are alternate products, materials, equipment, systems, methods, units of work or major elements of the construction, which may, at the Owner's option and under the terms established by the Contract or Agreement, be selected for the work in lieu of the corresponding requirements of the Contract Documents. Selection may occur prior to the Contract Date, or may, by the Agreement, be deferred for possible selection at a subsequent date.
- B. Alternate Requirements: A Schedule of Alternates is included at the end of this Section. Each alternate is defined using abbreviated language, recognizing that the Contract Documents define the requirements. Coordinate related work to ensure that work affected by each alternate is complete and properly interfaced with work of each selected alternate.
- C. Provide written proposals for each alternate on the Form of Proposal for Owner's consideration. Each proposal amount shall include the entire cost of the alternate portion of the work including overhead, profit, and other costs including cost of interfacing and coordinating the alternate with related and adjacent work.
- D. Selection of Alternates: Selection of alternates to be included in the work will be by the Owner.
- E. Notification: Immediately following award of Contract, prepare and distribute to each entity a notification of status of each alternate. Indicate which alternates have been accepted, rejected, or deferred for consideration at a later date. Include full description of negotiated modifications to alternates, if any.
- 1.03 DESCRIPTION OF ATERNATES
 - A. Alternates shall include the following:
 - 1. Alternate No. 1- Contractor shall provide an add price for furnishing and installing Tire Swing Play Equipment (F-PE3) as shown on Drawing L.0 and as specified in Section 116816 PLAY STRUCTURES.

- Alternate No. 2- Contractor shall provide an add price for furnishing and installing Spinami Play Equipment (F-PE4) as shown on Drawing L.0 and as specified in Section 116816 PLAY STRUCTURES.
- 3. Alternate No. 3- Contractor shall provide an add price for furnishing and installing sod in lieu of hydroseed in all areas shown on Drawings L4.0, detailed in 2/L5.7, and as specified in Section 329200 LAWNS AND GRASSES.
- 4. Alternate No. 4- Contractor shall provide an add price for furnishing and installing (1) 4" caliper, B&B, Pin Oak (Quercus palustris) as shown on Drawing L4.0 and as specified in Section 329300 TREES, PLANTS, AND GROUND COVERS.
- Alternate No. 5- Contractor shall provide an add price for furnishing and installing Rubber Cushioned Safety Surfacing in lieu of Wood Fiber Safety Surfacing in area (P-PM1) and (P-PM2) as shown on Drawings L2.0, detailed on L5.0, and as specified in Section 321816 RUBBER CUSHIONED SAFETY SURFACING.

PART 2 PRODUCTS

Not Used

PART 1 EXECUTION

Not Used

CONTRACT MODIFICATION PROCEDURES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies administrative and procedural requirements required for handling modifications to the Contract Documents, including, but not limited to:
 - 1. Preliminary procedures.
 - 2. Documentation of proposals and claims.
 - 3. Request For Interpretation (RFI).
 - 4. Architect's Supplemental Instructions (ASI).
 - 5. Request For Proposal (RFP).
 - 6. Construction Change Directive (CCD).
 - 7. Change Order (CO).

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 012200, UNIT PRICES: The amounts of established unit prices. Documentation of proposals and claims.
 - Conditions of the Contract: Methods of determining cost or credit to Owner resulting from changes in Work made on a time and material basis, and Contractor's claims for additional costs.
 - 3. Section 012900, PAYMENT PROCEDURES. Request For Proposal (RFP).
 - 4. Section 013300, SUBMITTAL PROCEDURES.
 - 5. Section 016000, PRODUCT REQUIREMENTS; Substitutions.
 - 6. Section 017700, CLOSEOUT PROCEDURES.

1.03 DEFINITIONS/FORMS

- A. Change Order (CO): AIA Document G701
 - 1. Definition: A written instrument prepared by the Architect and signed by the Owner, Contractor and Architect, stating their agreement upon all of the following:
 - a. Changes in the Work
 - b. The amount of the adjustment, if any, in the Contract Sum; and
 - c. The extent of the adjustment, if any, in Contract Time.

- B. Request For Interpretation (RFI. CSI Form 13.2A):
 - 1. Definition: A form to be used by Contractor requesting additional information regarding the Contract Documents.
- C. Construction Change Directive (CCD) AIA Document G714:
 - 1. Definition: A written order to the Contractor, signed by Owner and Architect which amends the Contract Documents as described, and authorizes Contractor to proceed with a change which affects the Contract Sum or the Contract Time, for inclusion in a subsequent Change Order.
- D. Architect's Supplemental Instructions (ASI):
 - 1. Definition: A written order, instructions, or interpretations, signed by Architect making minor changes in the Work not involving a change in Contract Sum or Contract Time.
 - 2. Form: Architect's Supplemental Instructions (ASI) Form.
- E. Request For Proposal (RFP) AIA Document G709:
 - 1. Definition: A request to the Contractor, signed by the Architect, for submission of an itemized quotation for changes in the Contract Sum or Contract Time. This is not a Change Order or a direction to proceed with the Work.
- 1.04 PRELIMINARY PROCEDURES
 - A. Architect may initiate change by submitting a RFP to Contractor. Request will include:
 - 1. Detailed description of the Change, Products, and location of the change in the Project.
 - 2. Supplementary or revised Drawings and Specifications.
 - 3. The projected time span for making the change, and a specific statement as to whether overtime work is, or is not, authorized.
 - 4. A specific period of time during which the requested price will be considered valid.
 - 5. Such request is for information only, and is not an instruction to execute the changes, nor to stop Work in progress.
 - A. Contractor may initiate changes by submitting a written notice to Architect, containing:
 - 1. Description of the proposed changes.
 - 2. Statement of the reason for making the changes.
 - 3. State of the effect on the Contract Sum and the Contract Time.
 - 4. Statement of the effect on the work of separate contractors.
 - 5. Documentation supporting any change in Contract Sum or Contract Time, as appropriate.

1.05 CONSTRUCTION CHANGE DIRECTIVE

- A. In lieu of Request For Proposal (RFP), Architect may issue a Construction Change Directive (CCD) for Contractor to proceed with a change for subsequent inclusion in a Change Order.
- B. Authorization will describe change in the Work, both additions and deletions, with attachments of revised Contract Documents to define details of the change, and will designate the method of determining any change in the Contract Sum and any change in

Contract Time.

- C. Architect will sign and date the Construction Change Directive and send it to the Owner for authorization for the Contractor to proceed with the changes.
- D. Once authorized by the Owner, the Architect will send the Construction Change Directive to the Contractor. Contractor shall sign and date the Construction Change Directive to indicate agreement with the terms therein.
- 1.06 DOCUMENTATION OF PROPOSALS AND CLAIMS
 - A. Support each quotation for a lump-sum proposal, and for each unit price which has not previously been established, with sufficient substantiating data to allow Architect to evaluate the quotation.
 - B. On request provide additional data to support time and cost computations including, but not limited to:
 - 1. Labor required.
 - 2. Equipment required.
 - 3. Products required.
 - a. Recommended source of purchase and unit cost.b. Quantities required.
 - 4. Taxes, insurance, and bonds.
 - 5. Credit for work deleted from Contract, similarly documented.
 - 6. Overhead and profit.
 - 7. Justification for any change in Contract Time.
 - C. Support each claim for additional costs, and for work done on a time-and-material/force account basis, with documentation as required for a lump-sum proposal, plus additional information:
 - 1. Name of the Owner's authorized agent who ordered the work, and date of the order.
 - 2. Dates and times work was performed, and by whom.
 - 3. Time record, summary of hours worked, and hourly rates paid.
 - 4. Receipts and invoices for:
 - a. Equipment used, listing dates and times of use.
 - b. Products used, listing quantities.
 - c. Subcontracts.
 - D. Document requests for substitutions for Products as specified in Section 016000, PRODUCT REQUIREMENTS.
- 1.07 PREPARATION OF CHANGE ORDERS
 - A. Architect will prepare each Change Order.
 - B. Change Order will describe changes in the Work, both additions and deletions, with attachments of revised Contract Documents to define details of the change.
- 1.08 LUMP-SUM/FIXED PRICE CHANGE ORDER
 - A. Content of the Change Orders will be based on either:
 - 1. Architect's Request For Proposal and Contractor's responsive Proposal as mutually agreed between Owner and Contractor.
 - 2. Contractor's Proposal for a change, as recommended by Architect.

- B. Owner and Architect will sign and date the Change Order as authorization for the Contractor to proceed with the changes.
- C. Contractor shall sign and date the Change Order to indicate agreement with the terms therein.
- 1.09 UNIT PRICE CHANGE ORDER
 - A. Content of Change Orders will be based on, either:
 - 1. Architect's definition of the scope of the required changes.
 - 2. Contractor's Proposal for a change, as recommended by Architect.
 - 3. Survey of completed Work.
 - B. The amounts of the unit prices to be:
 - 1. Those stated in the Agreement.
 - 2. Those mutually agreed upon between Owner and Contractor.
 - C. When quantities of each of the items affected by the Change Order can be determined prior to start of the Work:
 - 1. Owner and Architect will sign and date the Change Order as authorization for Contractor to proceed with the changes.
 - 2. Contractor shall sign and date the Change Order to indicate agreement with the terms therein.
 - D. When quantities of the items cannot be determined prior to start of the Work:
 - 1. Architect and Owner will issue a Construction Change Directive directing Contractor to proceed with the change on the basis of unit prices, and will cite the applicable unit prices.
 - 2. At completion of the change, Architect will determine the cost of such work based on the unit prices and quantities used.
 - a. Contractor shall submit documentation to establish the number of units of each item and any claims for a change in Contract Time.
 - 3. Architect will sign and date the Change Order to establish the change in Contract Sum and in Contract Time.
 - 4. Owner and Contractor will sign and date the Change Order to indicate their agreement with the terms therein.
- 1.10 TIME AND MATERIAL/FORCE ACCOUNT CHANGE ORDER/CONSTRUCTION CHANGE DIRECTIVE
 - A. Architect and Owner will issue a Construction Change Directive directing Contractor to proceed with the changes.
 - B. At completion of the change, Contractor shall submit itemized accounting and supporting data as provided in the Article "Documentation of Proposals and Claims" of this Section.
 - C. Architect will determine the allowable cost of such work, as provided in Document 005210, AGREEMENT.
 - D. Architect will sign and date the Change Order to establish the change in Contract Sum and in Contract Time.

- E. Owner and Contractor will sign and date the Change Order to indicate their agreement therewith.
- 1.11 CORRELATION WITH CONTRACTOR'S SUBMITTALS
 - A. Periodically revise Schedule of Values and Request for Payment forms to record each change as a separate item of Work, and to record the adjusted Contract Sum.
 - B. Periodically revise the Construction Progress Schedule to reflect each change in Contract Time.
 - 1. Revise sub-schedules to show changes for other items of work affected by the changes.
 - C. Upon completion of work under a Change Order, enter pertinent changes in Record Documents.

PART 2 PRODUCTS

Not Used

PART 3 EXECUTION

Not Used

PAYMENT PROCEDURES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies administrative and procedural requirements for submitting the following:
 - 1. Schedule of values.
 - 2. Application for Payment.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 017700, CLOSEOUT PROCEDURES; Final payment.

1.03 SCHEDULE OF VALUES

- A. Timing: Submit Schedule of Values allocated to the various portions of the Work within ten days after award of Contract.
- B. When requested by Architect, submit substantiating data supporting the values submitted.
- C. Intent: Unless objections are stated by Architect, the Schedule of Values will be used as the basis for the Contractor's Applications for Payment.
- D. Form and Content of Schedule of Values: Type schedule on 8-1/2 in. x 11 in. white paper. Contractor's standard forms and automated printout will be considered for approval by Architect upon Contractor's request. Identify schedule with title of Project and location, Architect's project number, name and address of Architect, name and address of Contractor, Contract designation, and date of submission.
 - 1. Line Item Categories: Follow the Table of Contents of Project Manual for major category items.
 - 2. List installed value of component parts of the Work in sufficient detail to serve as a basis for computing values for progress payments during construction.
- E. Sub-Values: For each major line item, list sub-values of major products or operations under the item.
- F. Overhead and Profit: For the various portions of the Work, include a directly proportional amount of the Contractor's overhead and profit.
- G. Stored Material: For items on which progress payments will be requested for stored

materials, break down the value into the following sub-values:

- 1. The cost of material, delivered and unloaded at Project Site, with taxes paid.
- 2. Installation cost including overhead and profit.
- H. The sum of all values listed in the schedule shall equal the total Contract Sum.

1.04 APPLICATION FOR PAYMENT

- A. Format: Submit itemized applications typed on AIA Document G702, Application and Certificate for Payment, and continuation sheets AIA Document G703 or other Architect- approved form.
- B. Provide itemized data on continuation sheet. Format, schedules, line items and values shall match those of the Schedule of Values accepted by Architect.
- C. Initial Application for Payment: Administrative actions and submittals that must precede submittal of initial application for payment, include the following:
 - 1. List of subcontractors, suppliers, and fabricators.
 - 2. Schedule of values.
 - 3. Progress schedule.
 - 4. Submittal schedule.
 - 5. Copies of permits and other communications from authorities.
 - 6. Performance and payment bonds (if required).
 - 7. Unit price schedule (if required).
- D. Preparation of Application for Payment: Execute each Application for Payment consistent with previous applications and payments certified by Architect and paid for by Owner. Provide partial lien waivers for Work in progress, and full lien waivers for completed Work. Fill in required information, including Change Orders information executed prior to date of submittal of this application. Fill in summary of dollar values to agree with respective totals indicated on continuation sheets. Execute certification with signature of responsible officer of Contractor. Fill out continuation sheets as follows:
 - 1. Fill in total list of scheduled component items of Work, with item number and scheduled dollar value for each item.
 - 2. Fill in dollar value in each column for each scheduled line item when work has been performed or products stored. Round off values to nearest dollar, or as specified for Schedule of Values.
 - List each Change Order executed prior to date of submission at end of continuation sheets. List by Change Order Number, and description, as if an original item of work.
- E. Substantiating Data for Progress Payments: When Owner or Architect requires substantiating data, submit suitable information with cover letter, identifying Project name, Architect's Project number, application number and date, and detailed list of enclosures. Submit one copy of data and cover letter for each copy of application.
 - 1. For stored products, identify Item number and identification as shown on application along with description of specific material.
- F. Application for Payment at Substantial Completion: Following issuance of the Certificate of Substantial Completion, submit an Application for Payment. Show on this Application for Payment any Certificates of Partial Substantial Completion issued previously for Owner Occupancy of portions of the Work. Administrative actions and

submittals that must precede submittal of this Application for Payment, include the following:

- 1. Occupancy permits.
- 2. Warranties.
- 3. Test/adjust/balance records.
- 4. Maintenance instructions.
- 5. Meter readings.
- 6. Final cleaning.
- 7. Application for reduction of retainage.
- 8. Consent of surety.
- 9. Notification of shifting insurance coverages.
- 10. Final progress photographs.
- 11. List of incomplete Work, recognized as exceptions to Architect's Certificate of Substantial Completion.
- G. Preparation of Final Application for Payment: Fill in Application form as specified for progress payments. Use continuation sheet for presenting the final statement of accounting as specified in Section 017700, CLOSEOUT PROCEDURES. Administrative actions and submittals that must precede submittal of final Application for Payment, include the following:
 - 1. Completion of Project closeout requirements.
 - 2. Completion of incomplete Work.
 - 3. Assurances that unsettled claims will be settled.
 - 4. Transmittal of Project record documents to Owner.
 - 5. Certified property survey transmitted to Owner.
 - 6. Proof that taxes, fees, and similar obligations have been paid.
 - 7. Removal of temporary facilities and services.
 - 8. Removal of surplus materials, rubbish, and similar elements.
- H. Submittal Procedure: Submit Application for Payment to Architect at intervals stipulated in the Agreement, and as follows:
 - 1. Number of Copies: Five copies of each Application.
 - 2. When Architect finds Application properly completed and correct, he will transmit Certificate for Payment to Owner, with copy to Contractor.
- PART 2 PRODUCTS:

Not Used

PART 3 EXECUTION:

Not Used

PROJECT MANAGEMENT AND COORDINATION

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies supervisory and administrative requirements for coordination of Work, including, but not limited to:
 - 1. Coordination of work of employees and subcontractors.
 - 2. Coordination drawings.
 - 3. Expedition of work to assure compliance with schedules.
 - 4. Coordination of Work with that of other contractors and work by Owner.
 - 5. Compliance with orders and instructions of Architect or Owner.
 - 6. Conservation.
 - 7. Administrative and supervisory personnel.
 - 8. Project meetings.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 012900, PAYMENT PROCEDURES.
 - 2. Section 017329, CUTTING AND PATCHING.
 - 3. Section 013300, SUBMITTAL PROCEDURES.
 - 4. Section 015000, TEMPORARY FACILITIES AND CONTROLS.
 - 5. Section 017700, CLOSEOUT PROCEDURES.

1.03 COORDINATION BY CONTRACTOR

- A. Coordinate the Work of the Contract, including mechanical and electrical work, and other subcontractors. Anticipate areas where the installation of mechanical and electrical work will be restricted, congested, or difficult. Consult various affected subcontractors.
- B. Administrative Procedures: Coordinate scheduling and timing of required administrative procedures with other construction activities and activities of other contractors to avoid conflicts and to ensure orderly progress of the Work. Such administrative activities include, but are not limited to, the following:
 - 1. Preparation of Contractor's Construction Schedule.
 - 2. Preparation of the Schedule of Values.
 - 3. Installation and removal of temporary facilities and controls.
 - 4. Delivery and processing of submittals.

- 5. Progress meetings.
- 6. Pre-installation conferences.
- 7. Project closeout activities.
- C. Conservation: Coordinate construction activities to ensure that operations are carried out with consideration given to conservation of energy, water, and materials.
 - 1. Salvage materials and equipment involved in performance of, but not actually incorporated into, the Work.

1.04 SUBMITTALS

- A. Coordination Drawings: Prepare Coordination Drawings if limited space availability necessitates maximum utilization of space for efficient installation of different components or if coordination is required for installation of products and materials fabricated by separate entities.
 - 1. Indicate relationship of components shown on separate Shop Drawings.
 - 2. Indicate required installation sequences.
 - 3. Refer to further requirements specified in this Section, and Division 15 and Division 16 Sections for specific Coordination Drawing requirements for mechanical and electrical installations.
- B. Staff Names: Within **15** days of starting construction operations, submit a list of principal staff assignments, including superintendent and other personnel in attendance at Project site. Identify individuals and their duties and responsibilities; list addresses and telephone numbers, including mobile and office telephone numbers. Provide names, addresses, and telephone numbers of individuals assigned as standbys in the absence of individuals assigned to Project.

1.05 ADMINISTRATIVE AND SUPERVISORY PERSONNEL

A. General: In addition to Project superintendent, provide other administrative and supervisory personnel as required for proper performance of the Work.

1.06 PROJECT MEETINGS, GENERAL

- A. Agendas: Prepare agendas for Project Meetings. Distribute copies to parties in attendance.
- B. Meeting Notices: Prepare and distribute written notices of Project Meetings four working days in advance of each meeting.
- C. Arrangements: Make physical arrangements for Project Meetings.
- D. Preside at Project Meetings.
- E. Minutes: Record minutes of Project Meetings, including significant procedures and decisions.
- F. Distribution of Minutes: Reproduce and distribute copies of Project Meeting minutes within three working days after each meeting to participants of meeting, to parties affected by decisions made at meetings, and to Architect.

1.07 PRE-CONSTRUCTION MEETING

- A. Schedule within 15 days after date of Notice to Proceed.
- B. Location: A central site, convenient for all parties, designated by Contractor.

- C. Attendance: Require and notify the following to attend
 - 1. Owner's Representative.
 - 2. Architect and his Professional Consultants.
 - 3. Resident Project Representative.
 - 4. Contractor's Superintendent.
 - 5. Major Subcontractors.
 - 6. Major suppliers.
 - 7. Others as appropriate.
- D. Suggested Agenda:
 - 1. Discussion of major subcontractors and suppliers.
 - 2. Projected Construction Progress Schedules.
 - 3. Critical work sequencing.
 - 4. Major equipment deliveries and priorities.
 - 5. Project Coordination, including designation of responsible personnel.
 - 6. Procedures and processing of:
 - a. Field decisions.
 - b. Proposal Requests.
 - c. Submittals.
 - d. Change Orders.
 - e. Application for Payment.
 - 7. Adequacy of distribution of Contract Documents.
 - 8. Procedures for maintaining Record Documents.
 - 9. Use of premises:
 - a. Office, work, and storage areas.
 - b. Owner's requirements.
 - 10. Construction facilities, controls, and construction aids.
 - 11. Temporary utilities.
 - 12. Safety and first-aid procedures.
 - 13. Security procedures.
 - 14. Housekeeping procedures.

1.08 PRE-INSTALLATION CONFERENCES

- A. Conduct pre-installation conferences at site prior to construction activities which require coordination. Installers, manufacturer's representatives, and fabricators of materials or systems affected shall be required to attend. Advise Architect of scheduled meeting dates.
- B. Do not allow affected work to proceed if the conference cannot be successfully concluded. Initiate actions necessary to resolve impediments to performance of the work and reconvene the conference at the earliest feasible date.

1.09 PROGRESS MEETINGS

- A. Schedule regular periodic meetings, as required.
- B. Hold called meetings as required by progress of the Work.
- C. Location of the meetings: Project field office of Contractor.
- D. Attendance: Require and notify the following to attend:
 - 1. Architect, and his professional consultants as needed.
 - 2. Subcontractors, as appropriate to the agenda.
 - 3. Suppliers, as appropriate to the agenda.
 - 4. Others.

- E. Suggested Agenda:
 - 1. Review and approval of minutes of previous meeting.
 - 2. Review of Work progress since previous meeting.
 - 3. Field observations, problems, conflicts.
 - 4. Problems which impede Construction Progress Schedule.
 - 5. Review of off-site fabrication, and delivery schedules.
 - 6. Corrective measures and procedures to regain projected schedule.
 - 7. Revisions to Construction Progress Schedule.
 - 8. Progress schedule during succeeding work period.
 - 9. Coordination of schedules.
 - 10. Review submittal schedules; expedite as required.
 - 11. Maintenance of quality standards.
 - 12. Pending changes and substitutions.
 - 13. Review proposed changes for:
 - a. Effect on Construction Progress Schedule and on completion date.
 - b. Effect on other contracts of the Project.
 - 14. Other business.

1.10 COORDINATION MEETINGS

A. Conduct Coordination Meetings as necessary to properly coordinate the trades. Require representation of parties involved in coordination or planning of activities involved.

1.11 SPECIAL MEETINGS

- A. Conduct Special Meetings as required throughout the course of the Work. Special meeting issues may include, but are not limited to:
 - 1. Safety issues.
 - 2. Labor issues.
 - 3. Special schedule issues.

1.12 COORDINATION DRAWINGS

- A. General: Submit coordination drawings for areas where close and careful coordination of trades is required. The Contractor shall be fully responsible for coordinating trades, coordinating construction sequence and schedules, and coordinating actual installed location and interface of work.
- B. Timing: Prior to fabricating materials or beginning work, supervise and direct the creation of one complete set of Coordination Drawings showing complete coordination and integration of work, including, but not limited to, structural, architectural, mechanical, plumbing, fire protection, and electrical disciplines.
- C. Intent: Coordination Drawings are for the Contractor's use during construction and are not to be construed as replacing Shop Drawings or Record Drawings. Architect's review of submitted Coordination Drawings shall not relieve Contractor from his overall responsibility for the coordination of work of the Contract.
- D. Base Sheets: Contractor shall prepare and provide one accurately scaled digitally prepared set of Coordination Drawings showing all landscape architectural and structural work. Base sheets shall be at appropriate scale.
- E. Plumbing: Contractor shall circulate Coordination Drawings to plumbing subcontractor and require plumbing subcontractor to accurately and neatly show actual size and location of all plumbing equipment and work. Plumbing subcontractor shall note apparent conflicts, suggest alternate solutions, and return the Coordination Drawings to the Contractor.

- F. Electrical: Contractor shall circulate Coordination Drawings to electrical subcontractor and require electrical subcontractor to accurately and neatly show actual size and location of electrical equipment and work. Electrical subcontractor shall note apparent conflicts, suggest alternate solutions, and return Coordination Drawings to Contractor.
- G. Other Subcontractors: The Contractor shall circulate Coordination Drawings to other subcontractors whose work might conflict with other work. Require these subcontractors to accurately and neatly show actual size and location of their equipment and work. These subcontractors shall note apparent conflicts, suggest alternate solutions, and return Coordination Drawings to the Contractor.

1.13 EXISTING UTILITIES

- A. Contractor shall notify public and private utility companies as required by law in advance of construction so that existing utilities may be accurately located and identified by the appropriate agency or utility.
- B. Give advance notice to public and private utility companies as required by law, and provide proper disposition, subject to Architect approval of existing pipe lines, conduits, sewers, drains, poles, wiring, and other utilities that interfere with work, whether or not they are specifically indicated on Drawings. The Contractor shall immediately notify Architect and appropriate authorities when coming across an unknown utility line, and await decision as to how to dispose of same. When an existing utility line must be cut and plugged or capped, moved, or relocated, or has become damaged, Contractor shall notify Architect and utility company involved, and assure protection, support, or moving of utilities to adjust them to new work. Contractor shall be responsible for damage caused to existing, active utilities under work of this Contract, whether or not such utilities are indicated on Drawings, including resultant damages or injuries to persons or properties.

PART 2 PRODUCTS

Not Used

PART 3 EXECUTION

Not Used

SUBMITTAL PROCEDURES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies administrative and procedural requirements required for handling modifications to the Contract Documents, including, but not limited to:
 - 1. Progress schedules.
 - 2. Submittal schedule.
 - 3. Shop drawings.
 - 4. Product data.
 - 5. Samples.
 - 6. Progress reports.
 - 7. Construction photographs.
 - A. Administrative Submittals: Refer to requirements specified in other Division 1 Specification Sections, and other Contract Documents, for administrative submittals, including:
 - 1. Permits.
 - 2. Applications for payment.
 - 3. Performance and payment bonds.
 - 4. Insurance certificates.
 - 5. List of subcontractors.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 011000, SUMMARY OF WORK.
 - 2. Section 012900, PAYMENT PROCEDURES.
 - 3. Section 013100, PROJECT MANAGEMENT AND COORDINATION; Coordination drawings.
 - 4. Section 014000, QUALITY REQUIREMENTS; Test reports.
 - 5. Section 016000, PRODUCT REQUIREMENTS; Manufacturer's instructions.
 - 6. Section 016000, PRODUCT REQUIREMENTS; Contractor's list of Products.
 - 7. Section 017000, EXECUTION REQUIREMENTS; Survey and layout data submittals.
 - 8. Section 017700, CLOSEOUT PROCEDURES; Closeout submittals

1.03 SUBMITTAL PROCEDURES

- A. General: Electronic copies of CAD Drawings of the Contract Drawings will not be provided by Architect for Contractor's use in preparing submittals.
- B. Coordination: Coordinate preparation and processing of submittals with performance of construction activities.
 - 1. Coordinate each submittal with fabrication, purchasing, testing, delivery, other submittals, and related activities that require sequential activity.
 - Coordinate transmittal of different types of submittals for related parts of the Work so processing will not be delayed because of need to review submittals concurrently for coordination.
 - a. **Architect reserves** the right to withhold action on a submittal requiring coordination with other submittals until related submittals are received.
- C. Submittals Schedule: Comply with requirements in this Section for list of submittals and time requirements for scheduled performance of related construction activities.
- D. Processing Time: Allow enough time for submittal review, including time for resubmittals, as follows. Time for review shall commence on **Architect's** receipt of submittal.
 - 1. Initial Review: Allow 15 days for initial review of each submittal. Allow additional time if processing must be delayed to permit coordination with subsequent submittals. Architect will advise Contractor when a submittal being processed must be delayed for coordination.
 - 2. Concurrent Review: Where concurrent review of submittals by Architect's consultants, Owner, or other parties is required, allow **21** days for initial review of each submittal.
 - 3. Direct Transmittal to Consultant: Where the Contract Documents indicate that submittals may be transmitted directly to Architect's consultants, provide duplicate copy of transmittal to Architect. Submittal will be returned to **Architect** before being returned to Contractor.
 - 4. If intermediate submittal is necessary, process it in same manner as initial submittal.
 - 5. Allow **15** days for processing each resubmittal.
 - 6. No extension of the Contract Time will be authorized because of failure to transmit submittals enough in advance of the Work to permit processing.
- E. Identification: Place a permanent label or title block on each submittal for identification.
 - 1. Indicate name of firm or entity that prepared each submittal on label or title block.
 - 2. Provide a space approximately 4 by 5 inches on label or beside title block to record Contractor's review and approval markings and action taken by Architect.
 - Include the following information on label for processing and recording action taken:
 - a. Project name.
 - b. Date.
 - c. Name and address of Architect.
 - d. Name and address of Contractor.
 - e. Name and address of subcontractor.
 - f. Name and address of supplier.
 - g. Name of manufacturer.
 - h. Unique identifier, including revision number.
 - i. Number and title of appropriate Specification Section.
 - j. Drawing number and detail references, as appropriate.
 - k. Other necessary identification
- F. Deviations: Highlight, encircle, or otherwise identify deviations from the Contract Documents on submittals.

- G. Additional Copies (Electronic files preferred): Unless additional copies are required for final submittal, and unless Architect observes noncompliance with provisions of the Contract Documents, initial submittal may serve as final submittal.
 - 1. Submit one copy of submittal to concurrent reviewer in addition to specified number of copies to Architect.
 - 2. Additional copies submitted for maintenance manuals will be marked with action taken and will be returned.
- H. Transmittal: Package each submittal individually and appropriately for transmittal and handling. Transmit each submittal using a transmittal form. **Architect will return submittals, without review**, received from sources other than Contractor.
 - 1. On an attached separate sheet, prepared on Contractor's letterhead, record relevant information, requests for data, revisions other than those requested by Architect on previous submittals, and deviations from requirements of the Contract Documents, including minor variations and limitations. Include the same label information as the related submittal.
 - 2. Include Contractor's certification stating that information submitted complies with requirements of the Contract Documents.
 - 3. Transmittal Form: Use sample form at end of Section.
- H. Distribution: Furnish copies of final submittals to manufacturers, subcontractors, suppliers, fabricators, installers, authorities having jurisdiction, and others as necessary for performance of construction activities. Show distribution on transmittal forms.
- I. Use for Construction: Use only final submittals with mark indicating action taken by Architect in connection with construction.
- J. Product Schedule or List: Prepare a written summary indicating types of products required for the Work and their intended location. Include the following information in tabular form:
 - 1. Type of product. Include unique identifier for each product.
 - 2. Number and name of room or space.
 - 3. Location within room or space.
- K. Contractor's Construction Schedule: Comply with requirements specified within this Section.
- L. Submittals Schedule: Comply with requirements specified within this Section.
- M. Application for Payment: Comply with requirements in Section 012900 PAYMENT PROCEDURES.
- N. Schedule of Values: Comply with requirements in Section 012900 PAYMENT PROCEDURES.
- O. Subcontract List: Prepare a written summary identifying individuals or firms proposed for each portion of the Work, including those who are to furnish products or equipment fabricated to a special design. Use CSI Form 1.5A, a copy of which is included at the end of this Section. Include the following information in tabular form:
 - 1. Name, address, and telephone number of entity performing subcontract or supplying products.
 - 2. Number and title of related Specification Section(s) covered by subcontract.
 - 3. Drawing number and detail references, as appropriate, covered by subcontract.

1.04 PROGRESS SCHEDULE

- A. Timing: Submit progress schedule within 15 calendar days of Award of Contract.
- B. Preparation of Progress Schedule: Prepare construction schedule in format agreed upon with Architect and Owner.
 - Schedule shall indicate as a minimum the following: (1) activity, (2) duration, (3) earliest start and finish times, (4) latest start and finish times, (5) float times, and (6) indication of "critical" and "non-critical" path activities.
- C. Format of Listings: Order chronologically by start of each unit of Work. List units of Work by Specification Section title.
- D. Content of Progress Schedule: Show complete sequence of construction by activity. Show dates of beginning and completion of each major element of construction.
- E. Distribution: Print and distribute progress schedule to Architect, Owner, subcontractors, and other parties affected. Post copies in field office. Instruct recipients to report promptly to Contractor in writing problems apparent from projections shown on schedule.
- F. Revisions: Update and reissue progress schedule monthly in conjunction with Application for Payment.

1.05 SUBMITTAL SCHEDULE

- A. Timing: Prepare and issue complete Submittal Schedule no later than ten working days after Architect accepts Progress Schedule.
- B. Preparation: Coordinate Submittal Schedule with Progress Schedule, and Schedule of Values.
- C. Content of Submittal Schedule: Prepare schedule in order by Specification Section. Provide the following information for each submittal:
 - 1. Scheduled date of initial submittal.
 - 2. Specification Section number.
 - 3. Submittal type.
 - 4. Name of subcontractor or supplier.
- D. Distribution: Print and distribute Submittal Schedule to Architect, Owner, subcontractors, and other parties affected. Post copies in field office.
- E. Revisions: Update and reissue Submittal Schedule monthly in conjunction with Application for Payment.

1.06 SHOP DRAWINGS

- A. Provide accurately prepared, large scale and detailed shop drawings prepared specifically for this Project on reproducible sheets. Show adjacent conditions and related work. Show accurate field dimensions where appropriate. Identify materials and products shown. Note special coordination required. Standard information prepared without specific reference to Project is not considered shop drawings.
- B. Shop drawings include fabrication and installation drawings, setting diagrams, schedules, patterns, templates, and similar drawings.
- C. Show every component of fabricated item, notes regarding manufacturing process, coatings and finishes, identifying numbers conforming to Contract Documents (i.e. stair

numbers, door numbers, etc.), dimensions, and appropriate trade names. Show anchorage and fastening details, including type, size and spacing. Show material gage and thickness. Indicate welding details and joint types.

- D. Shop Drawing Sheet Size: Except for templates, patterns, and other full-size drawings, submit shop drawings on sheets at least 8-1/2 in. x 11 in., but no larger than 36 in. x 48 in.
- E. Submittal Quantities: Submit shop drawings in following quantities:
 - 1. Architectural: For shop drawings submitted for Architect's review, submit one reproducible and one black line print of each sheet.
 - 2. Consultants: For shop drawings that require Consultant's review, submit one reproducible and two black line prints of each sheet.

1.07 PRODUCT DATA

- A. Definition: Product data includes manufacturer's standard published literature, such as installation instructions, catalog cuts, color charts, rough-in diagrams, and wiring diagrams. When product data must be prepared specifically because standard published data is not suitable for use, submit as shop drawing.
- B. Preparation: Mark each copy of product data to show applicable choices and options. Where published product data includes information on several products and choices, mark copies to clearly indicate information applicable to this Project.
- C. Do not submit product data until compliance with requirements of Contract Documents has been confirmed.
- D. Submittal Quantities: Submit product data in following quantities:
 - 1. Architectural Work: Submit number of copies required by Contractor, plus additional two copies to be retained by Architect.
 - 2. Consultant's Work: Submit number of copies required by Contractor, plus an additional three copies to be retained by Consultant, and an additional one copy to Architect. Forward copy of transmittal to Consultant. Consultant's review and comments will be made on copies returned to Architect, who will forward them to Contractor.
- E. Installer Copy: Verify that installer of Work possesses a current copy of Architectapproved product data prior to installation.

1.08 SAMPLES

- A. Submit samples identical with materials and products to be installed. Where indicated, prepare samples to match Architect's sample. Label sample with description, source, manufacturer's name, and catalog number. Submit samples along with certifications that products comply with referenced standards.
- B. Architect Review: Architect will review samples for confirmation of visual intent, color, pattern, texture, and type. Architect will not test samples for compliance with other specified requirements, which shall remain exclusive responsibility of Contractor.
- C. Submittal Quantities: When variation in color, pattern, or texture can be expected in finish work, submit multiple samples (minimum of three) to show approximate limits of variations. Submit samples in following quantities:
 - 1. Initial Selection: For initial selection of color, texture, and pattern, submit one full set of manufacturer's available samples.

- 2. Verification Samples: Submit three sets of samples selected. One set will be returned to Contractor for use at Project Site for quality control comparisons.
- D. Distribution: Distribute additional sets of approved samples to subcontractors, suppliers, installers, and others required for proper performance of Work. Indicate distribution on transmittal forms.

1.09 BI-WEEKLY PROGRESS REPORTS

- A. Prepare bi-weekly (every two weeks) construction Progress Reports. Record following information concerning events on Project Site:
 - 1. List of subcontractors at site.
 - 2. General weather conditions.
 - 3. Accidents and unusual events.
 - 4. Meetings and significant decisions.
 - 5. Orders and requests by governing authorities.
 - 6. Change orders received.
 - 7. Equipment or system tests and start-ups.
 - 8. Partial completions and occupancies.
 - 9. Authorized substantial completions.
- B. Distribution: Distribute copies to Architect weekly.

1.10 CONSTRUCTION PHOTOGRAPHS

- A. General: Take construction record photographs in digital format, monthly during course of Work.
- B. Provide photographs in digital format taken at completion of major stages of construction, including:
 - 1. Tree protection and site clearing.
 - 2. Site grading
 - 3. Demolition.
 - 4. Excavations.
 - 5. Concrete foundations.
 - 6. Bituminous pavements.
 - 7. Safety surfacing
 - 8. Rail Fence.
 - 9. Play equipment.
 - 10. Landscaping.
- C. View different views approved by Architect. Provide three images of each view.
- D. Digital Images: Provide images in uncompressed JPEG format, produced by a digital camera with minimum sensor size of 4.0 megapixels.
- E. Identify and date each image.
- F. Views Required: Illustrate condition of construction and state of progress.
- G. Delivery of Images: Deliver electronic images as soon as processed, to Owner, Architect, and Project Record File.
 - 1. Digital Images: Submit a complete set of digital image electronic files as a Project Record Document on CD-ROM. Identify electronic media with date photographs were taken.
- H. Preconstruction Photographs: Before commencement of demolition, take color digital

photographs of Project site and surrounding properties, including existing items to remain during construction, from different vantage points, as directed by Architect.

- 1. Take eight photographs to show existing conditions adjacent to property before starting the Work.
- 2. Take eight photographs of existing buildings and structures either on or adjoining property to accurately record physical conditions at start of construction.
- 3. Take additional photographs as required to record settlement or cracking of adjacent structures, pavements, and improvements.

1.11 ARCHITECT'S ACTION

- A. General: Architect will review submittals, stamp and indicate action, and return to Construction Manager. Architect will review submittals for conformance with design intent only. Architect's review and approval of submittals shall be held to limitations stated in the Conditions of the Contract. In no case shall approval or acceptance by Architect be interpreted as release of Construction Manager of responsibility to fulfill requirements of Contract Documents. No acceptance or approval of submittals, nor any indication or note marked by Architect on submittals, shall constitute authorization for increase in Contract Sum.
- B. Action Stamp: Architect will stamp each submittal with an action stamp. Stamp will indicate action taken as follows:
 - 1. "APPROVED": No corrections, no marks, Proceed: Resubmission not required.
 - "APPROVED AS NOTED": Minor amount of corrections; all items can be fabricated without further corrections to original submittal; checking is complete and all corrections are deemed obvious without ambiguity. Resubmission not required.
 - 3. "REVISE AND RESUBMIT": Submittal does not conform to Contract Documents, and requires too many corrections. Architect will state reasons for rejection. Correct as noted and resubmit.
 - 4. "REJECTED": Submittal does not conform to Contract Documents, and requires too many corrections, and is rejected for other justifiable reasons. Architect will state reasons for rejection. Do not fabricate.
- C. Other Action: Submittal for information or record purposes will be returned with no action marked.
- D. Required Resubmittals: Make corrections or changes to submittals required by Architect and resubmit until accepted. Revise initial shop drawings or product data, and resubmit as specified for initial submittal. Indicate changes made other than those requested by Architect. Submit new samples as required for initial submittal.
- 1.12 DISTRIBUTION BY CONTRACTOR
 - A. Distribution: Accepted Submittals, make prints and copies and distribute to Owner, subcontractors, suppliers, fabricators, and other parties requiring information from submittal for proper coordination and performance of Work. Print copies of shop drawings from accepted reproducible only.
- PART 2 PRODUCTS

Not Used

PART 3 EXECUTION Not Used



SUBMITTAL TRANSMITTAL

Project:		Date:				
		A/E Project Number:				
•	Contractor):					
Qty. Reference / Number	Title / Description / Manufacturer		Spec. Section Title and Paragraph Drawing Detail Reference			
	v and approval t requirements eet construction schedule ded in construction schedule	If substitu comparati	on involved - Substitution request attached tion involved, submission includes point-by-point ve data or preliminary details uded in submission will be ordered ely upon receipt of approval			
TRANSMITTAL To (A	A/E):	Attn:	Date Rec'd by Contractor:			
р	n (Contractor):					
Approved Approved as noted		Revise / I Rejected				
Other remarks on above su	ubmission:		One copy retained by sender			
FRANSMITTAL To (C	Contractor):	Attn:	Date Rec'd by A/E:			
C From	n (A/E): 🗋 Other	Ву:	Date Trnsmt'd by A/E:			
Approved Approved as noted Not subject to review		 Provide file copy with corrections identified Sepia copies only returned 				
No action required Revise / Resubmit Rejected / Resubmit		Point-by-point comparative data required to complete approval process				
Approved as noted / R	esubmit	Submission Incomplete / Resubmit				
Other remarks on above su	ubmission:		One copy retained by sender			
	Subcontractor):	Attn:	Date Rec'd by Contractor:			
D From	n (Contractor):	By:	Date Trnsmt'd by Contractor:			

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SUBCONTRACTORS AND MAJOR MATERIAL SUPPLIERS LIST

Project:			From (Contractor):		
—			Date:		
To (A/E):			A/E Project Number:		
			Contract For:		
List Subcontra	actors and Major Materi	al Suppliers proposed for use on th	nis Project as required by the Construction Documents.	Attach supplemental sheets if necessary.	
Section Number	Section Title	Firm	Address	Phone Number (Fax Number)	Contact

	Attachments
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Signed by:							Date:		
Copies: 🗌 Owner	Consultants		□		□	□		□	🗌 File
© Copyright 1994, Construction SpecificationsInstitute,			Page	of				July 1994 CSI Form 1.5A	

HEALTH AND SAFETY PLAN

PART 1 GENERAL

- A. SUMMARY
 - 1. Section Includes
 - a. Develop a site specific Health and Safety Plan (HASP) specifically addressing the potential hazards that may be encountered. This plan shall meet all OSHA requirements.
- B. REFERENCES
 - 1. OSHA Regulation 29 CFR 1910.120
 - 2. OSHA Regulation 29 CFR 1926.62
- C. SUBMITTALS
 - 1. Informational Submittals: Submit the following within seven (7) days after the Effective Date of the Notice to Proceed.
 - a. Site-specific HASP including the Emergency Response Plan for review, including provisions for decontamination and a contingency plan for unforeseen emergencies. The Architect's review is only to determine if the HASP meets basic regulatory requirements and the minimum requirements of this section. The review will not determine the adequacy of the HASP to address all potential hazards, as that remains the sole responsibility of the Contractor.
- PART 2 PRODUCTS Not Used
- PART 3 EXECUTION
 - Not Used

QUALITY REQUIREMENTS

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

A. This Section includes administrative and procedural requirements for quality assurance and quality control.

1.02 REQUIREMENTS

- A. Testing and inspecting services are required to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with the Contract Document requirements.
- B. The Owner reserves the right, at his sole discretion, to select and pay for the services of an Independent Testing Laboratory to perform specified services and testing as may be in the Owner's best interest.
 - 1. Specific quality-control requirements for individual construction activities are specified in the Sections that specify those activities. Requirements in those Sections may also cover production of standard products.
 - 2. Specified tests, inspections, and related actions do not limit Contractor's qualitycontrol procedures that facilitate compliance with the Contract Document requirements.
 - 3. Requirements for Contractor to provide quality-control services required by Architect, Owner, or authorities having jurisdiction are not limited by provisions of this Section.

1.03 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Conditions of the Contract: Inspections and testing required by laws, ordinances, rules, regulations, orders or approvals of public authorities.
 - 2. Respective sections of specifications: Certification of products.

1.04 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Society for Testing and Materials (ASTM):

E329

Inspection and Testing Agencies for Concrete, Steel, and Bituminous Materials as Used in Construction

1.05 LABORATORY DUTIES

- A. Cooperate with Architect and Contractor; provide qualified personnel promptly on notice.
- B. Acquaint Owner, Architect, and Contractor's superintendent with testing procedures and with all special conditions encountered at the site.
- C. Inspections, sampling, and testing of materials and construction methods shall be as specified in individual technical specification sections.
 - 1. Comply with specified standards, ASTM, ANSI, and other recognized authorities.
 - 2. Conduct and interpret the tests and state in each report whether the test specimens comply with the requirements, and specifically state any deviations therefrom.
 - 3. Obtain Contractor's written acknowledgment of each inspection, sampling, and test made.
- D. Promptly notify Architect and Contractor of irregularities or deficiencies of Work or Products which are observed during performance of services.
- E. Promptly submit written report of each test and inspection; one copy each to Architect, Owner, Contractor, and one copy to Project Record Documents File. Each report shall include:
 - 1. Date issued.
 - 2. Project title and number.
 - 3. Testing laboratory name, address, and telephone number.
 - 4. Name and signature of laboratory inspector.
 - 5. Date and time of sampling or inspection.
 - 6. Record of temperature and weather conditions.
 - 7. Date of test.
 - 8. Identification of Product and Specification section.
 - 9. Location of sample or test in the Project.
 - 10. Type of inspection or test.
 - 11. Results of tests and compliance with Contract Documents.
 - 12. Interpretation of test results, when requested by Architect.
 - 13. Observations regarding compliance with Contract Documents.
- F. Perform properly authorized additional services as required by the Owner.

1.06 LIMITATIONS OF AUTHORITY OF TESTING LABORATORY

- A. Laboratory is not authorized to:
 - 1. Release, revoke, alter, or enlarge on requirements of Contract Documents.
 - 2. Approve or accept any portion of the Work, except as specifically authorized by the specifications.
 - 3. Perform any duties of the Contractor.

1.07 CONTRACTOR'S RESPONSIBILITIES

A. Cooperate with laboratory personnel, provide access to Work, and to Manufacturer's operations.

- 1. Monitor each inspection, sampling, and test.
- 2. Provide Laboratory or Agency with written acknowledgment of each inspection, sampling, and test.
- 3. Within 24 hours notify Architect and Owner in writing of reasons for not acknowledging Laboratory results.
- B. Secure and deliver to the Laboratory adequate quantities of representational samples of materials proposed to be used and which require testing.
- C. Provide to the Laboratory the preliminary design mix proposed to be used for concrete, and other materials mixes which require control by the testing laboratory.
- D. Furnish copies of Product test reports as required.
- E. Furnish incidental labor and facilities:
 - 1. To provide access to Work to be tested.
 - 2. To obtain and handle samples at the Project site or at the source of the Product to be tested.
 - 3. To facilitate inspections and tests.
 - 4. For storage and curing of test samples.
- F. Furnish verification of materials and equipment compliance with Contract Documents.
- G. Identify materials to be tested or inspected by Testing Laboratory or Agency.
- H. After determination of need for testing or inspecting by Owner, notify Laboratory sufficiently in advance, minimum five days, of operations to allow for its assignment of personnel and scheduling of tests.
 - When tests or inspections cannot be performed after such notice, reimburse Owner for laboratory personnel and travel expenses incurred due to Contractor's negligence.
- I. Make arrangements with laboratory and pay for additional samples and tests required:
 - 1. For the Contractor's convenience; or
 - 2. When initial tests indicate Work does not comply with Contract Documents.

1.08 CONDUCT OF INSPECTIONS AND TESTS

- A. The Contractor shall notify the Owner, Architect, and Testing Laboratory in sufficient time before the performance of work to permit the proper conduct of Owner-authorized inspections and tests.
- B. Representatives of Testing Laboratory shall inspect the manufacture, assembly, and placement of materials as required and as authorized by the Owner, and shall report their findings to the Architect, Owner, and Contractor.
- C. Work shall be checked as it progresses, but failure to detect any defective work or materials shall in no way prevent later rejection when such defect is discovered nor shall it obligate the Owner to accept such work.

1.09 TESTS REQUIRED

- A. General Construction Tests: More detailed testing requirements are given in individual Specification Sections. The Owner shall retain the right to make any additional tests the Architect deems necessary or appropriate. The Contractor is responsible for providing his own tests to determine that materials meet specified requirements. The scope of tests required and paid for by the Owner (unless otherwise noted below) shall include as a minimum the following:
 - 1. Earthwork: Lab tests to determine suitability of all fill materials shall be paid for by Contractor. Owner reserves the right to retain and pay for his own testing for checking purposes.
 - 2. Earthwork: Proctor tests for compaction.
 - 3. Bituminous Concrete Paving: Field and lab tests for asphalt paving.
 - 4. Concrete Paving and General Concrete Work: Concrete mix design testing shall be paid for by Contractor. Owner reserves the right to retain and pay for his own testing for checking purposes
 - 5. Concrete Paving and General Concrete Work: Concrete test cylinders as specified in Section 033000, Cast-In-Place Concrete.
 - 6. Masonry Mortar: Three cylinders tested for compressive strength at 10 days; ASTM C 91 tests.
 - 7. Metals: Strength; dimension; coating thickness; bolt torque; welding X-ray or ultrasonic tests.
 - 8. Playground Safety Surfacing: Shock absorbency, weathering, slip resistance and flammability.
 - 9. Sealants: Chemical analysis; adhesive strength; compatibility with adjacent materials; elasticity.
 - 10. Paints and Finishes: Chemical analysis; coating thickness.
- B. Plumbing: At least the following tests will be performed. Conform to requirements specified in individual Division 22 Specification Sections. The test shall be performed and paid for by the subcontractor and witnessed by the Contractor and Owner's on site representative:
 - 1. Water supply piping hydrostatic pressure test.
 - 2. Sanitary piping test before fixture installation: Cap pipes and fill to highest point in system.
 - 3. Plumbing fixture operation.
- C. Electrical Power System Testing: At least the following tests will be performed. Conform to requirements specified in individual Division 16 Specification Sections. The tests shall be performed and paid for by the subcontractor and witnessed by the Contractor and Owner's on-site representative:
 - 1. Polarity tests.
 - 2. Operation of all circuits.
 - 3. Testing of emergency system.
 - 4. Security systems.
 - 5. Generation system.
 - 6. Grounding systems.
- D. Electrical Lighting System Testing: Conform to requirements specified in individual Division 26 Specification Sections. At least the following tests shall be performed and paid for by the subcontractor:
 - 1. Operation of every component of entire system.

- E. Contractor's Responsibilities: The Contractor shall notify the Owner, Architect, and Testing Laboratory personnel at least 48 hours prior to performance of work requiring testing. The Contractor shall fully cooperate with testing agencies and permit free access to all areas at all times. The Contractor shall permit taking samples at any time during construction, either before or after installation. Prior to notice to proceed with construction, the Contractor shall submit a Testing Log of planned tests and scheduled test dates. Tests shall be numbered based on type of work, type of test, and sequence. The Testing Log shall be maintained by the Contractor and updated weekly.
 - 1. Coordination: The Contractor shall coordinate all testing, including all testing and inspections to be paid for by the Owner. The Contractor will arrange testing and sampling performed by the Owner's testing agency and will have prepared test record forms. Upon receipt of test results, the Owner will distribute copies with test results as follows:

Contractor [2 copies].

Architect [2 copies].

- F. Follow-up and Corrective Action: The Contractor and the Owner will note the test record on the Testing Log to acknowledge test procedures and results. If follow-up or corrective action is needed, the Contractor shall submit to the Owner two written copies of proposed follow-up or corrective plans and obtain the Owner's written approval before proceeding.
 - 1. Cost of Testing: If tests indicate that materials or work do not comply with requirements, the Contractor shall pay for all retesting, and shall remove and replace non-complying work at no additional cost to the Owner.
- G. Local Authority Inspections: The Contractor is also responsible for coordinating and cooperating with local requirements for inspections.
- PART 2 PRODUCTS

Not Used

PART 3 EXECUTION

Not Used

MOCK-UP REQUIREMENTS

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. Furnish and install mock-ups suitable to illustrate finish colors, materials and methods of construction. Maintain mock-ups as standard of colors, patterns, materials, performance and workmanship for entire project.
- B. Contractor shall be required to set aside a minimum of 200 square feet of area dedicated exclusively for mock-up construction and exhibition for the entire life of the Contract.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 011000, SUMMARY.
 - 2. Section 013300, SUBMITTAL PROCEDURES.
 - 3. Section 014000, QUALITY REQUIREMENTS; Test reports.
 - 4. Section 016000, PRODUCT REQUIREMENTS; Manufacturer's instructions.
 - 5. Section 017700, CLOSEOUT PROCEDURES; Closeout submittals.

6. Individual Specification Sections that specify field mock-ups of individual pieces of the Work.

1.03 SUBMITTALS

- A. Shop Drawings of Mock-Ups: Provide large scale shop drawings for fabrication, installation and erection of all parts of each mock-up. Provide plans, elevations, and details of anchorage, connections and accessory items.
- B. Photographs of Mock-Ups: Submit photographs of mock-ups after completion of installation and acceptance of each mock-up.
- C. Samples: Refer to individual Specification Sections for submittal requirements of mock-up components and coordinate accordingly

1.04 QUALITY ASSURANCE

A. Design Modifications: Make design modifications to work only as required to meet performance requirements and to coordinate the work. Indicate proposed design modifications on shop drawings. Maintain original design concept without altering profiles and alignments indicated.

1.05 MOCK-UP SCHEDULE

- A. Contractor shall prepare "Mock-Up Site" immediately following mobilization to allow the maximum quantity of time for Architect's viewing and examination.
- B. Mock-ups shall be completed for Architect's examination at least 45 days prior to scheduled start of construction or fabrication, as applicable for each type of work, unless otherwise specified.
- C. Refer to attached mock-up schedule for list of required mock-ups and related types and sizes. This list is not intended to be all inclusive. Contractor shall be responsible for all mock-ups required under each individual specification section.

PART 2 PRODUCTS

2.01 MATERIALS AND PRODUCTS

A. Provide materials, components, and products for exterior assembly as specified in individual specification sections.

PART 3 EXECUTION

3.01 GENERAL

A. Refer to PART 1, GENERAL PORTIONS OF THE VARIOUS Specification Sections for specific requirements regarding condition of surfaces, mockup size, erection, and erection tolerances.

3.02 MOCK-UP PROCEDURES

- A. Provide mock-ups and field samples of finishes at project as required by individual Specification Sections.
 - 1. Mock-ups shall not be used in final, completed work.

2. Architect may reject, or withhold action on mock-ups requiring coordination with other mock-ups until related mock-ups are constructed and reviewed by Architect.

- B. Contractor shall erect field samples and mock-ups at the Project "Mock-Up Site", at location acceptable to Architect. Size of individual mock-up, protection of mock-up and removal and disposal of mock-up shall be as specified in individual Specification Section.
- C. Contractor's Preparation of Mock-ups: Place permanent label or title block on each

mock- up for identification. Indicate Project Name, Architect's Project Number, Specification Section number and title, date of mock-up, name and address of Owner, name and address of Architect, name and address of Contractor, name and address of subcontractor and/or supplier, name of manufacturer, Drawing number and detail reference.

1. Modify and customize mock-ups as required to show interface with adjacent work and attachment to structures or building.

3.03 PROTECTION OF MOCK-UPS

A. Mock-ups shall be adequately protected from damage until they are no longer necessary.

3.04 REMOVAL AND DISPOSAL OF MOCK-UPS

A. Demolish and remove mock-ups from site at completion of the Project. Legally dispose of demolished mock-up materials.

TEMPORARY FACILITIES AND CONTROLS

- PART 1 GENERAL
- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies construction facilities and temporary controls, including, but not limiting to:
 - 1. Temporary utilities include, but are not limited to, the following:
 - a. Sewers and drainage.
 - b. Water service and distribution.
 - c. Sanitary facilities, including toilets, wash facilities, and drinking-water facilities.
 - d. Electric power service.
 - e. Lighting.
 - f. Telephone service.
 - 2. Support facilities include, but are not limited to, the following:
 - a. Temporary sidewalks and paving.
 - b. Dewatering facilities and drains.
 - c. Project identification and temporary signs.
 - d. Waste disposal facilities.
 - e. Field offices.
 - f. Storage and fabrication sheds.
 - g. Lifts and hoists.
 - h. Construction aids and miscellaneous services and facilities.
 - 3. Security and protection facilities include, but are not limited to, the following:
 - a. Environmental protection.
 - b. Storm watercontrol.
 - c. Tree and plant protection.
 - d. Pest control.
 - e. Site enclosure fence.
 - f. Security enclosure and lockup.
 - g. Barricades, warning signs, and lights.
 - h. Temporary enclosures.
 - i. Fire protection.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect the Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 011000, SUMMARY.

1.03 USE CHARGES

- A. General: Cost or use charges for temporary facilities are not chargeable to Owner, or Architect and shall be included in the Contract Sum. Allow other entities to use temporary services and facilities without cost, including, but not limited to, the following:
 - 1. Owner's construction forces.
 - 2. Architect.
 - 3. Testing agencies.
 - 4. Personnel of authorities having jurisdiction.

1.04 SUBMITTALS

- A. Temporary Utility Reports: If requested by the Architect or Owner, submit reports of tests, inspections, meter readings, and similar procedures performed on temporary utilities.
- B. Implementation and Termination Schedule: Within 15 days of date established for submittal of Contractor's Construction Schedule, submit a schedule indicating implementation and termination of each temporary utility.

1.05 QUALITY ASSURANCE

- A. Standards: Comply with ANSI A10.6, NECA's "Temporary Electrical Facilities," and NFPA 241.
 - 1. Trade Jurisdictions: Assigned responsibilities for installation and operation of temporary utilities are not intended to interfere with trade regulations and union jurisdictions.
 - 2. Electric Service: Comply with NECA, NEMA, and UL standards and regulations for temporary electric service. Install service to comply with NFPA 70.
- B. Tests and Inspections: Arrange for authorities having jurisdiction to test and inspect each temporary utility before use. Obtain required certifications and permits.

1.06 PROJECT CONDITIONS

- A. Temporary Utilities: At earliest feasible time, when acceptable to Owner, change over from use of temporary service to use of permanent service.
 - 1. Temporary Use of Permanent Facilities: Installer of each permanent service shall assume responsibility for operation, maintenance, and protection of each permanent service during its use as a construction facility before Owner's acceptance, regardless of previously assigned responsibilities.
- B. Conditions of Use: The following conditions apply to use of temporary services and facilities by all parties engaged in the Work:
 - 1. Keep temporary services and facilities clean and neat.
 - 2. Relocate temporary services and facilities as required by progress of the Work.

PART 2 PRODUCTS

2.01 MATERIALS, GENERAL

- A. General: Provide new materials. Undamaged, previously used materials in serviceable condition may be used if approved by Architect. Provide materials suitable for use intended. Materials may be new or used, but must be adequate in capacity for the required usage, must not create unsafe conditions, and must not violate requirements of applicable codes and standards.
- B. Pavement: Comply with Division 32 321312, BITUMINOUS CONCRETE PAVING; and Section 321313, PORTLAND CEMENT CONCRETE PAVING.
- C. Chain-Link Fencing: Minimum 2-inch (50-mm), 0.148-inch- (3.76-mm-) thick, galvanized steel, chain-link fabric fencing; minimum 6 feet (1.8 m) high with galvanized steel pipe posts; minimum 2-3/8-inch- (60-mm-) OD line posts and 2-7/8-inch- (73-mm-) OD corner and pull posts, with 1-5/8-inch- (42-mm-) OD top rails.
- D. Plywood: Comply with the following:Signs and Directory Boards:
 - 1. Provide exterior grade, Medium Density Overlay (MDO) plywood, conforming to USDC PS1, of size and thickness indicated.
 - 2. Fences, Vision Barriers, and Safety Barriers: Provide exterior grade, C-D veneered plywood.
- E. Paint: Comply with industry standards.
- F. Tarpaulins: Fire-resistive labeled with flame-spread rating of 15 or less.
- G. Water: Potable.

2.02 TEMPORARY UTILITIES

- A. Scope: Temporary utility work includes, but is not limited to:
 - 1. Water service and distribution.
 - 2. Electric power and light.
- B. Temporary Water Service and Distribution: Make arrangements with utility service company. Provide water for construction purposes, including water for drinking, hydroseeding, landscape maintenance, and fire protection. Pay costs for installation, maintenance, removal, and service charges for water used. Install branch piping with taps located so water is available through hoses throughout construction. Protect piping and fittings against freezing. Meter and pay all usage costs.
 - 1. Contractor shall be required to come to the Water Department and borrow a meter, and record the reading at the beginning and the end of the work. A backflow preventer will also be required.
- C. Temporary Electric Power and Light: Arrange with utility company to provide service required for power and lighting. Pay costs for service and for power used.
 - 1. Provide circuit and branch wiring, with area distribution boxes located so power and lighting is available throughout construction by use of construction-type power cords.
 - 2. Provide adequate artificial lighting where natural light is not adequate for work, and for areas accessible to public.
 - 3. Work shall meet applicable requirements of NFPA 70 and Division 26, ELECTRICAL.

2.03 TEMPORARYCONSTRUCTIONANDSUPPORTFACILITIES

A. Scope: Temporary construction and support facilities include, without limitation:

- 1. Field offices and storage sheds.
- 2. Sanitary facilities.
- 3. Temporary enclosures.
- 4. Construction aids.
- 5. Waste disposal services.
- 6. Water control.
- 7. Rodent and pest control.
- 8. Pollution and dust control.
- B. Contractor's Option Contractor's Field Offices and Sheds: Prior to installation of offices and sheds, consult with Architect and Owner on location, access, and related facilities. Provide field offices and sheds as follows:
 - 1. At Contractor's option, portable or mobile buildings may be used. Mobile units, when used, shall be modified for office use.
 - 2. Temperature and Moisture Transmission Resistance: Compatible with occupancy and storage requirements.
 - 3. Contractor's Office and Facilities: Size units as required for general use and to provide space for project meetings.
 - 4. Furnishings in Meeting Area: Provide conference table and chairs for at least ten people. Provide racks and files for Project Record Documents in, or adjacent to, the meeting area.
 - 5. Other furnishings: Contractor's option.
 - 6. Miscellaneous Items: Provide one 10 in. outdoor type thermometer.
 - 7. Storage Sheds: Provide types and sizes required to meet requirements of various trades and to adequately store and handle products. Provide heating and ventilation necessary to comply with manufacturer's product data and with code requirements for products stored.
- C. Sanitary Facilities: Provide and maintain clean portable toilet facilities. Do not use permanent facilities within the building unless permitted by Owner in writing.
 - 1. If use of permanent facilities is permitted, maintain washrooms in clean and sanitary condition and supply exhaustible materials such as soap, hand towels, and toilet tissue.
- D. Temporary Enclosures: Provide temporary weathertight enclosures of exterior walls as Work progresses. Design and construct temporary enclosures to provide acceptable working conditions, to provide weather protection for materials, to allow effective temporary heating, and to prevent entry of unauthorized persons.
- E. Construction Aids: Provide construction aids and equipment required by personnel to facilitate execution of the Work; ladders, stairs, ramps, runways, platforms, railings, h chutes, and other such facilities and equipment.
 - 1. Refer to respective sections for particular requirements for each trade.
 - 2. When permanent stair framing is in place, provide temporary treads, platforms, and railings, for use by construction personnel.
- F. Hoisting Equipment and Machinery: The General Contractor shall furnish, install, operate, and maintain in safe condition all vertical, stationary hoisting equipment and machinery required for his own use and for the use of all Subcontractors on the project to properly carry out and complete the work, except as may otherwise be specifically provided for in any of the trade sections of the Specifications.
 - 1. The trade contractors shall provide their own horizontal hoisting and moving equipment, such as fork lifts, Lulls, palette movers, etc.
 - 2. All vertical hoisting thus provided by the General Contractor shall be without charge to the trades using same.
 - 3. All hoisting equipment and machinery, and operation shall comply in all respects

to the governing laws and codes.

- G. Staging: The General Contractor shall furnish, erect, and maintain in safe condition all exterior staging and scaffolding required for his own use. Where staging and scaffolding over 8 ft. high is required by the sub-trades, the General Contractor shall provide the entire installation, including the first 8 ft., for the use of all Subcontractors on the project, as required to properly carry out and complete the work, except as may otherwise be specifically provided for in any of the trade sections of this Specification. This staging and scaffolding thus provided shall be without charge to the trades using same.
 - 1. Each of the Subcontractors shall furnish, erect, and maintain in safe condition all exterior staging and scaffolding required to complete their own work which does not exceed 8 ft. height for their own use.
 - 2. Staging and Scaffolding shall comply in all respects to the governing laws and codes.
- H. Waste Disposal: Maintain all areas under Contractor's control free of extraneous debris. Initiate and maintain a specific program to prevent accumulation of debris at construction site, storage and parking areas, or along access roads and haul routes.
 - 1. Provide containers for deposit of debris.
 - 2. Prohibit overloading of trucks to prevent spillage on access and haul routes.
 - 3. Provide periodic inspection of traffic areas to enforce requirements.
 - 4. Schedule periodic collection and disposal of debris.
 - 5. Provide additional collections and disposals of debris whenever the periodic schedule is inadequate to prevent accumulation.
- I. Water Control: Provide methods to control surface water to prevent damage to Project, site, and adjoining properties. Control fill, grading, and ditching to direct surface drainage away from excavations, pits, tunnels, and other construction areas; and to direct drainage to proper runoff.
 - 1. Provide, operate, and maintain hydraulic equipment of adequate capacity to control surface and water.
 - 2. Dispose of drainage water in a manner to prevent flooding, erosion, or other damage to any portion of the site or to adjoining areas and properties.
- J. Rodent and Pest Control: Provide rodent control as necessary to prevent infestation of construction and storage areas. Employ methods and use materials which will not adversely affect conditions at the site or on adjoining properties. Should rodenticides be considered necessary submit copies of proposed program to Owner and Architect. Use of rodenticide shall comply with manufacturer's published instructions and recommendations. Clearly indicate:
 - 1. Area or areas to be treated.
 - 2. Rodenticides to be used.
 - 3. Manufacturer's printed instructions.
 - 4. Pollution preventive measures to be employed.
- K. Pollution Control: Provide methods, means, and facilities required to prevent contamination of soil, water, or atmosphere by the discharge of noxious substances from construction operations. Provide equipment and personnel, perform emergency measures required to contain any spillage and to remove contaminated soils or liquids.
 - 1. Excavate and legally dispose of any contaminated earth off-site, and replace with suitable compacted fill and topsoil.
 - 2. Take special measures to prevent harmful substances from entering public waters.
 - 3. Prevent disposal of wastes, effluents, chemicals, or other such substances adjacent to streams, or in sanitary or storm sewers.

- 4. Provide systems for control of atmospheric pollutants.
- 5. Prevent toxic concentrations of chemicals.
- 6. Prevent harmful dispersal of pollutants to atmosphere.
- L. Dust Control: Provide positive methods and apply dust control materials to minimize raising dust from construction operations. Provide positive means to prevent air-borne dust from dispersing into the atmosphere.

2.04 SECURITY AND PROTECTION FACILITIES

- A. Scope: Security and protection facilities includes, but is not limited to:
 - 1. Temporary fire protection.
 - 2. Barricades, warning signs, lights.
 - 3. Temporary site enclosure fence.
 - 4. Security procedures.
- B. Temporary Fire Protection: Provide and maintain suitable fire protection equipment and services. Establish procedures for fire protection for welding and other potentially hazardous construction operations. Ascertain and comply with requirements of Project insurance carrier, Local Fire Department and the City of Salem Fire Marshal. Permanent fire protection system may be activated to meet these requirements. Replace fusible link heads and other expended or discharged components at time of Substantial Completion.
 - 1. Locate temporary portable fire extinguishers in convenient locations, not less than one extinguisher per floor.
 - 2. Store combustible materials in containers in fire-safe locations.
 - 3. Maintain unobstructed access to fire extinguishers, fire hydrants, temporary fire protection facilities, stairways, and other access routes.
- C. Barricades, Warning Signs, and Lights: Provide and maintain barricades, warning signs, warning lights, railings, walkways, and the like. Paint signs and barricades with appropriate colors, graphics, and warnings to inform public and job-site personnel of hazards.
- D. Temporary Site Enclosure Fence: Prior to start of work at the Project site, install chainlink enclosure fence with suitably locked entrance gates. Locate fence to enclose substantially entire Project site, or that portion the Contractor establishes as required to encompass entire Project construction operation and as approved by Architect. Locate vehicular entrance gates in suitable relation to construction facilities; and to avoid interference with traffic on public thoroughfares.
 - 1. Construct chain link fence in accordance with industry standards.
- E. Security Procedures: Secure project against unauthorized entry at all times. Provide secure, locked, temporary entrances to prevent vandalism, theft, and similar violations of security.
 - 1. Storage: Provide secure, locked facilities for areas where materials and equipment are stored.

PART 3 EXECUTION

- 3.01 MAINTENANCE, TERMINATION, AND REMOVAL
 - A. Supervision: Enforce strict discipline in use of temporary facilities. Limit waste and abuse.
 - B. Maintenance: Maintain temporary facilities in operating condition; repair damages immediately upon discovery. Maintain operation of temporary enclosures, heating,

cooling, humidity control, ventilation, and similar facilities on a 24-hour per day basis.

- C. Termination and Removal: Unless otherwise requested by Architect, remove each temporary facilities when no longer useful, or when replaced by permanent facility. Clean and renovate permanent facilities that have been used during construction period, including:
 - 1. Replace worn parts.
 - 2. Replace lamps.

VEHICULAR ACCESS AND PARKING

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 REQUIREMENTS INCLUDED

- A. Provide and maintain vehicular access to site and within site to provide uninterrupted access:
 - 1. To temporary construction facilities, storage, and work areas.
 - 2. For use by persons and equipment involved in construction of Project.
 - 3. For use by emergency vehicles.
- B. Single access will be available as directed by the Architect and Owner. Remove temporary construction road when no longer needed, and restore areas.
 - 1. Comply with City of Salem Transportation Dept. requirements.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 013100, PROJECT MANAGEMENT AND COORDINATION.
 - 2. Section 015000, TEMPORARY FACILITIES AND CONTROLS.
 - 3. Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS, Clearing and grubbing.
 - 4. Section 312000, EARTHWORK, Establishment of subgrade elevations.

1.03 REFERENCES

A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.

1. Commonwealth of Massachusetts Highway Department (MHD):

Specifications Standard Specifications for Highways and Bridges

- 1.04 ON-SITE ROADS AND PARKING AREAS
 - A. Single vehicle access shall be as directed by Owner and Architect.
 - B. Maintain traffic areas free as possible of excavated materials, construction equipment, Products, snow, ice, and debris.

C. Keep fire hydrants and water control valves free from obstruction and accessible for use.

PART 2 PRODUCTS

- 2.01 BASE AND TOPPING MATERIALS
 - A. For temporary construction which will be removed when no longer needed for construction purposes: To Contractor's option.
 - B. For earthwork and topping which will become a permanent part of the Work: Respective sections of Specifications.
- 2.01 DUST CONTROL
 - A. Water and calcium chloride for roadway dust control shall conform to MHD Standard Specifications.
- PART 3 EXECUTION
- 3.01 PREPARATION
 - A. Clear areas required for access roads and parking areas.
 - B. Fill, compact, and grade areas as necessary to provide suitable support for vehicular traffic under anticipated loadings.
 - C. Provide for surface drainage of facilities and surrounding areas.

1. Provide and operate temporary pumps.

- 3.02 CONSTRUCTION
 - A. Construction methods for temporary facilities to be removed when no longer needed: To Contractor's option to provide the required results.
 - B. For work which will become a part of permanent Work, comply with respective sections of Specifications for preparation and construction.

3.03 MAINTENANCE

- A. Maintain access drive in a sound, clean condition.
 - 1. Repair or replace any portions damaged during progress of construction work.

3.04 DUST CONTROL

A. Contractor shall be responsible for dust control during all construction operations. During the progress of the work, the Contractor shall conduct his operations and maintain the area of his activities including sweeping and sprinkling of streets as necessary, so as to minimize the creation and dispersion of dust. If the Architect decides that it is necessary to use calcium chloride for more effective dust control, the Contractor shall furnish and spread calcium chloride as directed. Methods and materials for dust control shall be as approved by the Architect.

3.05 REMOVAL

- A. Completely remove temporary materials and construction when construction needs can be met by use of permanent installation.
 - 1. Remove and dispose of compacted materials to depths required by various conditions to be met in completed Work.
- B. Restore areas to original or to specified conditions at completion of Work.

TRAFFIC CONTROL

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 REQUIREMENTS INCLUDED

- A. Provide, operate, and maintain temporary equipment, services, and personnel, with traffic control and protective devices, as required to expedite vehicular traffic flow on haul routes, at site entrances, at on-site access roads, and parking areas during construction.
 - 1. Maintain unobstructed access to fire hydrants and other access routes.
 - 2. Provide open fire lane maintained throughout the construction period to provide uninterrupted access to Project site; include lighting of access lane. Lane shall be approved by local fire chief.
 - 3. Provide police detail and traffic control at designated project entrances and exits during any and all hauling and heavy traffic operations.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 013100, PROJECT MANAGEMENT AND COORDINATION.
 - 2. Section 015000, TEMPORARY FACILITIES AND CONTROLS.
 - 3. Section 015500, VEHICULAR ACCESS AND PARKING.

1.03 REFERENCED STANDARDS

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. Commonwealth of Massachusetts Highway Department (MHD):

Specifications Standard Specifications for Highways and Bridges

1.04 TRAFFIC CONTROL

- A. Provide traffic control required to direct and maintain an orderly flow of traffic in all areas under Contractor's control, or affected by Contractor's operations.
- B. Provide traffic control and directional signs, mounted on barricades or standard posts:
 - 1. At each change of direction of a roadway and at each crossroad.
 - 2. At detours.
 - 3. At parking areas.

1.05 POLICE DETAILS

A. Police Services:

- 1. The Contractor shall obtain police services as identified in the Traffic Management Plan or that the Architect or the City deems necessary to provide direction and control of traffic within and through the project area during construction operations. The police officers shall be obtained from the City of Salem Police Department.
- 2. Compensation for police services will be paid by Contractor on an hourly basis, at the prevailing wage rate in accordance with the City of Salem Police Department regulations for the time spent at the project. No additional payment will be made for training, equipment, travel time, transportation, or any administrative charges associated with the costs of providing police services.
- 3. Remove temporary equipment and facilities when no longer required, restore grounds to original, or specified conditions.

1.06 CONSTRUCTION PARKING CONTROL

- A. Control vehicular parking to preclude interference with public traffic or parking, access by emergency vehicles, Owner's operations, or construction operations. Locate parking for construction vehicles at locations approved by the Owner and Architect.
- B. Monitor parking of construction personnel's private vehicles:
 - 1. Maintain free vehicular access to and through parking areas.
 - 2. Prohibit parking on or adjacent to access roads, or in non designated areas.

1.07 HAUL ROUTES

- A. Consult with governing authorities, establish public thoroughfares which will be used as haul routes and site access.
- B. Confine construction traffic to designated haul routes.
- C. Provide traffic control at critical areas of haul routes to expedite traffic flow and to minimize interference with normal public traffic.
- D. The Contractor shall not close or obstruct any portion of any street, public or private, without obtaining permits therefore from the proper authorities. If any street or private way shall be rendered unsafe by the Contractor's operations, the Contractor shall make such repairs or provide such temporary ways or guards as shall be acceptable to the governing authority.
- E. The Contractor shall conduct the work at all times so that the abutters shall have access to their property. When public or private property is isolated by the temporary closure of a road, the Contractor shall be responsible for providing such safe means of access to a public way.

PART 2 PRODUCTS

2.01 SAFETY CONTROLS AND SAFETY SIGNING

A. Safety controls and safety signing for construction operations shall conform to the relevant provisions of MHD Standard Specifications Section 850.

PART 3 EXECUTION

Not Used

TREE AND PLANT PROTECTION

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. Protection of existing trees and plants from damage as a result of the Contractor's operations including, but not limited to:
 - 1. Tree protection fencing.
 - 2. Root pruning and construction pruning.

1.02 RELATEDREQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS.
 - 2. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING: Excavation and backfill.
 - 3. Section 329300, TREES, PLANTS, AND GROUND COVERS: New plant material.

1.03 REFERENCE STANDARDS

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American National Standards Institute (ANSI):
 - Z133.1 Safety Requirements for Pruning, Trimming, Repairing, Maintaining and Removing Trees, and for Cutting Brush.
 - 2. International Society of Arboriculture (ISA):

Guide Guide for Establishing Values of Trees and Other Plants

- 3. National Arborist Association (NAA):
 - Ref. 1 Pruning Standards for Shade Trees

1.04 SUBMITTALS

- A. Prepare and submit drawings indicating the extent of tree protection fencing required.
- B. Proposed methods, and schedule for effecting tree and plant protection shall be submitted for approval.
- C. Proposed methods, materials, and schedule for root pruning, construction pruning, and tree fertilization by Certified Arborist shall be submitted for approval.

1.05 SUBMITTALS

A. All tree work shall be performed by a professional Certified Arborist with a minimum five years experience, who has successfully completed a certification program equal to the Massachussetts Certified Arborist (MCA) program/examination sponsored by the Massachusetts Arborists Association, 8-D Pleasant Street, South Natick, MA 01760; (508) 653-3320; FAX: (508) 653-4112; E-mail: MaarbAssn@aol.com.

1.06 DAMAGE PENALTIES

- A. Certain specimen trees within the construction areas and in other key locations will be identified by the Owner and the Architect, and marked with red tags. Loss of any of these trees will result in fines assessed at \$10,000 per tree. Damage to all other trees on the property will be assessed at the rate of \$200 per inch caliper of the tree.
- B. A fine of \$1,000 will be levied against the Contractor for each incident of construction inside tree protection areas.
- C. Damages to trees, shrubs, and other vegetation will be assessed by the Architect and Owner in accordance with the ISA Guide.
- D. Trees or roots visibly damaged will cause the Owner to withold from the Contractor an assessed amount conforming to the requirements stipulated above for a period of two years. After that period the impact of the damage to any tree will be assessed accordingly.
- E. If any trees or shrubs designated to be saved are damaged and replacement is required, a number and diameter of trees or shrubs of the same species and variety, as specified by the Owner and Architect, shall be furnished and planted by the Contractor. The total inch diameter of the replacement trees or shrubs shall equal the diameter of the tree or shrub to be replaced.

1.07 PRECONSTRUCTION TREE PREPARARTION

- A. Trees to remain inside or within 20 ft. of Limit of Work, shall be inspected by Certified Arborist at contractors expense prior to commencement of work. Based on arborist's evaluation, pre-emptive measures shall be taken to reduce harm to trees.
- B. Pre-emptive measures shall include, but not be limited to, root pruning with airspade, feeding, strucutral pruning, spraying or other horticultural treatments to improve vigor of affected plants.

PART 2 PRODUCTS

- 2.01 TREE PROTECTION FENCING
 - A. Tree protection fencing shall be the following:
 - 1. Galvanized chain link fencing, 4 ft. high.
 - 2. Fabric shall be a good commercial quality of steel wire of 2 in. mesh and 11 gauge.
 - 3. Fittings shall be malleable iron casting, wrought iron forgings, or pressed steel and provided with pin connections. Equipment shall be designed to carry 100% overload.
 - 4. Piping shall be steel conforming to ASTM A 120 except that pipe shall be unthreaded and untested for water pressure.
 - B. Stakes for fencing shall be 7 ft. galvanized steel posts, driven a minimum of 3 ft. into the ground. Posts shall be spaced 10 ft. o.c. maximum.
 - C. For fencing within the drip line of trees, surface mounted post anchors may be acceptable. Review with Architect and arborist and obtain written approval prior to installing. Post installation shall not damage tree root systems.

2.01 ROOT PRUNING

- A. Peat moss, mulch and compost materials shall be as specified under Section 329300, TREES PLANTS, AND GROUND COVERS.
- B. Liquid fertilizer to be applied to root pruned and construction pruned trees shall be Peters M 77 Sequestered-Chelated Soluble Fertilizer manufactured by W.R. Grace and Co., Cambridge, MA 02140, Gold Start Liquid Fertilizer, manufactured by Nutra-Flo Company, 1919 Grand Ave, Sioux City, IA 51106-5708; Phone: 712-277-2011; 800-831-4815; Fax: 712-279-1946; Agro- Culture Liquid Fertilizer, manufactured by Agro-Culture Liquid Fertilizers, 3055 W. M-21, P.O. Box 150, St. Johns, Michigan 48879; 1-800-678-9029, or approved equal. Liquid fertilizer shall be approved by Certified Arborist.
- C. Dormant oil spray shall be a dormant miscible spray equal to Sunspray, Scalecide, or Volck Oil.
- D. Insecticide shall be Isotox manufactured by Ortho; QuickPRO, manufactureed by Monsanto; LESCO Sevin Brand SL, #019106, manufactured by LESCO, or approved equal. Insecticide shall be approved by Certified Arborist.

PART 3 EXECUTION

- 3.01 INSTALLATION OF FENCING
 - A. Prior to start of demolition work and clearing and grubbing operations, tree protection fencing shall be installed in accordance with the following:
 - 1. Fencing shall be installed at the tree protection areas indicated on the Drawings.

- 2. Fencing shall be installed at the drip line of trees to be protected, unless otherwise approved by the Architect.
- B. Posts shall be set in crushed stone footings.
- 3.02 ROOT PRUNING
 - A. Where construction will be within drip line of existing trees designated to remain, roots shall be pruned with airspade.
 - B. All root pruning shall be done by Certified Arborist only. Trenching, vibrating plow, and stump grinding are NOT suitable means for root pruning.
 - C. Roots greater than 1 in. diameter shall be pruned by means of a hand saw, or other approved means.
 - D. Install root protection measures as prescribed by Certified Arborist.
- 3.03 CONSTRUCTION PRUNING
 - A. Construction pruning shall conform to NAA Ref.1 for Class IV Crown Reduction Pruning. Work shall conform to the requirements of ANSI Z133.1, and shall be reviewed in the field with the Architect and Certified Arborist prior to start of work.
- 3.04 FERTILIZATION AND INSECT SPRAYING
 - A. Root pruned and construction pruned tree shall be treated with liquid fertilizer, dormant oil spray, and insecticide as prescribed by Certified Arborist.
 - B. Liquid fertilizer shall be applied at a rate recommended by the manufacturer and as required by NAA Ref. 2.
 - C. Dormant oil spray shall be applied in early spring before buds begin to swell at a rate recommended by the manufacturer.
 - D. Insecticide spray shall be applied twice to root pruned trees following application of dormant oil spray. Spray insecticide at rates recommended by spray manufacturer at intervals appropriate for effective insect control.
- 3.05 REMOVAL OR PROTECTION
 - A. All protection shall remain in place throughout the construction period. Remove protection devices only after written permission has been granted by the Architect.

DOCUMENT 016000

PRODUCT REQUIRMENTS

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

A. This Section specifies administrative and procedural requirements for materials and equipment used for the Project.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 011000, SUMMARY.
 - 2. Section 013000, SUBMITTAL PROCEDURES
 - 3. Section 016010, SUBSTITUTION REQUEST FORM
 - 4. Section 017700, CLOSEOUT PROCEDURES

1.03 MATERIAL AND EQUIPMENT INCORPORATED INTO THE WORK

- A. Conform to applicable specifications and standards.
- B. Comply with size, make, type and quality specified, or as specifically approved in writing by the Architect.
- C. Manufactured and Fabricated Products:
 - 1. Design, fabricate and assemble in accord with the best engineering and shop practices.
 - 2. Manufacture like parts of duplicate units to standard size and gages, to be interchangeable.
 - 3. Two or more items of the same kind shall be identical, by the same manufacturer.
 - 4. Products shall be suitable for service conditions.
 - 5. Equipment capacities, sizes, and dimensions shown or specified shall be adhered to unless variations are specifically approved in writing.
- D. Do not use material or equipment for any purpose other than that for which it is designed or is specified.

1.04 WORKMANSHIP

- A. Comply with industry standards except when more restrictive tolerances or specified requirements indicate more rigid standards or more precise workmanship.
- B. Perform work by persons qualified to produce workmanship of specified quality.
- C. Secure Products in place with positive anchorage devices designed and sized to

withstand stresses, vibration, and racking.

- 1.05 MANUFACTURERS' INSTRUCTIONS
 - A. When work is specified to comply with manufacturers' instructions, submit copies of said instructions, as specified in Section 013300, SUBMITTAL PROCEDURES, distribute copies to persons involved, and maintain one set in field office.
 - B. Perform work in accordance with details of instructions and specified requirements. Should a conflict exist between Specifications and manufacturer's instructions, consult with Architect.
- 1.06 TRANSPORTATION AND HANDLING
 - A. Arrange deliveries of products in accord with construction schedules, coordinate to avoid conflict with work and conditions at the site.
 - B. Transport Products by methods to avoid Product damage; deliver in undamaged condition in manufacturer's unopened containers or packaging, dry.
 - C. Provide equipment and personnel to handle Products by methods to prevent soiling or damage.
 - D. Promptly inspect shipments to assure that Products comply with requirements, quantities are correct, and products are undamaged.

1.07 STORAGE AND PROTECTION

- A. Store Products in accordance with manufacturer's instructions, with seals and labels intact and legible. Store sensitive Products in weather tight enclosures; maintain within temperature and humidity ranges required by manufacturer's instructions.
- B. For exterior storage of fabricated Products, place on sloped supports above ground. Cover Products subject to deterioration with impervious sheet covering; provide ventilation to avoid condensation.
- C. Store loose granular materials on solid surfaces in a well-drained area; prevent mixing with foreign matter.
- D. Arrange storage to provide access for inspection. Periodically inspect to assure Products are undamaged and are maintained under required conditions.
- E. After installation, provide coverings to protect Products from damage from traffic and construction operations, remove when no longer needed.

1.08 PRODUCT OPTIONS

- A. Within 7 days after date of Contract, submit complete list of major Products proposed, with name of manufacturer, trade name, and model.
- B. Options:
 - 1. Products specified only by reference standard: Any Product meeting that standard.
 - 2. Products specified by naming several manufacturers: Products of any named manufacturer meeting Specifications.
 - 3. Products specified by naming one or more manufacturers and "or equal": Submit a request for substitution for any manufacturer not specifically named.

1.09 MATERIAL SUBSTITUTIONS

- A. Where products or materials are specified by manufacturer's name, trade name or catalog reference, the words "or approved equal" shall be understood to follow unless there is a statement specifically indicating that no substitution will be allowed. An item shall be considered equal to the item so named or described if in the opinion of the Architect:
 - 1. It is at least equal in quality, durability, appearance, strength and design; including compliance with applicable specifications and compatibility with physical space allocations provided for the item;
 - 2. It performs at least equally the function imposed by the general design for the work;
 - 3. It conforms substantially, even with deviations to the detailed requirements for the item as indicated by the Contract Documents.
- B. Where two or more products or materials are specified, the choice of these shall be optional with the Contractor.
- C. Should the Contractor, after the award of the Contract, wish to use any products or materials other than those specified, he shall request written permission of the Architect, using SUBSTITUTION REQUEST FORM, Refer to Section 016010, SUBSTITUTION REQUEST FORM, immediately following this Section; Contractor shall submit this executed form with each proposed substitution. His request shall name and adequately describe (including shop drawings) the proposed substitutions, furnish any information requested by the Architect, and state what difference, if any, will be made in the Contract price, including the cost of changes in the Work, for such substitutions should they be accepted. Upon receipt of complete information from the Contractor, the Architect will consider all aspects of the proposed substitution. The principal reasons for approval or disapproval of the substitution will be enumerated by the Architect. Disapproval of the substitution shall not be cause for an increase in Contract price or a delay in schedule.
- D. Request constitutes a representation that Contractor:
 - 1. Has investigated proposed Product and determined that it meets or exceeds, in all respects, specified Product.
 - 2. Will provide the same warranty for substitution as for specified Product.
 - 3. Will coordinate installation and make other changes which may be required for Work to be complete in all respects.
 - 4. Waives claims for additional costs which may subsequently become apparent.
- E. Substitutions will not be considered when they are indicated or implied on Shop Drawing or Product Data submittals without separate written request, or when acceptance will require substantial revision of Contract Documents.
- F. Architect will determine acceptability of proposed substitution, and will notify Contractor of acceptance or rejection in writing within a reasonable time.

T	Advancement of Construction Technology
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SUBSTITUTION REQUEST (After the Bidding Phase)

Project:	Substitution Request Number:
	From:
То:	Date:
	A/E Project Number:
Re:	Contract For:
Specification Title:	Description:
Section: Page:	Article/Paragraph:
Proposed Substitution:	
Manufacturer: Address:	Phone:
Trade Name:	Model No.:
Installer: Address:	Phone:
History: New product 2-5 years old 5-10 years	rs old More than 10 years old
Differences between proposed substitution and specified pro	duct:
Point-by-point comparative data attached - REQUIRED I	3Y A/E
Reason for not providing specified item:	
Similar Installation:	
	Architect:
	Dwner:
	Date Installed:
Proposed substitution affects other parts of Work: No	Yes; explain
Savings to Owner for accepting substitution:	(\$).
Proposed substitution changes Contract Time:	Yes [Add] [Deduct]days.
Supporting Data Attached: Drawings Product	t Data 🗌 Samples 🗌 Tests 🗌 Reports 🔲

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Cost data as stated above is complete. Claims for additional costs related to accepted substitution which may subsequently become apparent are to be waived.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.
- Coordination, installation, and changes in the Work as necessary for accepted substitution will be complete in all respects.

Submitted by:						
Signed by:						
Firm:						
Address:						
Telephone:						
Attachments:						
A/E's REVIEW AND AC	CTION					
 Substitution approved Substitution approved Substitution rejected Substitution Request 	l as noted - Make subn - Use specified materia	nittals in accordance als.				
Signed by:					Date:	
Additional Comments:	Contractor	Subcontractor	Supplier	Manufacturer	A/E	

DOCUMENT 017000

EXECUTION REQUIREMENTS

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies field engineering services required for the Project, including but not limited to:
 - 1. Construction layout.
 - 2. Field engineering and surveying.
 - 3. General installation of products.
 - 4. Coordination of Owner-installed products.
 - 5. Progress cleaning.
 - 6. Starting and adjusting.
 - 7. Protection of installed construction.
 - 8. Correction of the Work.
- B. Owner's Representative will identify existing control points and property line corner stakes indicated on the Drawings, as required.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 011000, SUMMARY; Project description.
 - 2. Section 017700, CLOSEOUT PROCEDURES; Record Documents

1.03 SUBMITTALS

- A. Only if requested by Architect or Owner:
 - 1. Qualification Data: For land surveyor and/or professional engineer to demonstrate their capabilities and experience. Include lists of completed projects with project names and addresses, names and addresses of architects and owners, and other information specified.
 - 2. Certificates: Submit certificate signed by land surveyor and/or professional engineer certifying that location and elevation of improvements comply with requirements.
 - 3. Landfill Receipts: Submit copy of receipts issued by a landfill facility, licensed to accept hazardous materials, for hazardous waste disposal.
 - 4. Certified Surveys: Submit two copies signed by land surveyor and/or professional engineer.
- 1.04 QUALITY ASSURANCE

- A. Land Surveyor Qualifications: A professional land surveyor who is legally qualified to practice in jurisdiction where Project is located and who is experienced in providing land- surveying services of the kind indicated.
- PART 2 PRODUCTS

Not Used

PART 3 EXECUTION

3.01 EXAMINATION

- A. Existing Conditions: The existence and location of site improvements, utilities, and other construction indicated as existing are not guaranteed. Before beginning work, investigate and verify the existence and location of mechanical and electrical systems and other construction affecting the Work.
 - 1. Before construction, verify the location and points of connection of utility services.
- B. Existing Utilities: The existence and location of underground and other utilities and construction indicated as existing are not guaranteed. Before beginning sitework, investigate and verify the existence and location of underground utilities and other construction affecting the Work.
 - 1. Before construction, verify the location and invert elevation at points of connection of sanitary sewer, storm sewer, and water-service piping; and underground electrical services.
 - 2. Furnish location data for work related to Project that must be performed by public utilities serving Project site.
- C. Acceptance of Conditions: Examine substrates, areas, and conditions, with Installer or Applicator present where indicated, for compliance with requirements for installation tolerances and other conditions affecting performance. Record observations.
 - 1. Written Report: Where a written report listing conditions detrimental to performance of the Work is required by other Sections, include the following:
 - a. Description of the Work.
 - b. List of detrimental conditions, including substrates.
 - c. List of unacceptable installation tolerances.
 - d. Recommended corrections.
 - 2. Verify compatibility with and suitability of substrates, including compatibility with existing finishes or primers.
 - 3. Examine roughing-in for mechanical and electrical systems to verify actual locations of connections before equipment and fixture installation.
 - 4. Proceed with installation only after unsatisfactory conditions have been corrected. Proceeding with the Work indicates acceptance of surfaces and conditions.

3.02 PREPARATION

- A. Existing Utility Information: Furnish information to local utility and to Owner that is necessary to adjust, move, or relocate existing utility structures, utility poles, lines, services, or other utility appurtenances located in or affected by construction. Coordinate with authorities having jurisdiction.
- C. Existing Utility Interruptions: Do not interrupt utilities serving facilities occupied by Owner or others unless permitted under the following conditions and then only after

arranging to provide temporary utility services according to requirements indicated:

- 1. Notify **Architect and Owner** not less than **two** days in advance of proposed utility interruptions.
- 2. Do not proceed with utility interruptions without **Owner's** written permission.
- D. Field Measurements: Take field measurements as required to fit the Work properly. Recheck measurements before installing each product. Where portions of the Work are indicated to fit to other construction, verify dimensions of other construction by field measurements before fabrication. Coordinate fabrication schedule with construction progress to avoid delaying the Work.
- E. Space Requirements: Verify space requirements and dimensions of items shown diagrammatically on Drawings.
- F. Review of Contract Documents and Field Conditions: Immediately on discovery of the need for clarification of the Contract Documents, submit a request for information to Architect. Include a detailed description of problem encountered, together with recommendations for changing the Contract Documents. Submit requests on CSI Form 13.2A, "Request for Interpretation", a copy of which is attached at the end of this Section.

3.03 CONSTRUCTION LAYOUT

- A. Verification: Before proceeding to lay out the Work, verify layout information shown on Drawings, in relation to the property survey and existing benchmarks. If discrepancies are discovered, notify Architect promptly.
- B. General: Engage a **land surveyor or professional engineer** to lay out the Work using accepted surveying practices.
 - 1. Establish benchmarks and control points to set lines and levels at each story of construction and elsewhere as needed to locate each element of Project.
 - 2. Establish dimensions within tolerances indicated. Do not scale Drawings to obtain required dimensions.
 - 3. Inform installers of lines and levels to which they must comply.
 - 4. Check the location, level and plumb, of every major element as the Work progresses.
 - 5. Notify Architect when deviations from required lines and levels exceed allowable tolerances.
 - 6. Close site surveys with an error of closure equal to or less than the standard established by authorities having jurisdiction.
- C. Site Improvements: Locate and lay out site improvements, including pavements, grading, fill and topsoil placement, utility slopes, and invert elevations.
- D. Structure Lines and Levels: Locate and lay out control lines and levels for structures, including those required for electrical work. Transfer survey markings and elevations for use with control lines and levels. Level foundations and piers from two or more locations.
- E. Record Log: Maintain a log of layout control work. Record deviations from required lines and levels. Include beginning and ending dates and times of surveys, weather conditions, name and duty of each survey party member, and types of instruments and tapes used. Make the log available for reference by Architect.

3.04 FIELD ENGINEERING

- A. Identification: Owner will identify existing benchmarks, control points, and property corners.
- B. Reference Points: Locate existing permanent benchmarks, control points, and similar reference points before beginning the Work. Preserve and protect permanent benchmarks and control points during construction operations.
 - 1. Do not change or relocate existing benchmarks or control points without prior written approval of Architect. Report lost or destroyed permanent benchmarks or control points promptly. Report the need to relocate permanent benchmarks or control points to Architect before proceeding.
 - 2. Replace lost or destroyed permanent benchmarks and control points promptly. Base replacements on the original survey control points.
- C. Benchmarks: Establish and maintain a minimum of two permanent benchmarks on Project site, referenced to data established by survey control points. Comply with authorities having jurisdiction for type and size of benchmark.
 - 1. Record benchmark locations, with horizontal and vertical data, on Project Record Documents.
 - 2. Where the actual location or elevation of layout points cannot be marked, provide temporary reference points sufficient to locate the Work.
 - 3. Remove temporary reference points when no longer needed. Restore marked construction to its original condition.
- D. Certified Survey: On completion of foundation walls, major site improvements, and other work requiring field-engineering services, prepare a certified survey showing dimensions, locations, angles, and elevations of construction and sitework.
- E. Final Property Survey: Prepare a final property survey showing significant features (real property) for Project. Include on the survey a certification, signed by land surveyor or professional engineer, that principal metes, bounds, lines, and levels of Project are accurately positioned as shown on the survey.
 - 1. Show boundary lines, monuments, streets, site improvements and utilities, existing improvements and significant vegetation, adjoining properties, acreage, grade contours, and the distance and bearing from a site corner to a legal point.
 - 2. Recording: At Substantial Completion, have the final property survey recorded by or with authorities having jurisdiction as the official "property survey."

3.05 INSTALLATION

- A. General: Locate the Work and components of the Work accurately, in correct alignment and elevation, as indicated.
 - 1. Make vertical work plumb and make horizontal work level.
 - 2. Where space is limited, install components to maximize space available for maintenance and ease of removal for replacement.
 - 3. Conceal pipes, ducts, and wiring in finished areas, unless otherwise indicated.
- B. Comply with manufacturer's written instructions and recommendations for installing products in applications indicated.
- C. Install products at the time and under conditions that will ensure the best possible results. Maintain conditions required for product performance until Substantial Completion.
- D. Conduct construction operations so no part of the Work is subjected to damaging

operations or loading in excess of that expected during normal conditions of occupancy.

- E. Tools and Equipment: Do not use tools or equipment that produce harmful noise levels.
- F. Anchors and Fasteners: Provide anchors and fasteners as required to anchor each component securely in place, accurately located and aligned with other portions of the Work. 1. Mounting Heights: Where mounting heights are not indicated, mount components at heights directed by Architect.
- G. Joints: Make joints of uniform width. Where joint locations in exposed work are not indicated, arrange joints for the best visual effect. Fit exposed connections together to form hairline joints.
- H. Hazardous Materials: Use products, cleaners, and installation materials that are not considered hazardous.
- 3.06 PROGRESS CLEANING
 - A. General: Clean Project site and work areas daily, including common areas. Coordinate progress cleaning for joint-use areas where more than one installer has worked. Enforce requirements strictly. Dispose of materials lawfully.
 - 1. Comply with requirements in NFPA 241 for removal of combustible waste materials and debris.
 - 2. Do not hold materials more than 7 days during normal weather or 3 days if the temperature is expected to rise above 80 deg F.
 - 3. Containerize hazardous and unsanitary waste materials separately from other waste. Mark containers appropriately and dispose of legally, according to regulations.
 - B. Site: Maintain Project site free of waste materials and debris.
 - C. Work Areas: Clean areas where work is in progress to the level of cleanliness necessary for proper execution of the Work.
 - 1. Remove liquid spills promptly.
 - 2. Where dust would impair proper execution of the Work, broom-clean or vacuum the entire work area, as appropriate.
 - D. Installed Work: Keep installed work clean. Clean installed surfaces according to written instructions of manufacturer or fabricator of product installed, using only cleaning materials specifically recommended. If specific cleaning materials are not recommended, use cleaning materials that are not hazardous to health or property and that will not damage exposed surfaces.
 - E. Concealed Spaces: Remove debris from concealed spaces before enclosing the space.
 - F. Exposed Surfaces: Clean exposed surfaces and protect as necessary to ensure freedom from damage and deterioration at time of Substantial Completion.
 - G. Cutting and Patching: Clean areas and spaces where cutting and patching are performed. Completely remove paint, mortar, oils, putty, and similar materials.
 - 1. Thoroughly clean piping, conduit, and similar features before applying paint or other finishing materials. Restore damaged pipe covering to its original condition.
 - H. Waste Disposal: Burying or burning waste materials on-site will not be permitted. Washing waste materials down sewers or into waterways will not be permitted.
 - I. During handling and installation, clean and protect construction in progress and adjoining materials already in place. Apply protective covering where required to

ensure protection from damage or deterioration at Substantial Completion.

- J. Clean and provide maintenance on completed construction as frequently as necessary through the remainder of the construction period. Adjust and lubricate operable components to ensure operability without damaging effects.
- K. Limiting Exposures: Supervise construction operations to assure that no part of the construction, completed or in progress, is subject to harmful, dangerous, damaging, or otherwise deleterious exposure during the construction period.

3.07 STARTING AND ADJUSTING

- A. Start equipment and operating components to confirm proper operation. Remove malfunctioning units, replace with new units, and retest.
- B. Adjust operating components for proper operation without binding. Adjust equipment for proper operation.
- C. Test each piece of equipment to verify proper operation. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.

3.08 PROTECTION OF INSTALLED CONSTRUCTION

- A. Provide final protection and maintain conditions that ensure installed Work is without damage or deterioration at time of Substantial Completion.
- B. Comply with manufacturer's written instructions for temperature and relative humidity.

3.09 CORRECTION OF THE WORK

- A. Repair or remove and replace defective construction. Restore damaged substrates and finishes. Comply with requirements in Section 017329, CUTTING AND PATCHING.
 - 1. Repairing includes replacing defective parts, refinishing damaged surfaces, touching up with matching materials, and properly adjusting operating equipment.
- B. Restore permanent facilities used during construction to their specified condition.
- C. Remove and replace damaged surfaces that are exposed to view if surfaces cannot be repaired without visible evidence of repair.
- D. Repair components that do not operate properly. Remove and replace operating components that cannot be repaired.
- E. Remove and replace chipped, scratched, and broken glass or reflective surfaces.

017000-6



REQUEST FOR INTERPRETATION

Project:		R.F.I. Number:	
		From:	
То:		Date:	
		A/E Project Number:	
		Contract For:	
Specification Section:	Paragraph:	Drawing Reference:	Detail:
Request:			
Signed by:			Date:
Response:			
_			
Attachments			
Response From:	То:	Date Rec'd:	Date Ret'd:
Signed by:			Date:
Copies: 🗌 Owner	Consultants		🗌 🔲 File
Copyright 1994, Constructio 601 Madison Street, Alexan		Page of	July 1994 CSI Form 13.2A

DOCUMENT 017329

CUTTING AND PATCHING

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies administrative and procedural requirements for cutting, fitting, and patching work, including attendant excavation and backfill, required to complete the Work or to:
 - 1. Make its several parts fit together properly.
 - 2. Uncover portions of the Work to provide for installations of ill-timed work.
 - 3. Remove and replace defective work.
 - 4. Remove and replace work not conforming to requirements of Contract Documents.
 - 5. Remove samples of installed work as specified for testing.
 - 6. Provide routine penetrations of non-structural surfaces for installation of piping and electrical conduit.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 011100, SUMMARY; Description of Project.
 - Section 016000, PRODUCT REQUIREMENTS; Substitutions and product options.

1.03 QUALITY ASSURANCE

- A. Permission to patch any items of work does not imply a waiver of the Architect's right to require complete removal and replacement in said areas and of said items if, in Architect's opinion, patching does not satisfactorily restore quality and appearance of work.
- B. Requirements for Structural Work: Do not cut-and-patch structural work in a manner resulting in a reduction of load-carrying capacity or load/deflection ratio.
- C. Operational and Safety Limitations: Do not cut-and-patch operational elements and safety- related components in a manner resulting in a reduction of capacities to perform in the manner intended or resulting in decreased operational life, increased maintenance, or decreased safety.
- D. Visual Requirements: Do not cut-and-patch work that is exposed on exterior or in occupied spaces of building, in a manner resulting in reduction of visual qualities or resulting in substantial evidence of cut-and-patch work, both as judged solely by the Architect. Remove and replace work judged by the Architect to be visually unsatisfactory.
- 1.04 SUBMITTALS

- A. Submit a written request to Architect well in advance of executing any cutting or alteration which affects:
 - 1. Work of Owner or separate contractor.
 - 2. Structural value or integrity of any element of the Project.
 - 3. Integrity or effectiveness of weather-exposed or moisture-resistant elements or systems.
 - 4. Efficiency, operational life, maintenance, or safety of operational elements.
 - 5. Visual qualities of sight-exposed elements.
- B. Request shall include:
 - 1. Identification of the Project.
 - 2. Description of affected work.
 - 3. The necessity for cutting, alteration, or excavation.
 - 4. Effect on work of Owner or any separate contractor, or on structural or weatherproof integrity of Project.
 - 5. Description of proposed work:
 - a. Description of why cutting-and-patching cannot (reasonably) be avoided.
 - b. Scope of cutting, patching, alteration, or excavation.
 - c. How it will be performed.
 - d. How structural elements (if any) will be reinforced.
 - e. Trades who will execute the work.
 - f. Products proposed to be used.
 - g. Extent of refinishing to be done.
 - h. Approximate dates of the work, and anticipated results in terms of variations from the work as originally completed (structural, operational, visual, and other qualities of significance).
 - 6. Alternatives to cutting and patching.
 - 7. Cost proposal, when applicable.
 - 8. Written permission of any separate contractor whose work will be affected.
- C. Should conditions of Work or the schedule indicate a change of products from original installation, Contractor shall submit request for substitution as specified in Section 016000, PRODUCT REQUIREMENTS.
- D. Submit written notice to Architect designating date and time the work will be uncovered.
- PART 2 PRODUCTS

2.01 MATERIALS

- A. Except as otherwise indicated or authorized by the Architect, provide materials for cutting- and-patching which will result in equal-or-better work than the work being cutand-patched, in terms of performance characteristics and including visual effect where applicable. Comply with the requirements, and use materials identical with the original materials where feasible and where recognized that satisfactory results can be produced thereby.
- B. Comply with specifications and standards for each specific product involved.
- PART 3 EXECUTION
- 3.01 INSPECTION
 - A. InspectexistingconditionsofProject,includingelementssubjecttodamageorto movement

during cutting and patching.

- B. After uncovering work, inspect conditions affecting installation of Products, or performance of work.
- C. Report unsatisfactory or questionable conditions to Architect in writing; do not proceed with work until Architect has provided further instructions.

3.02 PREPARATION

- A. Provide adequate temporary support as necessary to assure structural value or integrity of affected portion of Work.
- B. Provide devices and methods to protect other portions of Project from damage.
- C. Provide protection from elements for that portion of the Project which may be exposed by cutting and patching work, and maintain excavations free from water.

3.03 PERFORMANCE

- A. Execute cutting and demolition by methods which will prevent damage to other work, and will provide proper surfaces to receive installation of repairs.
 - 1. In general, where mechanical cutting is required, cut work with sawing and grinding tools, not with hammering and chopping tools. Core drill openings through concrete work.
 - 2. Comply with the requirements of applicable sections of Division 31 where cuttingand- patching requires excavating and backfilling.
- B. Execute excavating and backfilling by methods which will prevent settlement or damage to other work.
- C. Employ original installer or fabricator to perform cutting and patching for:
 - 1. Weather-exposed or moisture-resistant elements.
 - 2. Sight-exposed finished surfaces.
- D. Execute fitting and adjustment of products to provide a finished installation to comply with specified products, functions, tolerances, and finishes.
- E. Restore work which has been cut or removed; install new products to provide completed Work in accordance with requirements of Contract Documents.
- F. Fit work airtight to pipes, sleeves, ducts, conduit, and other penetrations through surfaces.
- G. Patch with seams which are durable and as invisible as possible. Comply with specified tolerances for the work.
- H. Restore exposed finishes of patched areas; and, where necessary extend finish restoration onto retained work adjoining, in a manner which will eliminate evidence of patching.
 - 1. Where patch occurs in a smooth painted surface, extend final paint coat over the entire unbroken surface containing the patch.
- I. Refinish entire surfaces as necessary to provide an even finish to match adjacent finishes:
 - 1. For continuous surfaces, refinish to nearest intersection.
 - 2. For an assembly, refinish entire unit.

DOCUMENT 017700

CLOSEOUT PROCEDURES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies administrative and procedural requirements during contract closeout, including, but not limited to:
 - 1. Substantial Completion.
 - 2. Final Acceptance.
 - 3. Record document submittal.
 - 4. Operating and maintenance data.
 - 5. Warranties and bonds.
 - 6. Final cleaning.

1.02 REALTED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 011000, SUMMARY; Owner occupancy.
 - 2. Respective Sections of Specifications: Closeout Submittals for work of the Section.

1.03 SUBSTANTIAL COMPLETION

- A. Prior to requesting inspection for certification of Substantial Completion, complete the following:
 - 1. On Application for Payment, show 100% completion for portions of work claimed as substantially complete. Submit list of incomplete items, value of incomplete work, and reasons work is not complete.
 - 2. Submission of occupancy permits.
 - 3. Submission of warranties and bonds.
 - 4. Submission of test/adjust/balance records.
 - 5. Submission of maintenance instructions.
 - 6. Submission of meter readings.
 - 7. Final cleaning.
 - 8. Application for reduction of retainage.
 - 9. Consent of surety.
 - 10. Notification of shifting insurance coverages.
 - 11. Final progress photographs.
- B. Within reasonable time, Architect will inspect to determine status of completion.
- C. Should Architect determine Work is not substantially complete, he will promptly notify Contractor in writing, giving reasons therefor.
- D. Contractor shall remedy deficiencies, and send a second written notice of Substantial

Completion. Architect will reinspect the Work.

E. When Architect determines Work is Substantially Complete, he will prepare AIA Document G704, Certificate of Substantial Completion.

1.04 FINAL ACCEPTANCES

- A. Prior to requesting final inspection for certification of Final Acceptance and final payment, complete the following:
 - 1. Submission of final payment request with releases and supporting documentation.
 - 2. Completion of incomplete Work.
 - 3. Assurances that unsettled claims will be settled.
 - 4. Submission of updated final statement, including accounting for final additional changes to the Contract Sum. Show additional Contract Sum, additions and deductions, previous Change Orders, Total Adjusted Contract Sum, previous payments, and Contract Sum due.
 - 5. Submission of consent of surety.
 - 6. Submission of evidence of final, continuing insurance coverage complying with insurance requirements.
 - 7. Transmit final Project Record Documents to Owner.
 - 8. Transmit certified property survey.
 - 9. Prove that taxes, fees, and similar obligations have been paid.
 - 10. Remove temporary facilities and services.
 - 11. Remove surplus materials, rubbish and similar elements.
 - 12. Certify Work has been inspected for compliance with Contract Documents.
 - Certify Work has been completed in accordance with Contract Documents, and deficiencies listed with Certificate of Substantial Completion have been corrected.
 - 14. Certify equipment and systems have been tested in presence of Owner's representative, and are operational.
 - 15. Certify Work is complete and ready for final inspection.
- B. Architect will inspect to verify status of completion with reasonable promptness.
- C. Should Architect consider Work is incomplete or defective, he will promptly notify Contractor in writing, listing incomplete or defective work.
 - 1. Contractor shall take immediate steps to remedy deficiencies and send a second written certification that Work is complete, and Architect will reinspect the work.
 - 2. When Architect finds Work is acceptable, he will consider closeout submittals.
 - 3. Reinspection Fees: Should Architect perform reinspections due to failure of Work to comply with claims made by the Contractor, Owner will compensate Architect for such additional services, and deduct the amount of such compensation from final payment to the Contractor.
- D. Application for Final Payment: Submit Application for Final Payment in accordance with procedures and requirements of Section 012900, PAYMENT PROCEDURES.
 - 1. Architect will issue final Change Order, reflecting approved adjustments to the Contract Sum not previously made by Change Orders.

1.05 RECORD DOCUMENTS

A. General: Maintain a complete set of Record Documents at the site. Do not use Record Documents for construction purposes. Provide access to Record Documents for Architect and Owner's reference. Generally, without limitation, Record Documents shall include the following:

- 1. Record Drawings: Maintain a clean set of blue or black line prints of Contract Drawings and shop drawings, marked to show actual installation. Give particular attention to concealed items.
- 2. Record Project Manual: Maintain a clean Project Manual, including Addenda, Change Orders, Architect Field Orders, and other modifications, marked to show changes in actual work performed. Give particular attention to substitutions, selection of options, and similar information.
- 3. Record Product Data: Maintain one copy of each approved Product Data submittal, marked to show changes from products delivered, work performed, and from manufacturer's recommended installation instructions.
- 4. Record Samples: Maintain one copy of each approved Sample submitted.
- 5. Record Field Test Reports: Maintain one copy of each Field Test Report.
- B. Maintenance of Documents and Samples: Store documents and samples in Contractor's field office apart from documents used for construction. Provide files and racks for document storage. Provide locked cabinet or secure storage space for storage of samples. File documents and samples in accordance with CSI format. Maintain documents in clean, dry, legible condition and in good order. Do not use Record Documents for construction purposes. Make documents and samples available at all times for inspection by Architect.
- C. Marking Devices: Provide felt tip marking pens for recording information in the color code designated by Architect.
- D. Recording: Label each document "PROJECT RECORD" in neat large printed letters. Record information concurrently with construction progress. Do not conceal any work until required information is recorded.
- E. Drawings: Legibly mark Drawings to record actual construction, including the following:
 - 1. Depths of various elements of foundation in relation to finish first floor datum.
 - 2. Horizontal and vertical locations of underground utilities and appurtenances, referenced to permanent surface improvements.
 - 3. Location of internal utilities and appurtenances concealed in the construction, referenced to visible and accessible features of the structure.
 - 4. Field changes of dimension and detail.
 - 5. Changes made by Field Order or Change Order.
 - 6. Details not in original Contract Documents.
- F. Specifications and Addenda: Legibly mark each Section to record:
 - 1. Manufacturer, trade name, catalog number, and supplier of each product and item of equipment actually installed.
 - 2. Changes made by Field Order or by Change Order.
- G. Submittal: At Contract Closeout, deliver Record Documents to Architect. Accompany submittal with transmittal letter in duplicate, indicating the date, Project title and number, Contractor's name and address, title and number of Record Document, and signature of Contractor or his authorized representative.

1.06 OPERATING AND MAINTENANCE DATA

A. General: Prepare and submit Operating and Maintenance Data as specified in this Section and referenced in other pertinent Sections of Specifications. Organize Operating and Maintenance Data into suitable sets, bound and indexed. Mark

appropriate identification on front and spine of each binder. Include the following types of information:

- 1. Emergency instructions.
- 2. Spare parts list.
- 3. Copies of warranties.
- 4. Wiring diagrams.
- 5. Inspection procedures.
- B. Instruct Owner's personnel in maintenance of products and in operation of equipment and systems.
- C. Preparation of data shall be done by personnel trained and experienced in maintenance and operation of described products.
- D. Format of Data: Prepare data in form of instructional manual for use by Owner's personnel. Format shall be 8-1/2 in. x 11 in., 20 pound minimum, white, typed pages. Text shall be manufacturer's printed data, or neatly typewritten. Drawings shall be bound with text, with reinforced punched binder tabs. Fold larger drawings to size of text pages. Provide fly-leaf for each separate product or each piece of operating equipment. Provide typed description of product and major component parts of equipment. Provide indexed tabs.
 - 1. Binders: Provide commercial quality three-ring binders with durable and cleanable plastic covers, with maximum ring size of 1 inch. When multiple binders are used, correlate the data into related consistent groupings.
 - Binder Cover: Identify each volume with typed or printed title "OPERATING AND MAINTENANCE INSTRUCTIONS". List title of Project, identity of separate structure as applicable, and identity of general subject matter covered in the manual.
- E. Content of Manual: Neatly typewritten table of contents for each volume, arranged in systematic order, indicating Contractor name and address, and a list of each product, indexed to content of the volume. Provide a separate list with each product, name, address, and telephone number of subcontractor or installer, and local source of supply for parts and replacement. 1. Provide in each volume a copy of each warranty, bond, and service contract issued.
- F. Submittal of Maintenance and Operating Manual: Submit two copies of preliminary draft of proposed formats and outlines of contents prior to start of Work.
 - 1. Architect will review draft and return one copy with comments.
 - 2. Submit one copy of complete data in final form 15 days prior to final inspection or acceptance. Copy will be returned after final inspection or acceptance, with comments.
 - 3. Submit three copies of approved data in final form ten days after final inspection or acceptance.

1.07 INSTRUCTION OF OWNER'S PERSONNEL

- A. Prior to final inspection or acceptance, fully instruct Owner's designated operating and maintenance personnel in the operation, adjustment and maintenance of products, equipment and systems.
- B. Operating and maintenance manual shall constitute the basis of instruction.
 - 1. Review contents of manual with personnel in full detail to explain all aspects of operation and maintenance.

1.08 WARRANTIES AND BONDS

- A. General: Assemble warranties, bonds, and service and maintenance contracts, executed by each of the respective manufacturers, suppliers, and subcontractors.
- B. Number of Original Signed Copies Required: Two each.
- C. Table of Contents: Neatly typed, in orderly sequence. Provide complete information for each item including, product or work item, firm name, address, and telephone number.
- D. Information Required: Provide the date of beginning of warranty, bond, or service and maintenance contract, and duration of warranty, bond, or service and maintenance contract.
- E. Information for Owner's Personnel: Provide information on the proper procedures in case of failure. Indicate instances which might affect the validity of warranty or bond. Indicate Contractor, name of responsible principal, address, and telephone number.
- F. Form of Submittal: Prepare duplicate packets of 8-1/2 x 11 in., punched sheets for installation in standard three-ring binder. Fold larger sheets to fit into binders.
 - 1. Cover of Packet: Identify each packet with typed or printed title "WARRANTIES AND BONDS". List the Project title and number, and name of Contractor.
 - 2. Binders: Bind into commercial quality, three-ring, with durable and cleanable plastic covers.
- G. Time of Submittals: For equipment or component parts of equipment put into service during progress of construction, submit documents within ten days after inspection and acceptance. Otherwise make submittals within ten days after Date of Substantial Completion, and prior to final request for payment.
 - 1. For items of work where acceptance is delayed materially beyond Date of Substantial Completion, provide updated submittal within ten days after acceptance, listing date of acceptance as start of warranty period.

1.09 FINAL CLEANING

- A. General: General cleaning during construction operations is specified as Work of Section 015000, TEMPORARY FACILITIES AND CONTROLS.
- B. Employ experienced workers or professional cleaners for Final Cleaning. Clean each surface to the condition expected in a normal building cleaning and maintenance program. Comply with manufacturer's instructions and recommendations.

PART 2 PRODUCTS

2.01 CLEANING MATERIALS

- A. General: Provide cleaning materials that will not create hazards to health nor property, and will not damage surfaces or finishes.
- B. Use cleaning materials and methods recommended by manufacturer of surface to be cleaned.
- C. Use cleaning materials only on surfaces recommended by cleaning material manufacturer.

PART 3 EXECUTION

3.01 FINAL CLEANING

- A. Employ skilled workers for final cleaning.
- B. Clean and restore adjoining surfaces and other work soiled or damaged during installation; replace work damaged beyond successful restoration. Where performance of subsequent work could result in damage to complete unit or element, provide protective covering and other provisions to minimize potential for damage.
- C. Remove grease, mastic, adhesives, dust, dirt, stains, fingerprints, labels, and other foreign materials from sight-exposed interior and exterior surfaces.
- D. Complete the following cleaning operations prior to requesting inspection for Certification of Substantial Completion:
 - 1. Remove labels that are not permanent.
 - 2. Polish glossy surfaces to clear shine.
 - 3. Clean exterior finishes to a clean, dust-free condition. Remove stains, films, and similar foreign substances.
 - 4. Leave concrete pavements broom clean.
 - 5. Clean site areas of rubbish, litter, and other foreign substances. Sweep paved areas broom clean; rake ground surfaces clean.
- E. Replace lamps in permanent light fixtures used during construction with lamps specified in Division 26, ELECTRICAL.
- F. Before final completion and Owner-occupancy, inspect sight-exposed exterior surfaces and work areas to verify that Work is clean.

DOCUMENT 018900

SITE CONSTRUCTION PERFORMANCE REQUIREMENTS

- PART 1 GENERAL
- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies the general requirements for the site work included in the Contract.
- B. These requirements supplement those contained in the Standard General Conditions of the Construction Contract and their Supplemental Conditions.
- C. References are included in this Section to Articles of the General Conditions to call the Contractor's attention to frequently needed requirements.

1.02 PERMITS

- A. Unless otherwise provided in the Supplementary Conditions, the Contractor shall obtain and pay for all construction permits and licenses. The Owner shall assist Contractor, when necessary, in obtaining such permits and licenses. The City will waive all fees associated with permits.
- B. The Contractor is required to meet with Building Inspector to identify all required permits prior to starting work.

1.03 LAWS AND REGULATIONS

- A. Contractor shall give all notices and comply with all laws and regulations applicable to furnishing and performance of the Work.
- B. If the Contractor performs any work that is contrary to laws or regulations, the Contractor shall bear all claims, costs, losses and damages caused by, arising out of or resulting therefrom.
- 1.04 UTILITIES
 - A. Shown or Indicated: The information and data shown or indicated in the Contract Documents with respect to existing underground facilities (utilities) at or contiguous to the site is based on information and data furnished to Owner or Architect by the owners of such underground facilities (utilities) or by others.
 - 1. The Owner and Architect shall not be responsible for the accuracy or completeness of any such information or data; and
 - 2. The cost of all of the following will be included in the Contract and Contractor shall have full responsibility for: (i) reviewing and checking all such information and data; (ii) locating all underground facilities (utilities) shown or indicated in the Contract Documents; (iii) coordination of the Work with the owners of such underground facilities (utilities) during construction; and (iv) the safety and protection of all such underground facilities (utilities) and repairing any damage

thereto resulting from the Work.

- B. Not Shown or Indicated: If an underground facility (utility) is uncovered or revealed at or contiguous to the site which was not shown or indicated in the Contract Documents, the Contractor shall, promptly after becoming aware thereof and before further disturbing conditions affected thereby or performing any Work in connection therewith (except in an emergency), identify the owner of such underground facility (utility) and give written notice to that facility (utility) owner and to Owner and Architect. Architect will promptly review the underground facility (utility) and determine the extent, if any, to which a change is required in the Contract Documents to reflect and document the consequences of the existence of the underground facility (utility). If the Architect concludes that a change in the Contract Documents is required, revised plans and specifications will be issued to reflect and document such consequences. During such time, the Contractor shall be responsible for the safety and protection of such underground facility (utility).
- C. Contractor shall notify all municipal agencies and utility companies owning or operating utilities, of proposed work affecting the utilities, or agencies.
- D. Contractor shall give written notification within the time period required by the agency or company for advance notification. A copy of the notification shall be furnished to the Architect.
- E. Contractor shall notify "DIG SAFE" before commencing any work in the vicinity of existing subsurface utilities.
- F. Contractor shall secure in-place existing utilities whose support is affected by the work and cooperate and assist the agency or company operating the utility in maintaining the utility services. Contractor shall correct any damage to the utilities caused by construction operations by repair or replacement, as required by the utility owner. When the repair or replacement is made by the utility owner, Contractor shall pay all costs assessed by the utility owner for the work.
- G. If the existing utilities are found to conflict with the proposed work, the Contractor shall protect and maintain the utilities and take measurements to determine the location, type and dimensions of the utility. The information shall be furnished to the Architect who will determine the changes required in the proposed work or existing utilities to resolve the conflict as soon thereafter as is reasonable.
- H. Contractor shall verify the location, size, invert elevation and type of existing facilities at all points of connection prior to ordering new utility materials.

1.05 SOIL SUPPORT

A. Contractor shall furnish and install excavation soil support devices or use soil strengthening techniques required to perform excavations in accordance with the current requirements of the U.S. Department of Labor, Occupational Health & Safety Administration and all federal, state, and municipal laws and regulations.

1.06 REFERENCE STANDARDS

A. References are made to technical societies, organizations and groups using the following abbreviations. All work so referred shall conform to the current edition of the referenced standard.

AASHTO American Association of State Highway Transportation Officials

ACI American Concrete Institute

ACOE United States Army Corps of Architects

AGC Associated General Contractors of America ANSI American National Standards Institute AOAC Association of Official Agricultural Chemists ASTM American Society for Testing and Materials AWPA American Wood Preservers Association AWWA American Water Works Association NEMA National Electrical Manufacturers Association NEWWA New England Water Works Association OSHA Occupational Safety and Health Administration UL Underwriters Laboratory

1.07 TRAFFIC MAINTENANCE

- A. Contractor shall maintain access to the site and through the work zones for personnel and vehicles of emergency services, utility agencies, inspection services, and others authorized to enter, move about and work on the site.
- B. When work is required on public roadways, Contractor shall furnish, install, maintain, and remove all signs, drums, barricades, steel plates, and other devices required by the federal or state government or municipality to maintain and protect pedestrians and vehicular traffic.
- C. Protective measures shall be installed at site access points to prevent mud and other debris from being deposited on the public roadways by construction traffic. The public roadways shall be swept as required to remove any deposits.

1.08 STATE AND LOCAL REFERENCE STANDARDS

A. Building Code Massachusetts State Building Code

BWSC Boston Water and Sewer Commission

DEP Massachusetts Department of Environmental Protection

MHD Massachusetts Highway Department

MWRA Massachusetts Water Resources Authority

SECTION 024113

SELECTIVE SITE DEMOLITION AND REMOVALS

- PART 1 GENERAL
- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. Provide all equipment and do all work necessary to demolish, remove and salvage site structures, clean up debris and trash and prepare site in general, as indicated on the Drawings.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 01590, TREE AND PLANT PROTECTION.
 - 2. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Excavation and backfill; establishment of subgrade elevations.
 - 3. Section 116816, PLAY STRUCTURES.
 - 4. Section 129300, SITE FURNISHINGS.
 - 5. Section 321640 GRANITE CURBING.
 - 6. Section 321216.71 BITUMINOUS CONCRETE PAVING REMOVALS.

1.03 INFORMATION NOT GUARANTEED

A. The Contractor's attention is directed to "Information Not Guaranteed" under Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.

1.04 SUBMITTALS

- A. The following shall be submitted:
 - 1. Certificates of severance of utility services.
 - 2. Permit for transport and legal disposal off-site of demolition material and debris.
 - 3. Demolition procedures and operational sequence for review and acceptance by Architect.
 - 4. Location plan of staging areas and schedule for moving staging equipment into those areas shall be submitted for Architect's approval prior to mobilization and related site preparation operations.
- B. Pre-demolition photographs: Show existing conditions of adjoining construction and site improvements, including finish surfaces, that might be misconstrued as damage caused by demolition operations. Submit before the Work begins.

1.05 PROTECTION

A. Prevent movement, settlement or collapse of adjacent services, sidewalks, driveways and trees. Assume liability for such movement, settlement, or collapse. Promptly repair damage at no cost to the Owner.

1.06 EXISTING CONDITIONS

- A. Arrange and pay for disconnecting, removing, capping, and plugging utility services. Disconnect and stub off. Notify the affected utility company in advance and obtain approval before starting this work.
- B. Place markers to indicate location of disconnected services. Identify service lines and capping locations on Project Record Documents.
- 1.07 TREE DAMAGE PENALTIES
 - A. Damages to trees, shrubs, and other vegetation will be assessed by the Architect and Owner in accordance with the ISA Guide and Section 015690, TREE AND PLANT PROTECTION.
- 1.08 MAINTAINING TRAFFIC
 - A. Do not close or obstruct roadways without permits.
 - B. Conduct operations with minimum interference to public or private roadways.
 - C. Provide Poilce Detail as needed for work in roadways.

1.09 MATERIALS OWNERSHIP

- A. Unless otherwise indicated, demolition waste becomes property of Contractor.
- B. Historic items of interest or value to Owner that may be uncovered during demolition remain the property of Owner.
 - 1. Carefully salvage in a manner to prevent damage and promptly return to Owner.

1.10 WARRANTY

- A. Existing Warranties: Remove, replace, patch, and repair materials and surfaces cut or damaged during selective demolition, by methods and with materials so as not to void existing warranties.
- PART 2 PRODUCTS
- 2.01 SALVAGING
 - A. Materials indicated on the Drawings or designated in the field by the Owner to be salvaged shall be carefully removed and protected until delivered to the Owner or reinstalled on site.
 - B. Mechanical and electrical items to be salvaged shall be protected from the weather.
- 2.02 HERBICIDE

- A. Herbicide shall be QuickPro, Roundup Pro or Manage, manufactured by Monsanto Company, 800 North Lindbergh Boulevard, St. Louis, MO – 63167; Tel. (314) 694-1000, or other approved equal product capable of eradicating existing Japanese Knotweed.
- PART 3 EXECUTION
- 3.01 DEMOLITION
 - A. Structures indicated to be removed shall be completely removed including foundations, except when approved by the Architect, to a minimum of 4 ft. below finished grade for graded areas.
 - B. Remove from site, contaminated, vermin infested, or dangerous materials encountered and disposed of by safe means so as not endanger health of workers and public.
 - C. Backfill areas excavated as a result of demolition. Use backfill material specified in Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.
 - D. Rough grade areas affected by demolition and leave areas level, maintaining grades and contours of site.
 - E. Site Access and Temporary Controls: Conduct demolition and debris-removal operations to ensure minimum interference with roads, streets, walks, walkways, and other adjacent occupied and used facilities.
 - Do not close or obstruct streets, walks, walkways, or other adjacent occupied or used facilities without permission from Owner and authorities having jurisdiction. Provide alternate routes around closed or obstructed traffic ways if required by authorities having jurisdiction.
 - 2. Use water mist and other suitable methods to limit spread of dust and dirt. Comply with governing environmental-protection regulations. Do not use water when it may damage adjacent construction or create hazardous or objectionable conditions, such as ice, flooding, and pollution.

3.02 ABANDONED PIPES - DRAINS AND SEWERS

- A. Drain and sewer pipes indicated to be abandoned shall be completely filled with an 8 in. thick mortar jointed masonry bulkhead. If a pipe indicated to be abandoned and plugged appears to be in active service, it shall not be plugged, and the Architect shall be notified.
- B. Other utility pipes shall be cut and capped outside the excavation and abandoned piping removed from the site.
- C. Frames, grates, covers, traps, and other castings shall be salvaged.

3.03 CLEARING AND GRUBBING

A. Trees, shrubs, and other vegetation not indicated on the Drawings or designated in the field by the Architect to remain and required for execution of the Work shall be cleared and grubbed.

B. Stumps shall be removed to their full depth. Roots 3 in. and larger shall be removed to a depth of 2 ft. below finished grade. Stumps shall be legally disposed of off-site.

3.04 PROTECTION OF EXISTING STRUCTURES AND UTILITIES

A. Existing pavement, splashpad, fences, catch basins, structures and utilities shall be suitably protected from damage.

3.05 LOAM AND TOPSOIL

- A. Loam and topsoil shall be stripped to their full depth from areas to be excavated, filled, regraded, or resurfaced. Avoid mixing with fill/subbase/non-organic material below.
- B. Loam and topsoil shall be stockpiled on-site and protected. No loam and topsoil shall be removed from the site without the written permission of the Architect.
- C. Stockpiled loam and topsoil which conforms to the specifications may be used as Planting Soil for fill and finish grading within landscaped areas in accordance with Sections 329200, and 329300. Contractor shall submit soil test results of stockpiled material for Architect's approval. Contractor shall bear the cost of soil testing.

3.06 PAVEMENT REMOVAL

- A. Where pavement and/or curb to be removed abuts pavement and curb to remain, a neat, straight saw cut shall be made with a concrete power saw.
 - 1. Pavement and/or curb removal shall include removal of subbase as required to accommodate proposed construction materials.

3.07 SITE RESTORATION

- A. Below-Grade Areas: Rough grade below-grade areas ready for further excavation or new construction.
- B. Site Grading: Uniformly rough grade area of demolished construction to a smooth surface, free from irregular surface changes. Provide a smooth transition between adjacent existing grades and new grades.

3.08 PROTECTION OF PROPERTY TO REMAIN

A. The Contractor's attention is directed to Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING for protection of utilities to remain, and Section 015690, TREE AND PLANT PROTECTION for the protection of existing trees.

3.09 DISPOSAL OF MATERIALS

A. Material resulting from demolition and not scheduled for salvaging shall become the property of the Contractor and shall be legally disposed of off-site at Contractor's expense. Disposal shall be performed as promptly as possible and not left until the final clean up.

SECTION 033000

CAST-IN-PLACE CONCRETE

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Provide all equipment and materials, and do all work necessary to construct the castin-place concrete for pavilion columns, foundations, slabs, bases and footings, including formwork, reinforcing, and concrete, complete as indicated on the Drawings and as specified.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 079200, EXTERIOR SEALANTS.
 - 2. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.
 - 3. Section 116816, PLAY STRUCTURES.
- 1.03 REFERENCES
 - A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirement shall govern.
 - 1. American Concrete Institute (ACI):
 - 301 Structural Concrete for Buildings
 - 303R Guide to Cast-In-Place Architectural Concrete Practice
 - 306.1 Cold Weather Concreting
 - 308 Standard Practice for Curing Concrete
 - 325.9R Guide for Construction of Concrete Pavements and Concrete Bases
 - 2. American Plywood Association (APA):
 - Ref. 1 APA Design/Construction Guide, Residential and Commercial
 3. American Society for Testing and Materials (ASTM):

- A 36 Structural Steel
- A 123 Zinc (Hot-Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip
- A 185 Welded Steel Wire Fabric for Concrete Reinforcement
- A 307 Carbon Steel Externally Threaded Standard Fasteners
- A 386 Zinc Coating (Hot-Dip) on Assembled Steel Products
- A510 General Requirements for Wire Rods and Course Round Wire, Carbon Steel
- A 569 Steel, Carbon (0.15 Maximum, Percent), Hot-Rolled Sheet and Strip, Commercial Quality
- A 615 Deformed and Plain Billet-Steel Bars for Concrete Reinforcement
- C 33 Concrete Aggregates
- C 143 Slump of Portland Cement Concrete
- C 150 Portland Cement
- C 171 Sheet Materials for Curing Concrete
- C 309 Liquid Membrane-Forming Compounds for Curing Concrete
- C 494 Chemical Admixtures for Concrete
- D 1752 Preformed Sponge Rubber and Cork Expansion Joint Fillers for Concrete Paving and Structural Construction.
- 1.04 SUBMITTALS
 - A. Shop drawings of reinforcing steel shall be submitted. Drawings shall indicate bar sizes, locations, spacings, quantity required, bending and cutting schedules, and supporting and spacing devices.
 - B. Formwork Shop Drawings: Show formwork construction including form-facing joints, rustications, construction and contraction joints, form joint-sealant details, form tie locations and patterns, inserts and embedments, cutouts, cleanout panels, and other items that visually affect exposed to view cast-in-place concrete.
 - C. Samples of the following shall be submitted:

<u>Item</u>	Sample Size
Preformed joint filler	Two pieces, full depth and width, 4 in. length

- D. Prior to start of concrete work, Contractor shall submit to the Architect for review a schedule for execution of the work of this section and a location plan indicating sequence of concrete placement and location of proposed control joints and construction joints, if required.
- 1.05 DESIGN OF CONCRETE MIX

- A. Mix design shall be certified by independent testing laboratory. Statement of materials constituting design of mixes (as required by referenced standards) shall be submitted for Architect's approval within one week following award of Contract.
- B. Concrete mix design shall include the following information:
 - 1. Proportions of cement, fine and coarse aggregates, and water.
 - 2. Water-cement ratio, design strength, slump, and air content.
 - 3. Type of cement and aggregates.
 - 4. Type and dosage of all admixtures.
 - 5. Special requirements for pumping.
 - 6. Range of ambient temperature and humidity for which the design is valid.
 - 7. Any special characteristics of the mix which require precautions in the mixing, placing, finishing, or curing methods to achieve the finished product specified.
- C. No concrete shall be delivered to the job site until the Architect has approved the design mixes.

1.06 PRECONSTRUCTION MOCK-UPS

- A. General
 - 1. Schedule mock-up casting for acceptance 30 days prior to casting of concrete surfaces represented by the mockups.
 - 2. Locate mock-up panels in non-public areas accepted by the Architect.
 - 3. Continue to cast mock-ups until acceptable mock-ups area produced. Accepted mock-ups shall be the standard for color, texture, and workmanship for the work.
 - 4. Mock-up sequence of forming, placing, form removal, curing, and finishing shall be reviewed and accepted by the Architect.
 - 5. Demonstrate in the construction of the mock-up formwork the sealer material, form release agent, and curing materials and methods to be used.
 - 6. Mock-up formwork shall be inspected and accepted by the Architect before placing of concrete.
 - 7. Use the same concrete mixes and placement and timing procedures, accepted in mockups, in the final work, unless otherwise directed by the Architect.
 - 8. Protect accepted mock-ups from damage until completion and acceptance of the work represented by the mock-up.
 - 9. Remove mockups from site at completion of project, as directed by the Architect.
- B. Mockups: Cast mockups of full-size sections simulating actual design and execution conditions for concrete mix materials, reinforcement, formwork, placing sequence, form removal, curing, finishing, methods and materials of stain removal and correction of defective work, and overall standard of workmanship.
 - 1. Build mockups in the location and of the size indicated or, if not indicated, as directed by Architect.
 - a. Site Wall: 6 ft. long x 4 ft. ht. x full thickness.
 - b. Steps: 3 consecutive steps, 4 ft. wide x full tread and riser dimensions. Record time between final curing and performing sandblast finish.
 - 2. Notify Architect ten days in advance of dates and times when mockups will be constructed.
 - 3. Obtain Architect's approval of mockups before starting construction.
 - 4. Maintain approved mockups during construction in an undisturbed condition as a standard for judging the completed pavement.
 - 5. Demolish and remove approved mockups from the site when directed by Architect.
- C. Source of Materials. Utilize the same source, stock, or brand of concrete materials for

each class or mix of concrete which is to be exposed. Do not interchange materials or mixes until an additional mock-up shows that uniformity in finish texture and color, as compared to original mock-up will be maintained. If necessary, obtain and stockpile materials in sufficient quantity to ensure continuity and uniformity.

1.07 QUALITY ASSURANCE

- A. Unless otherwise specified, cast-in-place concrete work shall conform to ACI 301. Construction of concrete subbases shall conform to ACI 325.9R
- B. Dimensions, locations, and details of equipment pads, anchors, supports, and similar features indicated on the Drawings are approximate. Manufacturer's approved shop drawings of equipment to be supported, anchored, or contained thereby shall be consulted for exact location, size, and details.
- C. Manufacturer Qualifications: A firm experienced in manufacturing ready-mixed concrete products and that complies with ASTM C 94/C 94M requirements for production facilities and equipment.
- D. Preinstallation Conference: Conduct conference at Project site.

1.08 TESTING

- A. Inspection and testing of the concrete mix will be performed by an independent testing laboratory approved by the Architect. Testing equipment shall be supplied by the laboratory, and the preparation of samples and all testing shall be performed by the laboratory personnel.
- B. Concrete materials and operations will be tested and inspected as work progresses. Failure to detect any defective work or material shall not in any way prevent later rejection when such defect is discovered, nor shall it obligate the Architect to final acceptance.
- C. The following testing services may be provided by the Owner, at no cost to the Contractor:
 - 1. Review and test of the Contractor's proposed materials for compliance with the specifications.
 - 2. Review of the Contractor's proposed mix design.
 - 3. Sampling and testing of materials at plants or stockpiles during the course of the work for compliance with the specifications.
 - 4. Strength tests of concrete specimens.
 - 5. Inspection of concrete batching, mixing, and delivery.
- D. The following testing services shall be provided, at the Contractor's expenses:
 - 1. Additional testing and inspection required because of changes in materials or proportions, requested by the Contractor.
 - 2. Additional testing of materials or concrete occasioned by their failure by testing or inspection to meet specification requirements.
- E. At least four standard compression test cylinders shall be made and tested from each day's placement of concrete. Four concrete test cylinders will be taken for every 50 cubic yards of each type and design strength of concrete placed. Two cylinders shall be tested at seven days, and two at 28 days. One additional test cylinder will be taken during cold weather concreting, and will be cured at the job site under the same

conditions as the concrete it represents. If job experience indicates additional cylinder tests or other tests are required for proper control or determination of concrete quality, such tests shall be made.

- F. One slump test will be taken for each set of test cylinders taken.
- G. Submit to the testing laboratory, proposed concrete mix design for review, before beginning work. Forward tesing laboratory's mix review to Architect for approval prior to beginning work.
- H. Provide free access to work and full assistance and cooperation, concrete for samples, and such auxilliary personnel and equipment as needed for testing agency to take samples for required tests. Notify testing agency and Architect of intent to place concrete at least 24 hours before placement.
- PART 2 PRODUCTS

2.01 FORMS

- A. Forms for Exposed Wall Finish: Concrete wall surfaces which will be visible after completion of the structure shall be formed to have a "smooth-form" finish, as defined by ACI 301. The form facing materials shall produce the required "Smooth Finish" surface on the concrete.
 - 1. Exposed surfaces: Non-absorptive overlay plywood such as medium or high density overlay, Finn-Form, or approved equal.
- B. Cylindrical Forms: Sonotube Fibre Forms, wax-impregnated strippable forms manufactured by Sonoco Products Company, General Products Division or approved equal, or ABS or PVC plastic reusable forms.
- C. Footing Form Materials: Bigfoot Footing Forms, manufactured by Bigfoot Systems; Bigfoot Systems Inc. 6750 Hwy. #3 Martin's Point Nova Scotia, Canada B0J 2E0 ; Tel. 1-800-934-0393, or approved equal.
- D. Forms for Unexposed Finish: Plywood, lumber or metal, with lumber dressed on at least two edges and one side.
- E. Form Ties: Provide prefabricated, adjustable length galvanized steel snap-off ties, with brackets, cones, cornerlocks and other accessories as necessary.
- F. Form Coatings: Commercial formulation compounds that will not bond with, stain or adversely affect concrete.
- G. Forms shall be true to line and free from warp, and shall be of sufficient strength, when staked, to resist the pressure of the concrete without springing. Formwork shall be designed so that sections may be fastened together to prevent vertical or horizontal movement of ends.

2.02 CONCRETE MIX

- A. Prepare design mixtures for each type and strength of concrete, proportioned on the basis of laboratory trial mixture or field test data, or both, according to ACI 301 and the following:
 - 1. Cement shall be Portland cement, conforming to ASTM C 150, Type I or II.

- 2. Aggregates shall conform to ASTM C 33.
 - a. Normal-Weight Aggregates: ASTM C 33, graded, 3/4-inch (19-mm)] nominal maximum coarse-aggregate size.
 - b. Fine Aggregate: Free of materials with deleterious reactivity to alkali in cement.
- 3. Minimum Compressive Strength:
 - a. Pavillion: 4500 psi, (20.7 MPa) at 28 days.
 - b. Pipe rail footings: 4000 psi (20.7 MPa) at 28 days.
 - c. Other site improvements, unless otherwise specified higher by manufacturers instructions: minimum 3000 psi (20.7 MPa) at 28 days.
- 4. Maximum Water-Cementitious Materials Ratio:
 - a. Pavillion: 0.45
 - b. Other site improvements: 0.50.
- 5. Concrete slump shall be no less than 2 in. nor greater than 4 in., determined in accordance with ASTM C 143.
- 6. Concrete shall be air-entrained type, conforming to ASTM C 94. Air-Entraining Admixture: ASTM C 260.
 - a. Air Content: 6 percent, plus or minus 1.5 percent at point of delivery for [3/4-inch (19-mm) nominal maximum aggregate size.
- B. Chemical Admixtures: Provide admixtures certified by manufacturer to be compatible with other admixtures and that will not contribute water-soluble chloride ions exceeding those permitted in hardened concrete. Do not use calcium chloride or admixtures containing calcium chloride.
 - 1. Water-Reducing Admixture: ASTM C 494/C 494M, Type A.
 - 2. Retarding Admixture: ASTM C 494/C 494M, Type B.

2.03 CONCRETE REINFORCING

- A. Steel reinforcing bars shall conform to ASTM A 615.
 - 1. Bars employed as reinforcement shall be deformed type.
 - 2. Bars employed as dowels shall be hot-rolled plain rounds.
 - 3. Unless otherwise indicated on the Drawings, reinforcing bars shall be Grade 60.
- B. Welded wire fabric reinforcement shall conform to the applicable requirements of ASTM A 185. Fabric reinforcement shall be furnished in flat sheets. Fabric reinforcement in rolls will not be permitted.
- C. Bar Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening reinforcing bars and welded wire reinforcement in place. Manufacture bar supports from steel wire, plastic, or precast concrete according to CRSI's "Manual of Standard Practice."
- 2.04 VAPOR RETARDERS
 - A. Plastic Vapor Retarder: ASTM E 1745, Class B. Include manufacturer's recommended adhesive or pressure-sensitive tape.

2.05 CURING MATERIALS

- A. Curing shall be by moist curing or by use of curing compound.
- B. Curing paper shall be a nonstaining, fiber reinforced laminated kraft bituminous product conforming to ASTM C 171. Four mil polyethylene sheeting may be

substituted for curing paper.

C. Curing compound shall be a clear compound conforming to ASTM C 309, Type 1 or white pigmented compound conforming to ASTM C 309 Type 2, Class B.

2.06 EXPANSION JOINTS

- A. Unless otherwise indicated on the Drawings, expansion joints shall be located 30 ft. o.c., maximum.
- B. Unless otherwise indicated on the Drawings, expansion joints shall be 3/8 in. wide. Expansion joint filler shall be preformed, nonbituminous type joint filler conforming to ASTM D 1752, Type II, similar to Sealtight Cork Expansion Joint Filler, manufactured by W.R. Meadows, Inc., or approved equal.
 - 1. Premolded filler shall be one piece for the full depth and width of the joint.
 - 2. Use of multiple pieces of lesser dimensions to make up required depth and width of joint will not be permitted.
 - 3. Except as otherwise noted on the Drawings, joint filler shall be 3/8 in. thick.

2.07 BOLTS

- A. Anchor bolts shall conform to ASTM A 307.
- B. Expansion bolts for anchoring into existing concrete shall conform to ASTM A 307, and shall have a self-drilling shell similar to Phillips Red Head Self-Drilling Shells, manufactured by Phillips Red Head Anchor Division of ITT, Michigan City, IN., or approved equal.

PART 3 EXECUTION

3.01 SUITABILITY OF SUBGRADE

A. Aggregate subbase to receive concrete slab-on-grade shall be inspected by a professional geotechnical engineer to ensure that material is suitable to receive concrete, including compaction. Subgrade unacceptable shall be brought to the attention of the Architect.

3.02 ACCEPTABILITY OF CONCRETE SURFACES

A. Concrete structures to receive concrete topping slab shall be inspected to ensure that surface is suitable to receive concrete. Waterproofed surfaces shall be thoroughly cured and suitably protected with protection board prior to start of concrete work of this section.

3.03 EMBEDDED ITEMS

A. Place and secure anchorage devices and other embedded items required for adjoining work that is attached to or supported by cast-in-place concrete. Use setting drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.

3.04 VAPOR RETARDERS

- A. Plastic Vapor Retarders: Place, protect, and repair vapor retarders according to ASTM E 1643 and manufacturer's written instructions.
 - 1. Lap joints 6 inches (150 mm) and seal with manufacturer's recommended tape.

3.05 FORMWORK

- A. Design, erect, shore, brace, and maintain formwork, according to ACI 301, to support vertical, lateral, static, and dynamic loads, and construction loads that might be applied, until structure can support such loads.
 - 1. Radial walls shall not be formed with tangent sections, but rather smooth, continuous curves as indicated oon the Drawings.
- B. Construct formwork so concrete members and structures are of size, shape, alignment, elevation, and position indicated, within tolerance limits of ACI 117.
- C. Forms shall be sufficiently tight to prevent leakagel.
- D. Clean forms and adjacent surfaces to receive concrete. Remove debris just before placing concrete.
- E. Coat contact surfaces of forms with form-release agent, according to manufacturer's written instructions, before placing reinforcement.

3.06 EARTH FORMED CONCRETE

A. Earth formed concrete footings shall be excavated under work of Section 312000, EARTH MOVING to the depth and shape indicated on the Drawings. Earth formed footings shall be continuous.

3.07 REINFORCING

- A. Before being placed in position, reinforcing shall be thoroughly cleaned of loose mill and rust scale, dirt, ice, and other foreign material which may reduce the bond between the concrete and reinforcing. Where there is delay in placing concrete after reinforcement is in place, bars shall be reinspected and cleaned when necessary.
- B. Any bar showing cracks after bending shall be discarded.
- C. Unless otherwise indicated on the Drawings, reinforcing shall extend within 2 in. of formwork and expansion joints. Reinforcing shall continue through control joints. Adjacent sheets of fabric reinforcing shall lap 6 in.
- D. After forms have been coated with form release agent, but before concrete is placed, reinforcing steel and anchors shall be securely wired in the exact position called for, and shall be maintained in that position until concrete is placed and compacted. Chair bars and supports shall be provided in a number and arrangement satisfactory to the Architect.

3.08 PLACING CONCRETE

A. Before placing concrete, forms and space to be occupied by concrete shall be thoroughly cleaned, and reinforcing steel and embedded metal shall be free from dirt,

oil, mill scale, loose rust, paint, and other material which might tend to reduce bond.

- B. Existing concrete, earth, and other water-permeable material against which new concrete is to be placed shall be thoroughly damp when concrete is placed. There shall be no free water on surface.
- C. Concrete which has set or partially set before placing shall not be employed. Retempering of concrete will not be permitted.
- D. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete will be placed on concrete that has hardened enough to cause seams or planes of weakness. If a section cannot be placed continuously, provide construction joints as indicated. Deposit concrete to avoid segregation.
 - 1. Consolidate placed concrete with mechanical vibrating equipment according to ACI 301.
 - 2. If concrete can not be mechanically consolidated, concrete shall be thoroughly spaded and tamped to secure a solid and homogeneous mass, thoroughly worked around reinforcement and into corners of forms.
- E. Cold-Weather Placement: Comply with ACI 306.1.
- F. Hot-Weather Placement: Comply with ACI 301.
- G. When joining fresh concrete to concrete which has attained full set, latter shall be cleaned of foreign matter, and mortar scum and laitance shall be removed by chipping and washing. Clean, roughened base surface shall be saturated with water, but shall have no free water on surface. A coat of 1:1 cement-sand grout, approximately 1/8 in. thick, shall be well scrubbed into thoroughly dampened concrete base. New concrete shall be placed immediately, before grout has dried or set.

3.09 FINISHING

- A. Exposed vertical surfaces shall be formed to produce a "smooth form finish", as defined in ACI 301. Concrete which is exposed to view on the exterior of the finished structures shall receive a smooth rubbed finish, in accordance with ACI 301 and as follows:
 - 1. To permit satisfactory finishing, forms shall be removed from the vertical faces of the concrete as early as is possible without damaging the surface. Immediately after stripping forms, any fins or projections left by the forms shall be chipped off, and the surfaces rubbed smooth.
 - 2. Form tie holes and other voids shall be left exposed.
 - 3. Rubbing shall be performed while the surface is wet using a carborundum or cement sand brick, to achieve a smooth, uniform, even textured finish. Patched and chipped areas shall be blended to match as closely as possible the appearance of the rest of the surface. No cement wash or plastering will be permitted, and no mortar shall be used except as required above.
- B. Site Walls and Steps: Apply the following to smooth-formed finished as-cast concrete for Site Walls and Steps, as follows:

Steps: Light Blast finish on treads and smooth form finish on risers and sides.

Walls: Hand rubbed finish on face and top.

1. Hand Rubbed Finish: Not later than one day after form removal, moisten concrete

surfaces and rub with carborundum brick or another abrasive until producing a uniform color and texture. Do not apply cement grout other than that created by the rubbing process.

- 2. Light Sand Blast Finish: Provide light sand blast finish lightly exposing fine aggregate with no reveal, as on Architect's sample panel, approved sample, and mockup installation. Finish shall be free of surface defects such as migrated entrained air or entrapped air bubbles over 1/8 in. diameter, sand streaks, staining, lack of uniformity of color or finish, blotches, wash, form leakage or honeycomb, and physical damage, any of which shall be deemed cause for rejection.
 - a. Time between final curing and performing sandblast finish shall be same as for approved mockups.

3.10 PROTECTION AND CURING

- A. General: Protect freshly placed concrete from premature drying and excessive cold or hot temperatures. Comply with ACI 306.1 for cold-weather protection and ACI 301 for hot-weather protection during curing.
- B. It is essential that concrete be kept continuously damp from time of placement until end of specified curing period. It is equally essential that water not be added to surface during floating and troweling operations, and not earlier than 24 hours after concrete placement. Between finishing operations surface shall be protected from rapid drying by a covering of waterproofing paper. Surface shall be damp when the covering is placed over it, and shall be kept damp by means of a fog spray of water, applied as often as necessary to prevent drying, but not sooner than 24 hours after placing concrete. None of the water so applied shall be troweled or floated into surface.
- C. Evaporation Retarder: Apply evaporation retarder to unformed concrete surfaces if hot, dry, or windy conditions cause moisture loss approaching 0.2 lb/sq. ft. x h (1 kg/sq. m x h) before and during finishing operations. Apply according to manufacturer's written instructions after placing, screeding, and bull floating or darbying concrete, but before float finishing.
- D. Cure concrete according to ACI 308.1, by one or a combination of the following methods:
- E. Concrete surfaces shall be cured by completely covering with curing paper or application of a curing compound.
 - Concrete cured using waterproof paper shall be completely covered with paper with seams lapped and sealed with tape. Concrete surface shall not be allowed to become moistened between 24 and 36 hours after placing concrete. During curing period surface shall be checked frequently, and sprayed with water as often as necessary to prevent drying, but not earlier than 24 hours after placing concrete.
 - 2. If concrete is cured with a curing compound, compound shall be applied at a rate of 200 sq. ft. per gallon, in two applications perpendicular to each other.
 - 3. Curing period shall be seven days minimum.

3.11 EXPANSION JOINTS

- A. Expansion joints shall be 3/8 in. wide and shall be as located on the Drawings. Expansion joint shall be formed in the concrete to required width with preformed joint filler in place. Joint filler shall extend the full depth of the slab. Joint filler shall extend the full length of the expansion joint.
 - 1. Joint filler shall not extend above concrete slab. Depth of filler shall be as required to

form a 1-1/4 in. deep sealant and backer rod recess below finished grade of paved surface.

- 2. Depth of joint filler shall be as required to form a 1-1/4 in. deep sealant and backer rod recess below finished concrete surface.
- B. Expansion joints of slab-on-grade shall be doweled. Dowel shall be centered over the joint prior to concrete placement. The end of the dowel at the side of joint which will be poured second shall be greased immediately before concrete placement.

3.13 PATCHING FORMED SURFACES OF EXPOSED CONCRETE

- A. After forms have been removed, inspect concrete surfaces and only at the direction of the Architect, patch pour joints, voids, stone pockets, other defective areas and before concrete is thoroughly dry. Chip away defective areas to depth of not less than 1 in. with edges perpendicular to surface. Wet areas to be patched and space at least 6 in. wide entirely surrounding it, to prevent absorption of water from patching mortar. Do not patch concrete in freezing weather.
- B. Apply chemical bonding agent to surface in accordance with manufacturer's printed instructions, followed immediately by patching mortar. Make patch of same proportions used for concrete except omit coarse aggregate. Add only enough water consistent with requirements for handling and placing.
- C. Thoroughly compact mortar into place and screed off; leave patch slightly higher than surrounding surface. Leave undisturbed for one to two hours to permit initial shrinkage before final finishing. Finish patch to match texture and color of adjoining surface.

3.14 CONCRETE SURFACE REPAIRS

A. Defective Concrete: Repair and patch defective areas when approved by Architect. Remove and replace concrete that cannot be repaired and patched to Architect's approval.

END OF SECTION

SECTION 055000

METAL FABRICATIONS

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

- A. The work of this Section includes, but is not limited to the following:
 - 1. Miscellaneous bearing and leveling plates.
 - 2. Miscellaneous framing and supports for the following: a.Pavilion.
 - 3. Custom brackets and supports.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 033000, CAST-IN-PLACE CONCRETE; Placing of inserts and anchors.
 - 2. Section 061053, EXTERIOR ROUGH CARPENTRY; Rough hardware for exterior rough carpentry work.
 - 3. Section 099113, EXTERIOR PAINTING; Field painting.

1.03 REFERENCES

- A. Comply with applicable requirements of following standards. Where these standards conflict with other specified requirements, the most restrictive requirement shall govern.
 - 1. American Institute of Steel Construction (AISC):

Code	Code of Standard Practice for Steel Buildings and Bridges
Specification	Specification for the Design, Fabrication and Erection of Structural Steel for Buildings

- 2. American Iron and Steel Institute (AISI):
 - Specifications Specifications for the Design of Light Gage Cold-Formed Steel Structural Members

3. American National Standards Institute (ANSI):

A14.3 Safety Requirements for Fixed Ladders

A202.1 Metal Bar Grating Manual

4. American Society for Testing and Materials (ASTM):

A 27	Steel Castings, Carbon, for General Application
A 36	Structural Steel
A 47	Ferritic Malleable Iron Castings
A 48	Gray Iron Castings
A 53	Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Seamless
A 123	Zinc (Hot-Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip
A 153	Zinc Coating (Hot-Dip) on Iron and Steel Hardware
A 307	Carbon Steel Externally Threaded Standard Fasteners
A 325	High Strength Bolts for Structural Steel Joints
A 366	Steel, Carbon, Cold-Rolled sheet, Commercial Quality
A 385	High-Quality Zinc Coatings (Hot-Dip)
A 386	Zinc Coating (Hot-Dip) on Assembled Steel Products
A 446	Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality
A 500	Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes
A 501	Hot-Formed Welded and Seamless Carbon Steel Structural Tubing
A 510	General Requirements for Wire Rods and Course Round Wire, Carbon Steel
A 569	Steel, Carbon (0.15 Maximum, Percent), Hot-Rolled Sheet and Strip Commercial Quality
A 570	Hot-Rolled Carbon Steel Sheet and Strip, Structural Quality
A 588	High –Strength Low Alloy Structural Steel with 50 ksi [345 MPa] Minimum Yield Point to 4 in. [100mm] Thick
A 606	Steel, Sheet and Strip, High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, with Improved Atmospheric Corrosion Resistance
A 611	Steel, Cold-Rolled Sheet, Carbon, Structural
A 743	Castings, Iron-Chromium, Iron-Chromium Nickel, and Nickel- Base Corrosion-Resistant, General Application
A 780	Repair of Damaged Hot-Dip Galvanized Coatings
A 786	Rolled Steel Floor Plates

E 894	Anchorage of Permanent Metal Railing Systems and Rails for Buildings
E 935	Test Methods for Performance of Permanent Metal Railing Systems and Rails for Buildings
E 985	Specifications for Permanent Metal Railing Systems and Rails for Buildings

5. American Welding Society (AWS):

D1.1	Structural Welding Code - Steel
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- D1.3 Structural Welding Code Sheet Steel
- 6. Corps of Engineers (CE):

CRD-C-621 Specification for Nonshrink Grout

- 7. Steel Structures Painting Council (SSPC):
 - PA 1 Paint Application Specification No. 1
 - SP 3 Power Tool Cleaning
 - SP 6 Commercial Blast Cleaning

1.04 PERFORMANCE REQUIREMENTS

- A. Thermal Movements: Provide exterior metal fabrications that allow for thermal movements resulting from the following maximum change (range) in ambient and surface temperatures by preventing buckling, opening of joints, overstressing of components, failure of connections, and other detrimental effects. Base engineering calculation on surface temperatures of materials due to both solar heat gain and nighttime-sky heat loss.
 - 1. Temperature Change (Range): 120 deg F (67 deg C), ambient; 180 deg F (100 deg C), material surfaces.

1.05 SUBMITTALS

- A. Shop Drawings: Submit shop drawings of work showing size and thickness of each member, type of material, method of connection and assembly. Show dimensions, clearances, anchorages, relationships to surrounding work, coatings, and other pertinent details of fabrication and installation.
 - 1. Show profiles, reinforcing, fasteners, and any accessories.
 - 2. Indicate welded connections using standard AWS welding symbols. Indicate net weld lengths.
- B. Product Data: Provide manufacturer's product data, installation instructions, use limitations, and recommendations for each material used. Provide certifications that materials comply with requirements.
- C. Calculations: Where installed metal fabrication work is indicated to comply with certain design loadings, provide professionally prepared calculations, material properties,

certification, and other information required for structural analysis of performance of work.

D. Welders Certification: Provide certifications, signed by Contractor, certifying that welders employed at project comply with requirements specified under AWS D1.1 and AWS D1.2.

1.06 GENERAL REQUIREMENTS

A. The Contractor shall verify all measurements and shall take all field measurements necessary before fabrication. Welding to or on structural steel shall be in accordance with AWS D1.1/D1.1M. Items specified to be galvanized, when practicable and not indicated otherwise, shall be hot-dip galvanized after fabrication. Galvanizing shall be in accordance with ASTM A 123/A 123M, ASTM A 653/A 653M, or ASTM A 924/A 924M, as applicable. Exposed fastenings shall be compatible materials, shall generally match in color and finish, and shall harmonize with the material to which fastenings are applied. Materials and parts necessary to complete each item, even though such work is not definitely shown or specified, shall be included. Poor matching of holes for fasteners shall be cause for rejection. Fastenings shall be concealed where practicable. Thickness of metal and details of assembly and supports shall provide strength and stiffness. Joints exposed to the weather shall be formed to exclude water.

1.07 WORKMANSHIP

A. Miscellaneous metalwork shall be well formed to shape and size, with sharp lines and angles and true curves. Drilling and punching shall produce clean true lines and surfaces. Welding shall be continuous along the entire area of contact except where tack welding is permitted. Exposed connections of work in place shall not be tack welded. Exposed welds shall be ground smooth. Exposed surfaces of work in place shall have a smooth finish, and unless otherwise approved, exposed riveting shall be flush. Where tight fits are required, joints shall be milled. Corner joints shall be coped or mitered, well formed, and in true alignment. Work shall be accurately set to established lines and elevations and securely fastened in place. Installation shall be in accordance with manufacturer's installation instructions and approved drawings, cuts, and details.

1.08 ANCHORAGE

A. Anchorage shall be provided where necessary for fastening miscellaneous metal items securely in place. Anchorage not otherwise specified or indicated shall include slotted inserts made to engage with the anchors, expansion shields, and power-driven fasteners when approved for concrete; toggle bolts and through bolts for masonry; machine and carriage bolts for steel; and lag bolts and screws for wood.

1.09 QUALITY ASSURANCE

- A. Engineering: Provide services of a professional engineer, registered in Commonwealth of Massachusetts, to design and certify that work of this Section meets or exceeds performance requirements specified.
- B. Shop fabricate work to greatest extent possible. Label each piece in shop to facilitate field assembly.
- C. Welding: Perform welding in conformance with AWS D1.1 and D1.3. as applicable.

1.10 PRODUCT HANDLING AND STORAGE

A. Store work off ground and under cover. Protect from damage. Repair and clean work before erection.

1.11 PROJECT CONDITIONS

A. Field Measurements: Verify actual locations of walls and other construction contiguous with metal fabrications by field measurements before fabrication and indicate measurements on Shop Drawings.

1. Provide allowance for trimming and fitting at site.

B. Do not permit use of metal fabrication work until work is completely and fully installed and ready to assume intended design loads. Do not permit overloading of metal fabrication systems. Do not permit use of concrete filled metal pan stair systems until concrete is placed and cured.

1.12 COORDINATION

A. Coordinate installation of anchorages for metal fabrications. Furnish setting drawings, templates, and directions for installing anchorages, including sleeves, concrete inserts, anchor bolts, and items with integral anchors, that are to be embedded in concrete or masonry. Deliver such items to Project site in time for installation.

PART 2 PRODUCTS

2.01 STEEL

- A. General: Provide products and materials of new stock, free from defects, and of best commercial quality for each intended purpose.
- B. Steel Plates, Shapes, and Bars: ASTM A 36.
- C. Steel Tubing: ASTM A 500 or A 501, hot or cold rolled, as required for design loading.
- D. Steel Pipe: ASTM A 53, schedule 40, Type S (seamless), black except where galvanized is indicated, Grade A for cold-bending.
- E. Steel Sheet: ASTM A 366, A 570, or A 611, grade required for design loading.
 - 1. Stainless steel pipe, flat bar stock, and related components shall be AISI Type 304 with No. 4 satin finish.
- F. Rolled Steel Floor Plates: ASTM A 786.
- G. Steel Bars for Gratings: ASTM A 569 or ASTM A 36.

2.02 STAINLESS STEEL

- A. Stainless Steel: Comply with following standards and requirements for stainless steel components:
 - 1. Tubing: ASTM A 554, Type 316 stainless steel, as standard with manufacturer.
 - 2. Pipe: ASTM A 312, Type 316 stainless steel.
 - 3. Castings: ASTM A 743, Grade CF 8 or CF 20.
 - 4. Plate: ASTM A 167, Type 316 stainless steel.

2.03 NONFERROUS METALS

A. General: Provide products and materials of new stock, free from defects, and of best commercial quality for each intended purpose.

- B. Aluminum Plate and Sheet: ASTM B 209 (ASTM B 209M), Alloy 6061-T6.
- C. Aluminum Extrusions: ASTM B 221 (ASTM B 221M), Alloy 6063-T6.
- D. Aluminum-Alloy Rolled Tread Plate: ASTM B 632/B 632M, Alloy 6061-T6.
- E. Aluminum Castings: ASTM B 26/B 26M, Alloy 443.0-F.

2.04 FASTENERS

- A. General: Unless otherwise indicated, provide Type 316 stainless-steel fasteners for exterior use and zinc-plated fasteners with coating complying with ASTM B 633, Class Fe/Zn 5, at exterior walls. Provide stainless-steel fasteners for fastening aluminum. Select fasteners for type, grade, and class required.
- B. Steel Bolts and Nuts: Regular hexagon-head bolts, ASTM A 307, Grade A (ASTM F 568M, Property Class 4.6); with hex nuts, ASTM A 563 (ASTM A 563M); and, where indicated, flat washers.
- C. Stainless-Steel Bolts and Nuts: Regular hexagon-head annealed stainless-steel bolts, nuts and, where indicated, flat washers; ASTM F 593 (ASTM F 738M) for bolts and ASTM F 594 (ASTM F 836M) for nuts, Alloy Group 1 (A1).
- D. Anchor Bolts: ASTM F 1554, Grade 36.
 - 1. Provide hot-dip or mechanically deposited, zinc-coated anchor bolts where item being fastened is indicated to be galvanized.
- E. Eyebolts: ASTM A 489.
- F. Machine Screws: ASME B18.6.3 (ASME B18.6.7M).
- G. Lag Bolts: ASME B18.2.1 (ASME B18.2.3.8M).
- H. Wood Screws: Flat head, ASME B18.6.1.
- I. Plain Washers: Round, ASME B18.22.1 (ASME B18.22M).
- J. Lock Washers: Helical, spring type, ASME B18.21.1 (ASME B18.21.2M).
- K. Cast-in-Place Anchors in Concrete: Anchors capable of sustaining, without failure, a load equal to four times the load imposed, as determined by testing according to ASTM E 488, conducted by a qualified independent testing agency.
 - Threaded or wedge type; galvanized ferrous castings, either ASTM A 47/A 47M malleable iron or ASTM A 27/A 27M cast steel. Provide bolts, washers, and shims as needed, hot-dip galvanized per ASTM A 153/A 153M.
- L. Expansion Anchors: Anchor bolt and sleeve assembly with capability to sustain, without failure, a load equal to six times the load imposed when installed in unit masonry and four times the load imposed when installed in concrete, as determined by testing according to ASTM E 488, conducted by a qualified independent testing agency.
 - 1. Material for Anchors in Interior Locations: Carbon-steel components zinc-plated to comply with ASTM B 633, Class Fe/Zn 5.
 - Material for Anchors in Exterior Locations: Alloy Group 1 (A1) stainless-steel bolts complying with ASTM F 593 (ASTM F 738M) and nuts complying with ASTM F 594 (ASTM F 836M).

- M. Inserts: Threaded or wedge type, galvanized ferrous castings; either ASTM A 47 malleable iron, or ASTM A 27 cast steel. Provide threaded inserts and wedge inserts manufactured by one of the following or Architect approved equal:
 - 1. Hohmann and Barnard.
 - 2. Gateway Erections, Inc.
 - 3. Richmond Screw Anchor Co.

2.05 MISCELLANEOUS MATERIALS

- A. Welding Rods and Bare Electrodes: Select according to AWS specifications for metal alloy welded.
- B. Grout for Exterior Applications: Provide Factory-packaged, non-shrink, non-staining, hydraulic controlled expansion cement formulation for mixing with water at project site. Provide formulation that is resistant to erosion from water exposure without need for protection by a sealer or waterproof coating. Provide Super Por-Rok, Erosion-Resistant Anchoring Cement, manufactured by Minwax Construction Products Division, or equal as approved by Architect.

2.06 FABRICATION - GENERAL

- A. Shop Assembly: Preassemble items in the shop to greatest extent possible. Disassemble units only as necessary for shipping and handling limitations. Use connections that maintain structural value of joined pieces. Clearly mark units for reassembly and coordinated installation.
- B. Fabricate work of this Section to be straight, plumb, level and square, and to sizes, shapes and profiles indicated on approved shop drawings. Ease exposed edges. Cut, reinforce, drill and tap metal work as required for proper assembly.
 - 1. Fabricate miscellaneous supports, brackets, braces and the like required to fully complete the work.
 - 2. Obtain loading requirements from suppliers of work to be supported. Design and support systems with a safety factor of at least 6 unless otherwise indicated.
 - 3. Allow for thermal movement resulting from 100°F change in ambient temperature.
 - 4. Shear and punch metals accurately. Remove burrs.
 - 5. Ease exposed edges to a radius of approximately 1/32 in., unless indicated otherwise. Form bent corners to smallest radius possible without causing grain separation or impairing work.
 - 6. Remove sharp or rough areas on exposed traffic surfaces.
 - 7. Weld seams continuously. Spot welding is permitted for temporary welding only.
- C. Cut, drill, and punch metals cleanly and accurately. Remove burrs and ease edges to a radius of approximately 1/32 inch (1 mm), unless otherwise indicated. Remove sharp or rough areas on exposed surfaces.
- D. Form bent-metal corners to smallest radius possible without causing grain separation or otherwise impairing work.
- E. Form exposed work true to line and level with accurate angles and surfaces and straight edges.
- F. Weld corners and seams continuously to comply with the following:
 - 1. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
 - 2. Obtain fusion without undercut or overlap.
 - 3. Remove welding flux immediately.
 - 4. At exposed connections, finish exposed welds and surfaces smooth and blended so no

roughness shows after finishing and contour of welded surface matches that of adjacent surface.

- G. Form exposed connections with hairline joints, flush and smooth, using concealed fasteners where possible. Where exposed fasteners are required, use Phillips flathead (countersunk) screws or bolts, unless otherwise indicated. Locate joints where least conspicuous.
- H. Fabricate seams and other connections that will be exposed to weather in a manner to exclude water. Provide weep holes where water may accumulate.
- I. Cut, reinforce, drill, and tap metal fabrications as indicated to receive finish hardware, screws, and similar items.
- J. Provide for anchorage of type indicated; coordinate with supporting structure. Space anchoring devices to secure metal fabrications rigidly in place and to support indicated loads.
 - 1. Where units are indicated to be cast into concrete or built into masonry, equip with integrally welded steel strap anchors, 1/8 by 1-1/2 inches (3.2 by 38 mm), with a minimum 6-inch (150-mm) embedment and 2-inch (50-mm) hook, not less than 8 inches (200 mm) from ends and corners of units and 24 inches (600 mm) o.c., unless otherwise indicated.
- K. Work Exposed to View: For work exposed to view, select materials with special care. Provide materials which are smooth and free of blemishes such as pits, roller marks, trade names, scale and roughness. Fabricate work with uniform hairline joints. Form welded joints and seams continuously. Grind welds flush to be smooth after painting. For exposed fasteners, use hex head bolts or Phillips head machine screws.
- L. Galvanizing: Hot-dip galvanize exterior metal fabrications, items located in exterior wall assemblies, and other items indicated to be galvanized, in compliance with ASTM A 123, ASTM A 153, or ASTM A 386. Provide minimum 1.5 oz./ft.2 zinc coating. Galvanize after fabrication.

2.07 FABRICATION

- A. Shelf and Relieving Angles: Fabricate shelf and relieving angles from steel angles and shapes of sizes indicated for attachment to building structure. Fabricate shapes with slotted holes to receive anchor bolts, of size and spacings indicated. If not indicated, holes not more than 6 in. from ends and not more than 24 in. on center. Align expansion joints in angles with building expansion joints, and with control joints in masonry cavity wall exterior wythe.
- B. Miscellaneous Bearing and Leveling Plate Fabrication: Provide miscellaneous loose bearing and leveling plates for steel items bearing on masonry or concrete construction. Fabricate units flat, free from warps or twists, and of required thickness and bearing area. Drill plates to receive anchor bolts as required.
- C. Concrete Filled Pipe Bollard Fabrication: Provide minimum 8 in. diameter Schedule 80 steel pipe of length to extend from at least 3 ft. below grade to at least 30 in. above grade, unless otherwise indicated.
- D. Miscellaneous Framing and Supports: Fabricate miscellaneous framing and supports to adequately support live and dead loads with a safety factor of 5. Provide necessary anchors, inserts, and fasteners. Fabricate support system to carry entire load of work being supported to structure above. Do not transfer any loads to ceiling systems.
 - 1. Cut, drill, and tap units to receive hardware, hangers and similar items.
 - 2. Coordinate loading and attachment requirements for miscellaneous framing and supports with manufacturers of items being supported.

- 2.08 FINISHES, GENERAL
 - A. Comply with NAAMM's "Metal Finishes Manual for Architectural and Metal Products" for recommendations for applying and designating finishes.
 - B. Finish metal fabrications after assembly.

2.09 STEEL AND IRON FINISHES

A. Galvanizing: Hot-dip galvanize items as indicated to comply with applicable standard listed below:

1. ASTM A 123/A 123M, for galvanizing steel and iron products. 2. ASTM A 153/A 153M, for galvanizing steel and iron hardware.

- B. Preparation for Shop Priming: Prepare uncoated ferrous-metal surfaces to comply with minimum requirements indicated below for SSPC surface preparation specifications and environmental exposure conditions of installed metal fabrications:
- C. Shop Paint for assemblies shall be Tnemec "Series 27 F.C. Typoxy", polyamide epoxy, or approved equal. Dry film thickness of application shall be 4.5 to 6.0 mil. Color shall be black; surface texture shall be flat.
- D. Field Finish Paint shall be Tnemec Series 2 coat high performance system or approved equal. Color shall be black, with eggshell finish.
- E. Bituminous-based paint for electrolytic isolation shall be cold applied black asphaltic mastic conforming to SSPC Paint 12, with no asbestos fibers

2.10 STAINLESS-STEEL FINISHES

- A. Remove tool and die marks and stretch lines or blend into finish.
- B. Grind and polish surfaces to produce uniform, directionally textured, polished finish indicated, free of cross scratches. Run grain with long dimension of each piece.
- C. Bright, Directional Satin Finish: No. 4.
- D. When polishing is completed, passivate and rinse surfaces. Remove embedded foreign matter and leave surfaces chemically clean.

2.11 ALUMINUM FINISHES

- A. Finish designations prefixed by AA comply with the system established by the Aluminum Association for designating aluminum finishes.
- B. As-Fabricated Finish "Mill Finish": AA-M10 (Mechanical Finish: as fabricated, unspecified).
- PART 3 EXECUTION
- 3.01 PREPARATION
 - A. Coordinate and furnish anchorage devices, setting drawings, diagrams, templates, instructions, and directions for installation of concrete inserts, sleeves, anchor bolts, and miscellaneous items to be embedded or attached to concrete work, masonry work, or structural steel work.
- 3.02 INSTALLATION, GENERAL

- A. Fastening to In-Place Construction: Provide anchorage devices and fasteners necessary for securing work of this Section to in-place construction. Include threaded fasteners for concrete and masonry inserts, toggle bolts, through bolts, lag bolts, wood screws, and other connectors required.
- B. Cutting, Fitting, and Placement: Perform cutting, drilling, and fitting required for installing metal fabrications. Set metal fabrications accurately in location, alignment, and elevation; with edges and surfaces level, plumb, true, and free of rack; and measured from established lines and levels.
- C. Erect work square, plumb and true, accurately fitted, and with tight joints and intersections. All anchors, inserts and other members to be set in concrete or masonry shall be furnished loose by this trade to be built-into concrete and masonry by those trades. Avoid field cutting or drilling to greatest extent possible.
- D. Brace work rigid and secure to surrounding construction. Provide temporary bracing or anchors where required.
- E. Fit exposed connections accurately together to form hairline joints. Weld connections that are not to be left as exposed joints but cannot be shop welded because of shipping size limitations. Do not weld, cut, or abrade surfaces of exterior units that have been hot-dip galvanized after fabrication and are for bolted or screwed field connections.
- F. Field Welding: Comply with AWS D1.1 and D1.2 for procedures of manual metal-arc welding, appearance and quality of welds, and correction methods for defective welds.
 - 1. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
 - 2. Obtain fusion without undercut or overlap.
 - 3. Remove welding flux immediately.
 - 4. At exposed connections, finish exposed welds and surfaces smooth and blended so no roughness shows after finishing and contour of welded surface matches that of adjacent surface.
- G. Where members other than expansion bolts or inserts are fastened into concrete, set such members in proprietary-type expanding grout manufactured specifically for such purpose. Use grouts strictly in accordance with manufacturer's directions. Form to receive members with galvanized metal sleeves, or other approved method to provide at least 1/2 in. clearance around entire perimeter. At exposed applications, hold expanding grout back 1/2 in. from finish surface and fill voids with Portland cement grout to match color and texture of surrounding concrete surface.
- H. Electrolytic Isolation: Coat concealed surfaces of aluminum that will come into contact with grout, concrete, masonry, wood, or where dissimilar metals are to come into contact with one another, with an application of a heavy coating of bituminous paint on contact surfaces in addition to shop coat specified above. Do not permit the bituminous paint in any way to remain on surfaces to be exposed or to receive sealant.

3.03 INSTALLATION

- A. Miscellaneous Bearing and Leveling Plates: Clean concrete and masonry surfaces of bond reducing materials. Roughen surfaces if required to improve bond to surface. Clean bottom surface of leveling plates immediately prior to installation.
- B. Steel Pipe Bollards: Install steel pipe bollards as indicated on Drawings. Set bollards in concrete. Concrete shall be as specified in Section 033000, CAST-IN-PLACE CONCRETE. Provide temporary bracing to accurately plumb bollards until concrete base has set. Fill pipe with concrete and form a smooth, rounded crown on top to shed water.
- C. Miscellaneous Items: Carefully review Drawings for miscellaneous metal items

required by various trades but not specifically listed above, such as miscellaneous clip angles, miscellaneous steel bracketing, and other miscellaneous metal items as indicated on Drawings, reasonably implied therefrom, or reasonably necessary for thorough completion of work.

3.04 ADJUSTING, REPAIRING, CLEANING, AND PROTECTION

- A. Touchup Painting: Immediately after erection, clean field welds, bolted connections, and abraded areas. Paint uncoated and abraded areas with the same material as used for shop painting to comply with SSPC-PA 1 for touching up shop-painted surfaces.
 - 1. Apply by brush or spray to provide a minimum 2.0-mil (0.05-mm) dry film thickness.
- B. Galvanized Surfaces: Clean field welds, bolted connections, and abraded areas and repair galvanizing to comply with ASTM A 780.
- C. Non-Galvanized Surfaces: Immediately after erection, clean field welds, bolted connections, and abraded areas of shop paint, and paint exposed surfaces with same material as used for shop painting. Comply with SSPC PA 1.

END OF SECTION

SECTION 061053

EXTERIOR CARPENTRY

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

- A. Provide all exterior rough carpentry work, as indicated on the Drawings and as specified herein. Work shall include exterior rough carpentry including but not limited to the following items:
 - 1. Pavilion framing.
 - 2. Rough hardware, inserts, and related metal components.
 - 3. Rough carpentry sleepers, blockings, curbs, cants, edgings, grounds, nailers, and furring.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 033000, CAST-IN-PLACE CONCRETE; Installation of inserts and anchor bolts.
 - 2. Section 055000, METAL FABRICATIONS.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive shall govern:
 - 1. American National Standards Institute (ANSI):

A199.1 Construction and Industrial Plywood

2. American Plywood Association (APA):

Ref. 1	APA Design/Construction Guide, Residential and
	Commercial

- 3. American Society for Testing and Materials (ASTM):
 - A 153 Zinc Coating (Hot-Dip) on Iron and Steel Hardware

D 226	Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing
D 245	Structural Grades and Related Allowable Properties for Visually Graded Lumber
D 2898	Accelerated Weathering of Fire-Retardant-Treated Wood for Fire Testing
E 84	Surface Burning Characteristics of Building Materials

4. Federal Specifications (Fed. Spec.):

UU-B-790	Building Paper, Vegetable Fiber (Kraft,
	Waterproofed, Water Repellent, and Fire Resistant)

5. U.S. Department of Commerce (USDC):

PS 1	Plywood
PS 20	American Softwood Lumber Standard

1.04 DEFINITIONS

- A.Boards: Lumber of less than 2 inches nominal (38 mm actual) in thickness and 2 inches nominal (38 mm actual) or greater width.
- B. Dimension Lumber: Lumber of 2 inches nominal (38 mm actual) or greater but less than 5 inches nominal (114 mm actual) in least dimension.
- C. Lumber grading agencies, and the abbreviations used to reference them, include the following:
 - 1. NeLMA: Northeastern Lumber Manufacturers' Association.
 - 2. NLGA: National Lumber Grades Authority.
 - 3. RIS: Redwood Inspection Service.
 - 4. SPIB: The Southern Pine Inspection Bureau.
 - 5. WCLIB: West Coast Lumber Inspection Bureau.
 - 6. WWPA: Western Wood Products Association.
- 1.05 SUBMITTALS

A.Shop Drawings: Submit shop drawings of wood blocking installation and other rough carpentry work. Describe proposed methods of installation and anchorage to structure showing sizes, types, thicknesses, connections of wood blocking and related items, including adjoining work by other trades.

B. Samples: Submit representative samples of all materials for use under this Section.

- C. Product Data: Submit product data consisting of manufacturers product description and specifications.
- D. Certificates: Submit certificates of grading, treatment, and conformance to specified standards. Certifications shall state date of treatment, conformance with Specifications, and agency grading of wood.
 - 1. For lumber specified to comply with minimum allowable unit stresses. Indicate species and grade selected for each use and design values approved by ALSC's Board of Review.
 - 2. For preservative-treated wood products. Indicate type of preservative used and net amount of preservative retained. For products receiving a waterborne treatment, include statement that moisture content of treated materials was reduced to levels specified before shipment to Project site.

1.06 QUALITY ASSURANCE

- A. Provide lumber and plywood bearing the grade-trademark of the association under the rules or standards of which it was produced. Grade-trademarks shall conform to the rule or standard under which the material is produced, including requirements for qualifications and authority of the inspection organization, usage of authorized identification, and information included in the identification.
 - 1. Grades specified are the minimum acceptable. Lumber grades shall be determined in accordance with ASTM D 245.
 - Lumber shall bear the grade mark of an American Lumber Standards Committee, Board of Review-approved agency. Lumber shall conform to USDC PS 20.
 - 3. Lumber shall bear a mark of mill identification.
 - 4. Plywood shall comply with APA Ref. 1 grading requirements, USDC PS 1, and ANSI A199.1.
- B. Forest Certification: Provide wood products obtained from forests certified by an FSCaccredited certification body to comply with FSC STD-01-001, "FSC Principles and Criteria for Forest Stewardship."

1.07 COORDINATION

A. Coordinate the work of this Section with the work of other Sections to assure the steady progress of all the work of the Contract.

1.08 PRODUCT DELIVERY AND STORAGE

- A. Stack and store materials above ground under protective coverings, or indoors in such a manner to insure proper drainage, ventilation, and protection. Do not place kiln dried materials in the building until concrete and masonry work have been completed, and are sufficiently dry.
- B. Store rough carpentry materials stickered in elevated piles to allow for air circulation below. Wrapped lumber completely, including bottoms, in waterproof tarps. Tie tarps down to protect against wind blow-off. Stored lumber in covered storage trailers during project delays.

PART 2 PRODUCTS

2.01 LUMBER, GENERAL

A.Lumber: Comply with DOC PS 20 and with applicable rules of grading agencies indicated. If no grading agency is indicated, provide lumber that complies with the applicable rules of any rules-writing agency certified by ALSC's Board of Review. Provide lumber graded by an agency certified by ALSC's Board of Review to inspect and grade lumber under the rules indicated.

- 1. Factory mark each item with grade stamp of grading agency.
- 2. For items that are exposed to view in the completed Work, mark grade stamp on end or back of each piece.
- 3. In DOC PS 20, dressed sizes of green lumber are larger than dry lumber.
- 4. Where nominal sizes are indicated, provide actual sizes required by DOC PS 20 for moisture content specified. Where actual sizes are indicated, they are minimum dressed sizes for dry wood products.
- 5. Provide dressed lumber, S4S, unless otherwise indicated.

2.02 DIMENSION LUMBER

- A. Maximum Moisture Content: 15 percent for 2-inch nominal (38-mm actual) thickness or less; 19 percent for more than 2-inch nominal (38-mm actual) thickness.
- B. Exposed Lumber: Provide material hand selected for freedom from characteristics, on exposed surfaces and edges, that would impair finish appearance, including decay, honeycomb, knot holes, shake, splits, torn grain, and wane.
- C. Pavilion Framing:
 - 1. Western Red Cedar (Knotty Grade)
- 2.03 PRESERVATIVE
 - A. None
- 2.04 BOARDS
 - 1. Maximum Moisture Content: 19 percent.
 - 2. Provide boards hand selected for freedom from characteristics, on exposed surfaces and edges, that would impair finish appearance, including decay, honeycomb, knot holes, shake, splits, torn grain, and wane.

2.05 FASTENERS

- A. General: Provide fasteners of size and type indicated that comply with requirements specified in this article for material and manufacture. Provide nails or screws, in sufficient length, to penetrate not less than 1-1/2 inches (38 mm) into wood substrate.
 - 1. Use stainless steel fasteners unless otherwise indicated.
- B. Nails: ASTM F 1667.
- C. Power-Driven Fasteners: NES NER-272.

- D. Wood Screws: ASME B18.6.1.
- E. Lag Screws: ASME B18.2.1 (ASME B18.2.3.8M).
- F. Carbon-Steel Bolts: ASTM A 307 (ASTM F 568M) with ASTM A 563 (ASTM A 563M) hex nuts and, where indicated, flat washers all hot-dip zinc coated.
- G. Stainless-Steel Bolts: ASTM F 593, Alloy Group 1 or 2 (ASTM F 738M, Grade A1 or A4); with ASTM F 594, Alloy Group 1 or 2 (ASTM F 836M, Grade A1 or A4) hex nuts and, where indicated, flat washers.
- H. Postinstalled Anchors: Stainless-steel anchors with capability to sustain, without failure, a load equal to six times the load imposed when installed in unit masonry assemblies and equal to four times the load imposed when installed in concrete as determined by testing per ASTM E 488 conducted by a qualified independent testing and inspecting agency.
 - 1. Stainless-steel bolts and nuts complying with ASTM F 593 and ASTM F 594, Alloy Group 1 or 2 (ASTM F 738M and ASTM F 836M, Grade A1 or A4).

2.06 METAL FRAMING ANCHORS

- A. Provide galvanized steel anchors by Simpson Strong Tie, or approved EQUAL, per the following Schedule and as noted on drawings:
 - 1. CPTZ Concealed Post Tie
 - 2. A23 90-degree and skew-able Angles
 - 3. MSTA12 Splice Plates
- B. Allowable Design Loads: Provide products with allowable design loads, as published by manufacturer, that meet or exceed those of basis-of-design products. Manufacturer's published values shall be determined from empirical data or by rational engineering analysis and demonstrated by comprehensive testing performed by a qualified independent testing agency.

2.08 MISCELLANEOUS MATERIALS

A. Provide hammer drive anchors and fasteners for securing wood framing, blocking or plywood into masonry of sufficient length to penetrate the receiving member a minimum of 1-1/2 in.

PART 3 EXECUTION

- 3.01 ROUGH CARPENTRY WORK, GENERAL
 - A. Refer to Drawings to determine the major extent of the rough carpentry work required.
 - B. The Contractor shall be responsible for structural integrity, connections, and anchorage of rough carpentry work.
 - C. Discard units of material which are unsound, warped, bowed, twisted, improperly treated, not adequately seasoned, or too small to fabricate.
 - D. Set rough carpentry work to required levels and lines, with members plumb and true to line, cut and fitted.

- E. Provide wood sleepers, blockings, curbs, cants, edgings, grounds, nailers, and furring where required for screeding or attachment to other work. Coordinate locations with other work to be supported.
- F. Attach to substrates as required to support applied loading. Countersink bolts and nuts flush with surfaces.
- G. Provide permanent grounds of dressed, preservative treated, key-bevelled lumber not less than 1-1/2 in. wide, and of thickness required.
- H. Unless indicated otherwise, blockings, nailers, etc., of 2 in. nominal thickness or greater shall be bolted to back-up material with 1/2 in. bolts (galvanized at exterior locations and at roofs) located 4 in. from ends and splices, and spaced not greater than 32 in. on center along lengths of the members. Provide nails of sufficient length to penetrate receiving member a minimum of 1-1/2 in.
- I. Unless indicated otherwise, secure 2 in. thick or smaller wood framing, nailers, furring, etc., to back-up material by use of appropriate fasteners located 4 in. from ends and spaced not greater than 16 in. on center along lengths of the members. Provide type and length of fastening devices to develop positive and secure anchorage to the back-up material.
- J. Butt joints in wood shall be flush to provide smooth, uniform line with no irregularities. Built-up blocking shall have butt joints staggered 4 in. minimum layer to layer. The minimum length of any individual piece of lumber shall be 12 in. Lengths of lumber shall have a minimum of four fasteners.
- K. Construct all rough carpentry work plumb, level, and true with tight, close fitting joints, securely attached and braced to surrounding construction. Counterbore for bolt heads, nuts, and washers where required to avoid interference with other materials.
- L. Repair all damage caused by nailing, drilling, or powder-driving into concrete or masonry.

3.02 EXAMINATION

- A. Examine substrates and conditions, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of the Work.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.03 PREPARATION

- A. Clean substrates of projections and substances detrimental to application.
- B. Prime lumber to be painted, including both faces and edges. Cut to required lengths and prime ends. Comply with requirements in Division 9 Section "Exterior Painting."

3.04 INSTALLATION

A. Set exterior rough carpentry to required levels and lines, with members plumb, true to line, cut, and fitted. Fit exterior rough carpentry to other construction; scribe and cope as needed for accurate fit.

- B. Framing Standard: Comply with AF&PA's "Details for Conventional Wood Frame Construction" unless otherwise indicated.
- C. Install metal framing anchors to comply with manufacturer's written instructions.
- D. Do not splice structural members between supports unless otherwise indicated.
- E. Provide blocking and framing as indicated and as required to support facing materials, fixtures, specialty items, and trim.
- F. Sort and select lumber so that natural characteristics will not interfere with installation or with fastening other materials to lumber. Do not use materials with defects that interfere with function of member or pieces that are too small to use with minimum number of joints or optimum joint arrangement.
- G. Comply with AWPA M4 for applying field treatment to cut surfaces of preservative-treated lumber.
 - 1. Use inorganic boron (SBX) for items that are continuously protected from liquid water.
 - 2. Use copper naphthenate for items not continuously protected from liquid water.
- H. Securely attach exterior rough carpentry work to substrate by anchoring and fastening as indicated, complying with the following:
 - 1. NES NER-272 for power-driven fasteners.
 - 2. Table 2305.2, "Fastening Schedule," in BOCA's BOCA National Building Code.
- I. Use common wire nails unless otherwise indicated. Select fasteners of size that will not fully penetrate members where opposite side will be exposed to view. Make tight connections between members. Install fasteners without splitting wood; do not countersink nail heads unless otherwise indicated.
- J. For exposed work, arrange fasteners in straight rows parallel with edges of members, with fasteners evenly spaced, and with adjacent rows staggered.
- K. Indicate locations of other fasteners, such as wood screws, bolts, and lag screws, on Drawings.

3.05 CLEANING

A. Upon completion of rough carpentry work in any given area, remove all rubbish and debris from the work area and leave in broom clean condition.

END OF SECTION

SECTION 079200

EXTERIOR SEALANTS

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

- A. Caulk and seal joints as indicated on the Drawings and as specified. Include, but do not limit to:
 - 1. Sealing of joints in exterior concrete, masonry and steel construction.
 - 2. All other exterior sealing called for, or reasonably inferred from the Drawings, and as required to provide weathertight conditions in exterior assemblies.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 321313, PORTLAND CEMENT CONCRETE PAVEMENT; Sealing of expansion joints.
 - 2. Section 033000, CAST-IN-PLACE CONCRETE..
 - 3. Section 055000, METAL FABRICATIONS.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Association of State Highway and Transportation Officials (AASHTO):
 - M 220 Preformed Elastomeric Compression Joint Seals for Concrete
 - 2. American Society for Testing and Materials (ASTM):
 - C 719 Adhesion and Cohesion of Elastomeric Joint Sealants under Cyclic Movement
 - C 790 Use of Latex Sealing Compounds
 - C 834 Latex Sealing Compounds
 - C 920 Elastomeric Joint Sealants

- C 962 Use of Elastomeric Joint Sealants
- C 1330 Cylindrical Sealant Backing for Use with Cold Liquid Applied Sealants
- D 412 Test Methods for Rubber Properties in Tension
- D 624 Test Method for Rubber Property Tear Resistance
- D 2628 Preformed Polychloroprene Elastomeric Joint Seals for Concrete Pavements
- 3. Federal Specifications (Fed. Spec.):
 - TT-S-00227 Sealing Compound: Elastomeric Type, Multi-Component (For Calking, Sealing, and Glazing in Buildings and Other Structures)
 - TT-S-001543A Sealing Compound: Silicone Rubber Base (For Calking, Sealing, and Glazing in Buildings and Other Structures)

1.04 SUBMITTALS

- A. Product Data: Submit manufacturer's printed product data, specifications, standard details, installation instructions, use limitations and recommendations for each sealant material used. Provide certifications that sealant materials comply with specified requirements.
- B. Initial Selection Samples: Submit samples manufacturer's color charts showing complete range of colors, textures, and finishes available for each material used.
- C. Verification Samples: Submit actual representative samples of each sealant material that is to be exposed in the completed work. Show full color ranges and finish variations expected. Provide sealant samples having minimum size of 4 in. long.
- D. Test Reports: Provide certified reports for all specified tests.

1.05 COMPATIBILITY

A. Provide sealant and sealant joint backing materials suitable for the use intended and compatible with the materials with which they will be in contact. Compatibility of sealant and accessories shall be verified by the sealant manufacturer.

1.06 QUALITY ASSURANCE:

- A. Source: For each sealant material type required for the work of this section, provide primary materials which are the product of one manufacturer. Provide secondary or accessory materials which are acceptable to the manufacturers of the primary materials.
- B. Installer: A firm with a minimum of five years experience in type of work required by this Section and which is acceptable to the manufacturers of the primary materials.
- C. Mock-Ups: Prior to commencing the primary work of this Section, provide mock-ups at locations acceptable to Architect. Obtain Architect's acceptance of visual qualities.

Protect and maintain accepted mock-ups throughout the remainder of the work of this section to serve as criteria for acceptance of the work.

- 1.07 PROJECT CONDITIONS
 - A. Weather: Perform work of this Section only when existing or forecasted weather conditions are within the limits established by manufacturers of the materials and products used.
 - B. Substrates: Proceed with work only when substrate construction and penetration work is complete.
- 1.08 PRODUCT DELIVERY, STORAGE, AND HANDLING
 - A. Materials under this Section shall be delivered to, and stored at, the job site in unbroken factory sealed containers with labels intact.

1.09 WARRANTY

A. Furnish joint sealant manufacturer's written single-source performance warranty that joint sealant work will be free of defects related to workmanship or material deficiency for five years from date of Substantial Completion of the Project.

PART 2 PRODUCTS

- 2.01 GENERAL REQUIREMENTS
 - A. Before installation check each sealant for compatibility with adjacent materials and surfaces and with indicated exposures. Select sealers which are recommended by manufacturer for each application indicated. Where exposed to pedestrian or vehicular traffic, provide sealants which are non-tracking and are strong enough to withstand the traffic without damage.
 - B. Provide colors as selected by Architect from manufacturer's standard and special (Tremco Fastpak) colors. Where specifically requested, provide custom color matches.
- 2.02 NON-SAG POLYURETHANE SEALANT
 - A. Provide multi-part, non-sag, polyurethane based elastomeric sealant, complying with ASTM C 920 Type M, Grade NS, Class 25, Fed. Spec. TT-S-00227E Class A, having Shore A hardness of 20 to 30, cured modulus of elasticity at 100% elongation of not more than 75 psi, and tear resistance of not less than 50 lbs./inch when tested according to ASTM D 624.
 - B. Provide one of the following products that meet or exceed specified requirements:
 - 1. Mameco International Vulkem 227
 - 2. Harry S. Peterson Co. Iso-Flex 2000
 - 3. Sika Sikaflex 2c NS.
 - 4. Sonneborn Sonolastic NP 2.
 - 5. Tremco Dymeric

- C. Where joint requires 50% movement capabilities, provide Tremco Dymeric Plus, or equal product approved by Architect.
- D. Extent: Provide non-sag polyurethane sealant for all paving joints, masonry to masonry joints, and other joints not indicated to be sealed with another type of sealant.
- 2.03 METAL SEAM SEALANT
 - A. Provide metal seam sealant, specifically compounded to seal very thin joints in metal to metal joints and to match adjacent metal colors and finishes.
 - B. Provide one of the following products:

Protective Treatments, Inc. PTI 200.
 Tremco Seam Sealer

- C. Extent: Provide seam sealant for metal to metal joints.
- 2.04 PREFORMED JOINT SEALER
 - A. Preformed Resilient Joint Sealer: Preformed Resilient Joint Sealer for use at expansion joints in exterior concrete walls where specifically called for on Drawings shall be preformed, resilient, extruded polychlorophrene elastomeric joint sealer, conforming to ASTM D 2628 and AASHTO M 220 of indicated configuration(s), in continuous lengths, set in manufacturer's recommended primer-lubricating-adhesive consisting of moisture curing polyurethane and aromatic hydrocarbon solvent mixture (73% solid by weight) concrete gray color, equal to one of the following:

D.S. Brown Co.
 Watson-Bowman & Acme Corp.

- 2.05 MISCELLANEOUS MATERIALS
 - A. Primer: Provide primer recommended by sealant manufacturer for surfaces to be adhered to.
 - B. Bond Breaker Tape: Provide polyethylene or other plastic tape recommended by sealant manufacturer to prevent three-sided adhesion.
 - C. Backer Rod: Provide closed cell compressible rod of durable nonabsorptive material recommended by sealant manufacturer for compatibility with sealant, conforming to ASTM C 1330. Provide products of one of the following manufacturers:
 - 1. Backer Rod Manufacturing and Supply Co.
 - 2. Dow Chemical Co.
 - 3. W. R. Meadows, Inc.
 - 4. Williams Products, Inc.
 - 5. Woodmont Products, Inc.
 - D. Joint backing for general use at joints in horizontal surfaces shall consist of two rows of butyl rubber or neoprene foam rod in contact with one another, and each compressed to approximately 2/3 original width when in place.
 - E. Provide miscellaneous materials of type that will not bleed through sealant, discolor surface, or produce other deleterious effects. Select size to provide compression to

approximately 2/3 original width when in place. Provide backing material profile concave to the rear of the sealant, and equipped with a bond-breaking film.

- PART 3 EXECUTION
- 3.01 INSPECTION
 - A. The Installer shall examine substrates and conditions under which this work is to be performed and notify Contractor, in writing, of conditions detrimental to proper completion of work. Do not proceed with work until unsatisfactory conditions are corrected. Beginning of sealant work means Installer's acceptance of joint surfaces and conditions.

3.02 PREPARATION

- A. Strictly comply with manufacturers' instructions and recommendations, except where more restrictive requirements are specified in this Section.
- B. Clean joint surfaces immediately before installation of sealants, primers, tapes and fillers. Remove substances which could interfere with bond. Etch or roughen joint surfaces to improve bond. Surfaces which have been given protective coatings and those that contain oil or grease shall be thoroughly cleaned with xylol or MEK solvent, with due precautions taken to minimize hazards.
- C. Unless otherwise indicated, use of sealants shall conform to the following: ASTM C 790 for latex sealants and ASTM C 962 for other sealants.
- D. Tape or mask adjoining surfaces to prevent spillage and migration problems.
- E. Prime surfaces as recommended by sealant manufacturer.
- 3.03 INSTALLATION
 - A. Schedule work as long as possible after completion of concrete work and finished brick paving and granite work.
 - B. Provide backer rods for liquid sealants except where specifically recommended against by sealant manufacturers.
 - C. Prevent three sided adhesion by use of bond breaker tapes or backer rods.
 - D. Force sealant into joints to provide uniform, dense, continuous ribbons free from gaps and air pockets. Completely wet both joint surfaces equally on opposite sides.
 - E. Except in hot weather, make sealant surface slightly concave. Install sealants so that compressed sealants do not protrude from joints. Dry tool sealants to form a smooth dense surface. At horizontal joints form a slight cove to prevent trapping water.
 - F. Provide sealants to depths indicated, or if not indicated, follow manufacturer's recommendations. For joints up to 3/8 in. width, depth of joint shall not exceed 1/2 in.; for joints larger than 1/2 in. width, depth of joint shall not exceed 5/8 in.

3.04 EXTENT OF SEALANT WORK

A. General Extent: Seal joints indicated, and all exterior joints, seams, and intersections between dissimilar materials. Provide elastomeric sealant installation with backer rod

in all exterior control joints.

- B. Exterior Sealing: Without limitation, the work of this Section includes sealing the following:
 - 1. Masonry to masonry joints.
 - 2. Masonry to other exterior wall materials, including concrete, and metal.
 - 3. Metal to metal joints.
 - 4. Concrete to concrete joints.
 - 5. Joints and cracks in paving and walks.
 - 6. Joint fillers for all joints.

3.05 CURING

- A. Cure sealants in strict compliance with manufacturers' instructions and recommendations to obtain highest quality surface and maximum adhesion. Make every effort to minimize accelerated aging effects and increase in modulus of elasticity.
- 3.06 CLEANING AND PROTECTION
 - A. Remove smears from adjacent surfaces immediately, as the work progresses. Exercise particular care to prevent smearing or staining of surrounding surfaces which will be exposed in the finished work, and repair any damage done to same as result of this work without additional cost to Owner.
 - B. Remove and replace work that is damaged or deteriorated.
 - C. Clean adjacent surfaces using materials and methods recommended by sealant manufacturer. Remove and replace work that cannot be successfully cleaned.
 - D. Provide temporary protection to ensure work being without damage or deterioration at time of final acceptance. Remove protection immediately before final acceptance.

END OF SECTION

EXTERIOR PAINTING

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

- A. Provide painting and finishing work throughout exterior of Project as indicated and scheduled on the Drawings and as specified.
- B. Examine Contract Documents to determine full extent of painting and finishing work required. Materials provided under other Sections that need painting or finishing and are left unfinished under requirements of other Specification Sections, shall be painted and finished to completion under work of this Section, unless specifically scheduled herein to be left unfinished.
- C. Preparatory work of materials and surfaces to receive paint beyond that specified to be done as work of other Sections, shall be included as work of this Section.

1.3 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that relate directly to work of this Section include, but are not limited to:
 - 1. Section 055000, METAL FABRICATIONS; Prime coat on non-galvanized miscellaneous metal.
 - 2. Section 323113, CHAIN LINK FENCE.
 - 3. Section 116816 PLAY STRUCTURES

1.4 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. Federal Specifications (Fed. Spec.):
 - TT-D-65 Drier; Paint, Liquid
 - TT-T-801 Turpentine, Gum Spirits, Steam Distilled, Sulfate Wood, and Destructively Distilled
 - 2. Steel Structures Painting Council (SSPC):
 - SP 1 Solvent Cleaning
 - SP 2 Hand Tool Cleaning
 - SP 3 Power Tool Cleaning

- SP 6 Commercial Blast Cleaning
- SP 7 Brush Blast Cleaning

1.5 SUBMITTALS

- A. Product Data: Submit manufacturer's printed product data, specifications, use limitations and recommendations for each material used. Provide certifications that materials and systems comply with specified requirements.
- B. Initial Color Selection Samples: Submit manufacturer's standard color charts or chips showing complete range of colors, textures, and finishes available for each paint system used.
- C. Verification Samples: After initial selection of colors, submit representative samples of each paint system color that is to be exposed in the completed work. Show full color ranges and finish variations expected. Provide texture to simulate actual conditions. Define each separate coat, including primers. Resubmit samples until required sheen, color, and texture have been approved.
- 1.6 QUALITY ASSURANCE
- A. Source: Provide primers and undercoat paint produced by same manufacturer of finish coats for each substrate.
- B. Coordination: Review other Specification Sections where primers are provided to ensure compatibility with with finish coatings provided under this Section.
- C. Mock-Ups: Prior to commencing work of this Section, provide mock-up of size requested by Architect, of each color, paint system, and substrate at locations acceptable to the Architect. Obtain Architect's acceptance of visual qualities. Refinish mock-ups until Architect's acceptance is obtained. Maintain acceptable mock-ups throughout the remainder of the work to serve as criteria for acceptance of the work. Acceptable mock-ups may be incorporated into the finish work.
- 1.7 TESTS
 - A. The Owner may employ an independent testing agency to perform tests, evaluations, and certifications of products used. Cooperate and permit samples of materials to be taken as they are used.

1.8 PROJECT CONDITIONS

- A. Weather, Temperature, and Humidity: Perform work only when existing and forecasted weather conditions fall within limits established by manufacturers of materials used.
 - 1. Outdoor Temperature and Conditions: Air and surface temperature shall be between 50°F. and 90°F. Surfaces shall be dry within limits of finish system manufacturer.
 - 2. Do not paint exterior surfaces while surfaces are exposed to the hot sun.
- B. Substrates: Proceed with work only when substrate construction and penetration work is complete.
- C. Lighting: Since lighting conditions can alter appearances of finish painting work, perform work of this Section under lighting conditions simulating permanent lighting

system to the greatest extent possible.

- 1.9 PRODUCT DELIVERY, STORAGE, AND HANDLING
 - A. Deliver materials in unopened original containers bearing manufacturer's labels.
 - B. Store materials in fully sealed containers, outside the building, preferably in exterior storage shed, well ventilated, and with a minimum ambient temperature of 45°F. Oily rags and waste must be removed from the building every night, and under no circumstances will be allowed to accumulate. Each space containing stored paint materials shall be provided with UL labeled fire extinguisher of suitable type, class, and capacity.
- PART 2 PRODUCTS
- 2.1 ACCEPTABLE MANUFACTURERS
 - A. High Performance Paint Coatings: Provide products of one of the following manufacturers that meet or exceed specified requirements:
 - 1. DuPont.
 - 2. Tnemec Company, Inc. (Tnemec).
 - 3. Glidden.
 - 4. Sherwin Williams.
 - B. Materials used shall be best grade products of their respective kinds. The Painting Schedule is based on products of the above named manufacturers. These are specified to establish a standard of quality and kind of material desired. Provide these products, or equals as approved by Architect.
 - C. Note: If substitutes are proposed, submit complete schedule showing materials specified and equivalent materials proposed as substitutes. Provide complete manufacturer's product data on proposed materials. Substitutes must be approved by Architect before commitment for materials is made. Refer to Section 016200, SUBSTITUTION REQUEST FORM.
 - D. Assume full responsibility for proper performance of materials, for method of application, and for compatibility of materials applied over shop coats or other coats previously applied, including but limited to primers, sealers, preservative treatments, etc. Notwithstanding specific schedules in this Section, select primers which have been verified to be appropriate for each of the substrates and finishes encountered.
 - E. Provide miscellaneous painting materials such as linseed oil, shellac, turpentine, and thinner of the highest quality.
- 2.2 COLORS
 - A. Fence painting- color shall be black as noted on the Drawings and approved by Architect.
 - B. Playstructure post- color shall be Landscape Structures "Pine Green" as noted on the Drawings and approved by Architect.
 - C. Swingset- color shall be Landscape Structures "Blue" as noted on the Drawings and approved by Architect.

C. Tint and match colors to the satisfaction of Architect. Provide facilities for comparison and adjustment of colors. No limit is placed on number of colors that may be required; however the following maximum number of colors may be used on any one surface:

1. Two Colors.

2.3 FILLERS, SOLVENTS, AND MISCELLANEOUS MATERIALS

- A. Turpentine: Pure gum spirits of turpentine conforming to Fed Spec. TT-T-801.
- B. Drier: Conform to Fed. Spec. TT-D-65.
- C. Tinting Materials: Best quality, ground in pure boiled linseed oil, limeproof, and non-fading.
- PART 3 EXECUTION
- 3.1 INSPECTION AND GENERAL PREPARATION
 - A. Inspect surfaces to receive finishes to ensure they are in proper condition to receive work under this Section.
 - B. If surfaces are not thoroughly dry, or if surfaces cannot be put in proper condition to receive paint or other finish by customary cleaning methods, sanding, or spackling, notify Architect in writing.
 - C. Commencing work on any surface will be construed as acceptance of the surface as being satisfactory to properly receive the work of this Section.
 - D. Furnish and lay drop cloths in all areas where painting and finishing is being done, to adequately protect other work from all damage during the painting work.
 - E. Cleaning: Do not paint over dirt, dust, rust, grease, moisture, or other contaminants detrimental to the formation of a durable paint finish. Clean surfaces thoroughly prior to painting in any given area.
 - F. Touch up bare or abraded spots on surfaces with shop or existing finishes scheduled to be painted under this Section. Use same material used for shop coat. Substrate shall be smooth, free from raised grain; putty sags, cracks, rust, grease, dirt, or other foreign matter or defect.
 - G. Incompatible Shop Primers: Remove incompatible shop primers and reprime surfaces, or provide barrier coats in compliance with finish paint manufacturer's instructions.

3.2 SURFACE PREPARATION

- A. Prepare surfaces to receive work of this Section in strict accordance with manufacturer's instructions applicable to each material, condition, and finish.
- B. Field-Welded Ferrous Metal: After installation, field-welding, and grinding, and immediately before painting, remove rust, loose mill scale, dirt, weld flux, weld spatter, weld smoke stains, burnt primer, and other foreign material with wire brushes and/or

steel scrapers. Power tool clean in accordance with SSPC SP 3. Remove grease and oil by use of solvent recommended by paint manufacturer. Sand exposed surfaces, and between coats, as required to produce smooth, even finishes.

- 1. Sand smooth and spot prime welded areas, and areas where prime coat has been damaged or abraded, using rust inhibitive primer scheduled in this Section.
- C. Other Ferrous Metal: Remove rust, mill scale, and foreign materials. Wire brush or sand damaged or rusted area to bright metal. Remove grease or dirt with solvents recommended by paint manufacturer just prior to applying paint.
 - 1. Spot prime all areas where shop coat has been damaged or abraded, using same type paint as used for shop coat.
- D. Field-Welded Galvanized Metal: After installation, field-welding, and grinding, and immediately before painting, brush blast clean to remove rust, loose mill scale, dirt, weld flux, weld spatter, weld smoke stains, and other foreign material in accordance with SSPC SP 7. Solvent clean in accordance with SSPC SP 1 to remove grease and oil with solvents recommended by paint manufacturer. Sand exposed surfaces, and between coats, as required to produce smooth, even finishes.
 - 1. Sand smooth welded areas, and areas where galvanized coating has been damaged or abraded. Spot prime using zinc primer scheduled in this Section.
- E. Other Galvanized Metal: Prior to installation, brush blast clean in accordance with SSPC SP 7 and to remove corrosion and foreign materials. Solvent clean in accordance with SSPC SP 1 to remove grease or dirt with solvent recommended by paint manufacturer just prior to applying primer.
- F. Other Non-Ferrous Metal: Prepare shop primed non-ferrous metals similarly to ferrous metals, specified above.
 - Prepare unprimed non-ferrous metals by thoroughly cleaning of oil, grease, and temporary protective coatings using solvent recommended by primer manufacturer. Provide additional pretreatment recommended by primer manufacturer to assure permanent adhesion of paint coats.
- G. Materials Preparation: Mix and prepare paint materials in accordance with manufacturer's printed instructions. Use only thinners approved by paint manufacturer, and only within recommended limits.

3.3 APPLICATION

- A. Painting Schedule in this Section lists minimum number of coats required. If specified minimum number of coats does not completely cover or hide base materials, provide additional coats required for coverage and uniform finish appearance, without additional cost to Owner.
- B. Apply paint in strict accordance with manufacturer's instructions. Use applicators and techniques best suited for substrates and types of materials being applied. No material shall be thinned in any way except as directed by manufacturer.
- C. Apply paints and coatings at coverage rates and dry film thicknesses scheduled at the end of this Section. Each coat applied must be inspected and approved by Architect prior to application of succeeding coat, otherwise no credit for the coat applied will be

given and work in question shall be recoated without additional expense to Owner. Notify Architect when each coat is ready for inspection.

- D. Additional Coats: Provide additional coats necessary to eliminate show through and bleed through conditions.
- E. Drying Time: Allow manufacturer's recommended drying time between successive coats. However, allow each coat to thoroughly dry prior to application of subsequent coat.
- F. Sanding: Lightly sand finishes between coats using #00 sandpaper.
- G. Tinting: Tint prime coat on gypsum wallboard and plaster to approximate color of final shade.
- H. Finished work shall be free from runs, sags, hairs, defective brushing, and clogging of lines and angles. Flaws visible in the completed work shall be removed and the area satisfactorily repaired.
- I. Completed Work: Provide finishes that match approved samples and mock-ups for color, texture, and coverage. Remove, refinish, or repaint work not in compliance with specified requirements.

3.4 COMPLETION

- A. Cleaning: At completion of work of this Section, remove paint and varnish spots, and oil, grease, and other stains caused by this work from exposed surfaces. Leave finishes in a satisfactory condition.
- B. At completion of work of this Section, remove masking materials and other debris. Reinstall or replace fixtures, plates, etc., removed to facilitate application of paint.
- C. Retouching: Touch-up and repair applied finishes which, for any reason have been damaged during construction work. All finished work applied under this Section shall have finished surfaces as approved by finish material manufacturer.
- D. Final Inspection: Protect painted surfaces against damage until date of Substantial Completion. Architect will conduct final inspection of painting work. Areas that do not comply with requirements of these Specifications shall be repainted or retouched to satisfaction of Architect at no additional cost to Owner.

3.5 SURFACES NOT TO BE FINISHED

- A. Finishes for the following items are either included under other appropriate Sections or require no painting, except as otherwise specifically scheduled with subsequent Exterior and Interior Schedules.
 - 1. Chrome or nickel plating, stainless steel, bronze, brass, and aluminum other than mill finished, unless otherwise specified.
 - 2. Factory finished materials, specialties, and accessories unless otherwise specified.
 - 3. Exterior concrete.
 - 4. Exterior masonry.

EXTERIOR SIGNAGE

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. The work of this Section includes, but is not limited to:

Cut vinyl graphics informational and identification signage.
 Steel cut letter identification signage.

1.02 RELATED REQUIREMENTS

- A. Examine Contract Documents for requirements that affect Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 033000, CAST-IN-PLACE CONCRETE; Concrete wall.
 - 2. Section 055000, METAL FABRICATIONS.
 - 3. Section 129300, SITE FURNISHINGS; Community Kiosk.

1.03 REFERENCES

A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.

1. American Society for Testing and Materials (ASTM):

A 36	Structural Steel
A 53	Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Seamless
A 386	Zinc Coating (Hot-Dip) on Assembled Steel Products
A 446	Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality
A 500	Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes
A 501	Hot-Formed Welded and Seamless Carbon Steel Structural Tubing
A 570	Hot-Rolled Carbon Steel Sheet and Strip, Structural Quality
A 611	Steel, Cold-Rolled Sheet, Carbon, Structural

- B 209 Aluminum and Aluminum Alloy Sheet and Plate.
- B 221 Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes, and Tubes.
- B 308 Aluminum-Alloy 6061 T6 Standard Structural Shapes Rolled or Extruded.
- B 429 Aluminum-Alloy Extruded Structural Pipe and Tubing.
- D 256 Impact Resistance of Plastics and Electrical Insulating Materials
- D 638 Tensile Properties of Plastics
- D 648 Deflection Temperature of Plastics Under Flexural Load
- 3. American Welding Society (AWS):
 - D1.1 Structural Welding Code Steel
 - D1.3 Structural Welding Code Sheet Steel

1.04 SUBMITTALS

- A. Shop Drawings: Submit complete shop drawings of work of this Section. Show all details of construction and installation of each sign and type.
- B. Product Data: Submit manufacturer's product data of work of this Section. Provide complete product description and specifications, catalog cuts, and other descriptive data.
- C. Schedule: Provide complete signage and graphic schedule, showing key plans and locations of each type of sign.
- D. Field Measurements: Take all necessary field measurements before preparation of shop drawings and fabrication. Do not delay progress of the job. If field measurements are not possible prior to fabrication, allow for field cutting and fitting.
- E. Initial Selection Samples: Submit samples showing complete range of colors, textures, and finishes available for each material used.
- F. Verification Samples: Submit representative samples of the following materials for approval prior to construction. Show full color ranges and finish variations expected. Provide samples having minimum size of 144 sq. in.
 - 1. Vinyl samples, in specified type style, size and graphic, for each color and finish designated on Drawings.
 - 2. Paint color and finish sample on 1/8 in. thick aluminum, for each color and finish required.
 - 3. Paint color and finish sample on 1/8 in. thick structural steel, for each color and finish required.
 - 4. Full size representative plotted templates for designated lettering, for each style, size, color, and finish designated on the Drawings. Include character and word spacing.
- G. Welders Certification: Provide certifications signed by Contractor, certifying that welders employed on Project comply with requirements specified under AWS D.1 and AWS D1.3.

1.05 COORDINATION

- A. Coordinate all work of this Section with all other trades.
- 1.06 QUALITY ASSURANCE
 - A. Source: For each material type required for the work of this Section, provide primary materials which are the product of one manufacturer. Provide secondary or accessory materials which are acceptable to the manufacturers of primary materials.
 - B. Installer: A firm with a minimum of three years experience in type of work required by this Section and which is acceptable to manufacturers of primary materials.
 - 1. If installer is different company than sign manufacturer, notify Architect in advance providing installer's name, address, telephone number, and name of contact person.
 - C. All work and material shall be in accordance with all applicable codes and standards and shall be acceptable to all authorities having jurisdiction. Work shall meet or exceed the requirements of the Commonwealth of Massachusetts State Building Code.
 - D. Design Criteria: The Drawings indicate size, profiles, and dimensional requirements of signs and graphics, and are based on the specific type and model indicated. Signs by other manufacturers may be considered provided the deviations in dimensions and profiles are minor and do not, in the opinion of the Architect, change the design concept.
- 1.07 DELIVERY, STORAGE AND HANDLING
 - A. Deliver materials and products unopened. Store and handle in strict compliance with manufacturer's instructions and recommendations. Store under cover and protect from weather damage.
 - B. Sequence deliveries to avoid delays, but minimize on-site storage. Coordinate work and storage requirements with the Building Contractor, subject to approval by the Owner and Architect.
- PART 2 PRODUCTS
- 2.01 INTERPRETIVE SIGN PANEL
 - A. Contractor to fabricate (2) fiberglass-embedded UV-resistant interpretive sign panels as shown on the drawings. Panel to be single-faced, matte finish, square cut, with minimum ¹/₂" bleed.
 - B. Architect to provide contractor with sign layout in a digital format. All linked and embedded images will be provided in its original electronic format to the Sign Fabrication Contractor.
 - C. Interpretative sign panels to be mounted per manufacturers instructions to Community Kiosk made by NSCDC YouthBuild.

2.02 ACCEPTABLE MANUFACTURERS

- A. Provide products of one of the following manufacturers that meet or exceed requirements specified:
 - 1. Metro Sign and Awning, Taunton, MA (Custom Sign Manufacturer).
 - 2. Harmon Sign Co., Toledo, OH.
 - 3. Design Communications, Inc. Boston, MA.
 - 4. Sign Comp.
 - 5. Schuler and Wohlt (Custom extruded aluminum posts)
 - 6. Spanjer Brothers, Inc.
 - 7. 3M (Vinyls)
 - 8. Matthews
 - 9. Nordquist (Custom Sign Manufacturer), Minneapolis, MN.
 - 10. Architectural Graphics Inc.; Minneapolis, MN
 - 11. Innerface International; Lilburn, GA
 - 12. Sunshine Sign Company, Inc., 121 Westborough Road (Route 30), North Grafton, M A01536;Phone: 508.839.5588; Fax: 508.839.9929

2.03 ALUMINUM MATERIALS

- A. General: Provide manufacturer's standard extrusions, sections, sheet, and plate, of alloy and temper recommended by aluminum manufacturer or finisher for type, use, and finish indicated, but not less than strength and durability properties specified below:
 - 1. Structural Aluminum Shapes: ASTM B 308, 6061 alloy.
 - 2. Extruded Aluminum Bars, Rods, Shapes, and Tubes: ASTM B 221, 6063 alloy.
 - 3. Aluminum Sheet and Plate: ASTM B 209, alloy 1100, 3003, or 5052.

2.04 STEEL MATERIALS

- A. General: Provide manufacturer's standard extrusions, sections, sheet, and plate, of alloy and temper recommended by steel manufacturer or finisher for type, use, and finish indicated, but not less than strength and durability properties specified below:
- B. Steel Shapes: ASTM A 36.
- C. Steel Tubing: ASTM A\500 or A 501, hot or cold rolled.
- D. Steel Sheet: ASTM A 366, A 570 or A 611, of grade required for design loading.
- E. Steel Pipe: ASTM A 53, black Schedule 40, unless indicated otherwise. Type and grade as required for design loading.
- F. No stainless steel shall be used in sign fabrication except for fasteners where necessary, and approved by Architect.
- 2.05 VINYL MATERIALS
 - A. Applied Vinyl Graphics: Pressure sensitive vinyl graphics shall be Scotchlite Reflective Sheeting, enclosed lens reflective sheeting; Scotchcal, 0.4 mil applied pressure sensitive vinyl; Scotchlite Series 3200, Engineer Grade permanent pressure sensitive adhesive sheeting, or approved equal. Color(s) will be selected by Architect.

2.06 MISCELLANEOUS MATERIALS

A. Fasteners: Unless otherwise indicated, use concealed fasteners in all work of this Section. Fabricate fasteners from metals that are non-corrosive (aluminum or non-magnetic stainless steel) to sign surface materials and mounting substrates.

1. Exposed fasteners shall be roundhead and vandal-resistant.

- B. Anchors and Inserts: Provide non-ferrous metal or hot-dip galvanized anchors and inserts for exterior installations. Provide toothed steel or lead expansion bolt devices for drilled-in place anchors. Furnish inserts to other trades when required to be cast into concrete.
- C. Permanent Bond Adhesive: Provide structural adhesive suitable for bonding a variety of dissimiliar industrial surfaces over a wide temperature range, similar to "PR-943", manufactured by Products Research and Chemical Corporation, Gloucester City, NJ 08030, or approved equal.

2.07 FABRICATION

- A. General: Fabricate work of this Section in conformance with requirements indicated for materials, thicknesses, finishes, colors, designs, shapes, and sizes.
- B. Fabricate panel signs using metals and shapes of sufficient thickness, with reinforcing when necessary, to produce sufficient flatness, free of "oil canning", and to impart sufficient strength for size, design, and application indicated.
 - 1. Fabricate informational signs as indicated on the Drawings.
 - 2. Fabricate posts, brackets, and fittings from extruded aluminum to suit sign panel construction and mounting conditions indicated; all seams welded and ground smooth prior to painting.
 - 3. Colors: Where applied graphics require color selection, provide colors as indicated and as approved by Architect.
 - 4. Graphic Content and Style: Provide graphics in letter style, size, spacing, and arrangement indicated.
- C. Custom Aluminum Sign Posts and Caps: Custom aluminum sign posts and caps shall be fabricated to size, shape and dimension indicated on the Drawings.
- D. Welded Connections: Comply with AWS for recommended practices in shop welding. Provide welds behind finished surfaces without distortion or discoloration of the exposed side. Clean exposed welded surfaces of welding flux and dress on all exposed and contact surfaces.
- E. Mill joints to a tight, hairline fit. Form joints exposed to the weather to exclude water penetration.
- 2.08 FINISHES
 - A. Acrylic Polyurethane Finish: For surfaces indicated to be painted with acrylic polyurethane, provide Matthews Acrylic Polyurethane, satin finish paint system consisting of a pigmented component, a catalyst and a flattening agent, manufactured by Matthews Paint Company, Wheeling, IL 60090, or approved equal. Paint shall contain three ultraviolet inhibitors to prevent fading.
 - B. Silkscreen Inks: shall be compatible with the finishes it will be applied to. Colors will be selected by Architect.

- C. High Performance Fluropolymer Finish: For surfaces indicated to be painted with a high performance finish, provide Matthews "de Signar" high performance finish based on a fluropolymer resin system manufactured by Matthews Paint Company, Wheeling, IL 60090, in strict compliance with coating system manufacturer's instructions and recommendations for surface preparation, mil thickness, curing and other requirements.
- D. Exterior Color: Exterior aluminum sign, post, and support surfaces indicated to receive high performance finish shall be in colors and finishes indicated on the Drawings.
- PART 3 EXECUTION
- 3.01 GENERAL
 - A. Locate sign units, letters and accessories where shown and scheduled. Use mounting methods indicated.
 - B. Cutting, Fitting, and Placement: Perform cutting, drilling, and fitting required for installation of work of this Section.
 - C. Erect work square, plumb and true, accurately fitted, and with tight joints and intersections. All anchors, inserts and other members to be set in concrete shall be furnished loose by this trade to be built-into concrete by that trade. Avoid field cutting or drilling to greatest extent possible.
 - D. Fit exposed connections accurately together to form hairline joints, except where invisible joints are indicated. Shop weld connections, except when work cannot be shop welded due to shipping size or galvanizing limitations.
 - E. Fastening to In-Place Construction: Provide anchorage devices and fasteners necessary for securing work of this Section to in-place construction. Include threaded fasteners for concrete and masonry inserts, toggle bolts, through bolts, lag bolts, wood screws, and other connectors required.
 - F. Field Welding: Comply with AWS Code for procedures of manual welding, appearance and quality of welds, and correction methods for defective welds.
 - G. Where members other than expansion bolts or inserts are fastened into concrete, set such members in proprietary-type expanding grout manufactured specifically for such purpose. Use grouts strictly in accordance with manufacturer's directions. Form to receive members with galvanized metal sleeves, or other approved method to provide at least 1/2 in. clearance around entire perimeter. At exposed applications, hold expanding grout back 1/2 in. from finish surface and fill voids with Portland cement grout to match color and texture of surrounding concrete surface.
 - H. Electrolytic Isolation: Where dissimilar metals are to come into contact with one another, or in contact with concrete, isolate by application of a heavy coating of bituminous paint on contact surfaces in addition to shop coat specified above. Do not permit the bituminous paint in any way to remain on surfaces to be exposed or to receive sealant.
- 3.02 FINISH
 - A. Paint finish shall be applied in strict compliance with coating system manufacturer's instructions and recommendations for surface preparation, mil thickness, curing and other requirements.

3.03 INSPECTION

A. The Installer shall examine substrates, supports, and conditions detrimental to the proper completion of work. Do not proceed with work until unsatisfactory conditions are corrected. Beginning of installation will be construed as installer accepting substrates and conditions.

3.04 SIGN INSTALLATION

- A. General Installation Requirements: Strictly comply with manufacturer's instructions and recommendations, except where more restrictive requirements are specified in this section.
- B. Exterior signs shall be installed in various stages in response to the overall Project construction schedule. Install signage in strict accordance with approved phasing plan.
- C. Installation: Install units plumb, level, in alignment and plane without warp or rack. Anchor securely in place.
- 3.05 ADJUSTING, CLEANING, TOUCH-UP, AND PROTECTION
 - A. Clean exposed surfaces using manufacturer's printed instructions recommending materials and methods to be used. Remove and replace work which cannot be successfully cleaned.
 - B. Touch-up damaged coatings and finishes. Eliminate visible evidence of repair.
 - C. Provide temporary protection during the course of work, and immediately after completion to ensure work is not damaged or deteriorated in any way at time of final acceptance. Remove temporary protections and reclean as necessary immediately prior to final acceptance.

PLAY STRUCTURES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. Provide all labor, materials, and equipment necessary to furnish and install the play equipment, including refurbishing existing swingset, providing new basketball backboard and goal, refurbishing PlayBooster equipment, installing new tire swing and Spinami, as indicated on the Drawings, and as specified herein.

1.02 RELATED SECTIONS

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 012300, ALTERNATES; Description of alternates.
 - 2. Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS; Remove, dismantle and store existing swingset for refurbishing and installation under work of this Section.
 - 3. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Excavation and backfill; establishment of subgrade elevations, and gravel base material; sand material.
 - 4. Section 321816, RUBBER CUSHIONED SAFETY SURFACING.
 - 5. Section 321817, WOOD FIBER SAFETY SURFACING.
 - 6. Section 033000, CAST-IN-PLACE CONCRETE; Concrete footings and bases.
 - 7. Section 099113, EXTERIOR PAINTING

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirement shall govern.
 - 1. American Society for Testing and Materials (ASTM):
 - C 90 Hollow Load-Bearing Concrete Masonry Units
 - A 36 Structural Steel
 - A 123 Zinc (Hot-Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip
 - A 325 High-Strength Bolts for Structural Steel Joints.
 - C 136 Sieve Analysis of Fine and Coarse Aggregates
 - F 355 Test Method for Shock Absorbing Properties of Playing Surface Systems and Materials

- F1292 Standard Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment.
- F 1487 Standard Consumer Safety Performance Specifications for Playground Equipment for Public Use
- 2. Americans with Disabilities Act (ADA)

Accessibility Guidelines for Buildings and Facilities; Play Areas, amended November 20, 2000.

3. U.S. Consumer Product Safety Commission (CPSC):

Technical Guidelines for Play Equipment

1.04 SUBMITTALS

- A. Submit to the Architect manufacturer's literature on all equipment to be provided.
- B. Shop drawings of play structures, including all panels and fastening hardware shall be submitted. Show assembly and installation details.
- C. Manufacturer's written guarantee for minimum period of one year from date of installation. Guarantee shall cover replacement of any damaged components, not including vandalism or improper use.
- D. Product Data: Include physical characteristics such as materials, dimensions and finish.

1.05 QUALITY ASSURANCE

- A. Installer Qualifications An experienced installer familiar with local building codes and with the latest safety guidelines, who has completed installation of playground structures similar in material, design, and extent to that indicated for this project, and whose work has resulted in construction with a record of successful in-service performance.
- B. Product Play equipment shall conform to all current U.S. and Canadian standards and guidelines for public playgrounds:
 - 1. ASTM F1487-07: Standard Consumer Safety Performance Specification for Playground Equipment for Public Use
 - 2. CPSC: U.S. Consumer Product Safety Commission, Handbook for Public Playground Safety
 - 3. ADA: American Disability Act
 - 4. ASTM F1292: Standard Guide for ASTM Standards on Playground Surfacing
 - 5. CAN CSA Z614-07, A National Standard of Canada

1.06 DELIVERY, STORAGE AND HANDLING

A. Inspect all components on delivery to ensure that no damage occurred during shipping or handling. Materials shall be stored in original undamaged packaging in such a manner to ensure proper ventilation and drainage, and to protect against damage, weather, vandalism, and theft until ready for installation. Inspect components prior to installation.

PART 2 PRODUCTS

- 2.01 PLAY BOOSTER SYSTEM- (F-PE1)
 - A. Play Booster System shall be refurbished per drawings.
 - 1. Selective posts and equipment to be removed, dismantled or salvaged under work of Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS.
 - 2. Clean and repaint metal components as specified in Section 099113, EXTERIOR PAINTING

3. New components shall be products of Landscape Structures, Delano MN 55328-8605, or approved equal. Must fit with existing equipment on site. Provide the following components new from a single manufacturer in manufacturer's standard colors, TBD:

- a. Double Wave Poly Slide 48" Deck, Direct Bury 123336A
- b. Firepole Perm with Handholds 72" Deck, Direct Bury 148426B
- c. SlideWinder2 96"Deck Direct Bury Only 124863G
- d. SpyroSlide 72"Deck Direct Bury- 122033A
- e. Centipede Climber with Permalene Handholds 48"Deck Direct Bury 123291A
- f. Crest Climber with Permalene Handholds
- g. Pod Climber without Handsupports, 32"Dk DB 157427A
- h. Vertical Ladder Panel 24" 116247A
- i. Vertical Ladder 32"Deck Direct Bury 116249A
- j. Vertical Ladder 48"Deck Direct Bury 116249B
- k. Access/Landing Assembly Seat, Barrier Right 16"Deck 141887B
- I. SwiggleKnots Bridge without deck connections, direct bury 193171C
- m. Wire Crawl Tunnel Ground Level 119641A
- n. Handhold Panel Set 127953A
- o. Hole Panel 115253A
- p. Image Reach Panel, ground level 129043A
- q. Powdercoated Pipe Barrier 140244B
- r. Powdercoated Pipe Barrier with Wheel 140244A
- s. Slant Window Panel, Above Deck 115222A
- t. Playstructure Seat 120818A
- u. Stationary Cycler Handles Only 160054B
- v. Stationary Cycler Pedals & Handles 160054C
- w. Turning Bar Alum DB 111357B
- x. 132i STEEL POST DB 1114040

4. Furnish all parts necessary replacement rails, caps, and attachment hardware.

2.02 ATLAS PLAY STRUCTURE- (F-PE2)

- A. Play Equipment System (F-PE2) shall be Atlas Play structure 19595 from GameTime, 150 PlayCore Drive SE, Fort Payne AL 35967, 1-800-235-2440.
 - 1. Provide all components from a single manufacturer.
 - 2. Colors will be selected by Architect from manufacturer's standard offerings.

2.03 TIRE SWING- (F-PE3)

- A. Tire swing will be SWING-500-TIRE from Playworld Inc., 1000 Buffalo Road Lewisburg, PA 17837-9795 USA 1.800.233.8404 or equal.
- B. Provide all components from a single manufacturer.
- C. Colors will be selected by Architect from manufacturer's standard offerings.
- 2.04 SPINAMI- (F-PE4)
 - A. Spinami will be from Playworld Inc., 1000 Buffalo Road Lewisburg, PA 17837-9795 USA 1.800.233.8404 or equal.
 - B. Provide all components from a single manufacturer.
 - C. Colors will be selected by Architect from manufacturer's standard offerings.
- 2.05 EXISTING SWINGSET
 - A. Existing Swingset shall be refurbished.
 - 1. Clean and repaint metal components as specified in Section 099113, EXTERIOR PAINTING
 - 2. Replace seats and chains; (2) Commercial Belt Swing Seats, (1) High Back Full Bucket Toddler Swing Seat, (1) Heavy Duty Accessible Swing Seat with Plastic Molded Safety Bar

2.06 BASKETBALL GOAL AND BACKBOARD

- A. Basketball goal and backboard shall be PR70G Package, including BA777 Pole with BA407G Backboard and BA32 Goal, manufactured by Bison, Inc., 603 L Street Lincoln, NE 68508; TEL: 800-247-7668; FAX: 800-638-0698; web: www.bisoninc.com, or approved equal.
 - 1. Backboard : 42 in. x 54 in. rectangular clear, 3/8 in. thick tempered glass with extruded aluminum framework with white shooters square and border.
 - a. 5-year limited outdoor warranty.
 - 2. 4-1/2 in. "Heavy-Duty" Structural Steel Gooseneck Pole
 - 3. Provide 48" safe play area
 - 4. Direct goal mount design.
 - 5. Include heavy-duty 1-5/8" backboard support braces
 - 6. 48" ground bury.
 - 7. 25-year limited warranty on pole.
 - 8. Goal: Outdoor flex goal.
 - a. 1-year limited warranty.

PART 3 EXECUTION

3.01 INSTALLATION INSTRUCTIONS AND AIDS

A. To guide installation, each structure shall be accompanied by bills of materials, written instructions, an erection plan view drawing, and a footing plan location drawing to be furnished prior to or with the delivery of the play structure. To facilitate assembly, each part shall be indelibly stenciled with an easily-read identification number keyed to the bills of materials and erection drawings. All components shall be shipped unitized, protectively wrapped, banded for mechanical handling and ready for assembly.

3.02 INSTALLATION

- A. Playground equipment shall be assembled and installed in strict accordance with manufacturer's printed instructions, true to the dimensions, layout, and details shown on the Drawings.
 - 1. Install play structure in compliance with manufacturer's written instructions.
 - 2. Install components in sequence as recommended by manufacturer.
 - 3. Install play structure as indicated on the drawings provided.
 - 4. Variations from the installation indicated must be approved.
 - 5. Variations from the installation indicated and all costs for removal and replacement will be the responsibility of the Contractor.
 - 6. Installation Contractor will warranty the replacement of any warranty item for the entire manufactor's warranty period at no cost to the Owner.
- B. Locate positions of all play equipment support posts with proper clearances as dimensioned on the Drawings, and as called for on manufacturer's shop drawings.
- C. Concrete footings shall be to depth and dimension proposed by Contractor and approved by Architect.
- D. Install all members at proper heights, levels, in plumb or horizontal relationships as required. Assemble all structures in conformance with approved shop drawings. Final installations shall be stable, secure and free from any hazardous projections.
- E. Touch up finishes damaged during installation with finish kits provided by manufacturer.
- 3.03 MANUFACTURER'S CERTIFICATION
 - A. Manufacturer's representative shall provide written certification that all play equipment has been installed in strict accordance with manufacturer's guidelines and standards.
- 3.04 EXISTING SWINGSET
 - A. Assemble refurbished swing seats per manufacturers instructions and install at locations as directed by the Architect.
- 3.05 BASKETBALL GOAL AND BACKBOARD
 - A. Basketball Goal and Backboard shall be located as indicated on the Drawings, and installed in strict accordance with manufacturer's printed instructions. Basketball Goal and Backboard shall be positioned in the required location and firmly secured to the base.

3.06 CLEANING

- A. Contractor shall clean the jobsite of excess materials, including post hole excavations.
- 3.07 DEMONSTRATION
 - A. Instruct the Owner's personnel on proper operation and maintenance of playground components.

SITE FURNISHINGS

PART 1 GENERAL

1.00 GENERAL PROVISIONS

- A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Provide all materials and equipment, and all work necessary to furnish and install the site furnishings, as indicated on the Drawings and as specified.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 033000, CAST-IN-PLACE CONCRETE; Concrete footings, bases and pads and concrete bench.

1.03 REFERENCES

A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.

1. American Society for Testing and Materials (ASTM):

A 153 Zinc Coating (Hot-Dip) on Iron and Steel Hardware

1.04 SUBMITTALS

- A. Complete shop drawings of each item specified shall be submitted.
- B. Where appropriate, and when approved by the Architect, manufacturer's catalogue cuts may be substituted for shop drawings.
- C. Certificate of wood treatment shall be submitted upon delivery of treated wood items.
- D. Submit assembly instruction drawings showing layout(s), connections, bolting and anchoring details as per manufacturer's standards.

PART 2 PRODUCTS

2.01 MATERIALS

A. Materials shall be the standard products of a manufacturer regularly engaged in the manufacture of such products. The materials provided shall be of a type with proven satisfactory usage for at least 2 years.

2.02 FASTENERS AND HARDWARE

- A. Provide manufacturer's standard materials and accessories as required for assembly of units and as indicated on the assembly drawings. Provide unexposed aluminum, stainless steel or steel plates, angles and supports as required for complete assembly. Separate dissimilar materials to prevent electrolytic action.
 - 1. Fasteners and metal components shall be cadmium-plated steel or steel hot-dipped galvanized in accordance with ASTM A 153.

2.03 BENCHES

- A. Relocated Bench with Back are "Scarborough Bench" 72 in. Backed, with horizontal strap seat and center arm, manufactured by Landscape Forms, Route 3, Kalamazoo, MI 49001; Phone (269) 381-0396. Fax (269) 381-3455. Website www.landscapeforms.com. E-mail: specify@landscapeforms.com, Local Rep.: Nadene Parzych, Tel. 978-460-5306; email: nadenep@landscapeforms.com, or approved equal.
- B. Backless Bench shall be "Steelsite Series FRB-6 All Steel Backless Bench" 72 in. powdercoated with center armrests and standard in ground mounting, manufactured by Victor Stanley PO Drawer 330 Dunkirk, MD 20754; Phone 800-368-2573; Website www. Victorstanley.com, or approved equal.
 - 1. Color: to be selected from manufacturers standard color line.

2.04 TRASH RECEPTACLE

- A. Trash Receptacle: Trash Receptacles shall be Steelsites Series SDC-36 36 Gallon Side-door-opening litter receptacle with side access, vertical solid steel bars with standard lockable latch, manufactured by Victor Stanley PO Drawer 330 Dunkirk, MD 20754; Phone 800-368-2573; Website www. Victorstanley.com, to match receptacles existing on site or approved equal.
 - 1. Colors: To be selected by Architect from manufacturer's standard color line to match existing on site.

2.05 BIKE RACK

A. Bike rack shall be Dero Hoop Rack, in ground mount, powder coated, black, by Dero 504 Malcolm Ave SE, Suite 100 Minneapolis, MN 55414; Phone (617) 869-5408; Website www.dero.com; or approved equal.

2.06 TABLE

- A. Picnic Table: shall be Victor Stanley F-56, 8' Table with two backless benches per table, lengths specified in drawings; In-Ground Mount; All fabricated metal components are steel shotblasted, etched, phosphatized, preheated and electrostatically powder-coated with TGIC polyester powder coatings, manufactured by Victor Stanley by or aproved equal. Victor Stanley PO Drawer 330 Dunkirk, MD 20754; Phone 800-368-2573; Website www. Victorstanley.com, or approved equal
 - 1. Colors: To be selected by Architect from manufacturer's standard color line.
 - Signage: Furnish and install two handicap seat location decals (one on each end of table) to be Brushed Aluminum ADA International Symbol of Accessibility (ISA) Sign with Tactile Symbol - 6"x6", solid .040 brushed aluminum sign face, with .125 inch black acrylic backer, black 1/32" raised tactile wheelchair symbol (ISA) and foam mounting tape from Stopsignsandmore.com 2101 Las Palmas Drive, Suite A, Carlsbad, CA 92011 Phone: 1-888-931-1793 email: sales@stopsignsandmore.com., or approved equal.

2.07 REMOVABLE BOLLARD

- A. Removable Bollard shall be Salem 2 CAST ALUMINUM Removable Bollard 9023-2ARM with special base and lock tab for removable installation, powdercoated black by Ironsmith, 41701 Corporate Way #3, palm Desert, CA 92260 Phone 800-338-4766 Website www.ironsmith.biz or approved equal.
 - Bollard material shall be cast aluminum from 100% recycled materials. All castings shall be manufactured true to pattern and component parts, and shall fit together in a satisfactory manner. The castings shall be of uniform pattern and quality, free from blowholes, hard spots, shrinkage, distortion, or other defects.
 - 2. Finish: Bollards shall be supplied factory applied Polyester powder coat over degassing primer low gloss texture black
- B. Removable Bollard Receiver shall be Salem 2 Removable Bollard Receiver 9023-2R by Ironsmith, 41701 Corporate Way #3, palm Desert, CA 92260 Phone 800-338-4766 Website www.ironsmith.biz or approved equal.

2.08 KIOSK

- A. Kiosk: Wooden kiosk with roof to be purchased from the North Shore Community Development Coalition (NSCDC), 102 LaFayette Street, Salem, MA 01970, Contact YouthBuild Program Director- Felicia Pierce, 978-825-4005. Refer to Section 012116 ALLOWANCES.
- PART 3 EXECUTION
- 3.01 GENERAL
 - A. The Contractor shall verify that finished grades and other operations affecting mounting surfaces have been completed prior to the installation of site furnishings. Site furnishings shall be installed plumb and true, at locations indicated, in accordance with the approved manufacturer's instructions.
- 3.02 ASSEMBLY AND ERECTION OF COMPONENTS

A. Items shall be shipped knocked-down (KD) ready for site assembly. Packaged components shall be complete including all accessories and hardware. New parts shall be acquired from the manufacturer; substitute parts will not be accepted unless approved by the manufacturer. When the inspection of parts has been completed, the site furnishings shall be assembled and anchored according to manufacturer's instructions or as indicated. When site furnishings are assembled at the site, assembly shall not interfere with other operations or pedestrian and vehicular circulation.

3.03 ANCHORAGE, FASTENINGS AND CONNECTIONS

A. Furnish metal work, mounting bolts or hardware in ample time for securing into concrete or masonry as the work progresses. Provide anchorage where necessary for fastening furniture or furnishings securely in place. Provide, for anchorage not otherwise specified or indicated, slotted inserts, expansion shields, and power-driven fasteners, when approved for concrete; toggle bolts and through bolts for masonry; machine and carriage bolts for steel; through bolts, lag bolts, and screws for wood. Do not use wood plugs in any material. Provide non-ferrous attachments for non-ferrous metal. Make exposed fastenings of compatible materials, generally matching in color and finish the fastenings to which they are applied. Conceal fastenings where practicable.

3.04 TESTING

- A. Each site furnishing shall be tested to determine a secure and correct installation. A correct installation shall be according to the manufacturer's recommendations and by the following procedure: The Contractor shall measure the physical dimensions and clearance of each installed site furnishing for compliance with manufacturer's recommendations and as indicated. Site furnishings which do not comply shall be reinstalled. Fasteners and anchors determined to be non-compliant shall be replaced. A written report describing the results of the testing shall be provided.
- 3.05 TABLES AND BENCHES
 - A. Examination
 - 1. Do not begin installation until substrates are properly prepared.
 - 2. Verify that substrates are stable and capable of supporting the weight of the product.

B. Installation

- 1. Install tables and benches in accordance with manufacturer's installation instructions.
- 2. Bolt and anchor tables and benches securely in place.
- C. Adjusting
 - 1. Any loose or missing hardware should be tightened or replaced immediately.
 - 2. If any part is found to be cracked or broken it is recommended that the product be taken out of service until the appropriate repairs can be made.
- D. Cleaning

- 1. Metal Components
 - a. Should dirt from the environment build-up on this surface a wipe with a soft cloth and mild detergent will do the trick.
 - b. Abrasive cleaners, brushes and steel wool should be avoided.
 - c. If the finish is marred by a sharp object and the steel is exposed take a fine abrasive material to the area to improve the adhesion of the primer and touch-up paint. A quality grade exterior metal primer and top coat of matching color enamel should then be applied over the prepared surface.
- E. Protection
 - 1. Protect installed tables and benches until completion of project.
- 3.06 TRASH RECEPTACLE
 - A. Trash receptacle shall be located as indicated on the Drawings. Each receptacle shall be fastened to the base with a minimum of four bolts, unless otherwise indicated in the manufacturer's printed instructions.
 - B. Receptacle shall be positioned in the required location and firmly secured to the base.

3.07 BIKE RACK

- A. Work shall be executed only by workmen experienced in the trade.
- B. Install bicycle racks level and plumb at the locations indicated on the Drawings and in accordance with manufacturer's printed instructions. Coordinate bicycle racks installation with installation of the surrounding surface at grade beneath the bicycle racks.
- C. Protect bicycle racks from paint spatter, splashed concrete, and other construction damage by wrapping and taping in place plastic sheeting or heavy kraft paper around the bicycle racks until adjacent work is completed. Repair any damage to the finish in a manner consistent with manufacturer's recommendations.
- 3.07 REMOVABLE BOLLARD
- A. EXAMINATION
 - 1. Do not begin installation until site is properly prepared.
 - 2. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

B. PREPARATION

- 1. Clean surfaces thoroughly prior to installation
- 2. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

C. INSTALLATION

1. Install materials and systems in proper relation with adjacent construction and with uniform appearance. Coordinate with work of other sections.

D. BOLLARDS

- 1. Install Bollards where indicated on plans. Install bollards such that they are vertically aligned and plumb so they do not appear to lean from any direction.
- 2. Install bollard receivers for removable bollards where located on plans. Provide adequate concrete footings for site conditions. Provide gravel sump below footing for drainage.
- 3. For bollards mounted over pipe. Install Shedule 40 or 80 pipe sized as specified in 2.1 B above per details on plans. Insure all pipes are vertically plumb. After concrete footings have set, fill pipes with concrete and install bollards over pipes per manufacturer's instructions.
- 4. For Surface mount Bollards: Install per details on plans and manufacturer's instructions.

E. CLEAN-UP and PROTECTION

- 1. Protect all installed products until completion of project.
- 2. Touch up, repair or replace damaged products.

DRINKING FOUNTAIN

PART 1 GENERAL

1.00 RELATED DOCUMENTS

A. The BIDDING REQUIREMENTS, CONTRACT FORMS, AND CONDITIONS OF THE CONTRACT and applicable parts of DIVISION 1 - GENERAL REQUIREMENTS, as listed in the Table of Contents, shall be included in and made a part of this Section.

1.01 WORK INCLUDED

A. Provide all work and materials, and do all work necessary to furnish and install the drinking fountain, as indicated on the Drawings and as specified herein. Work shall include, but not be limited to: furnishing and installing drinking fountain complete including: water supply from the valve box at the fountain; waste piping, drywell, cleanouts, and connections to sanitary sewer; drainage material and slab beneath fountain and all other incidental work and connections required for a complete installation.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 033000, CAST-IN-PLACE CONCRETE; Concrete.
 - 2. Section 321816, RUBBER CUSHIONED SAFTEY SURFACING.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirement shall govern.
 - 1. American Society for Testing and Materials (ASTM):

D 2321	Underground Installation of Flexible Thermoplastic Sewer Pipe
D 2665	Poly (Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings

2. Federal Specification (Fed. Spec.):

WW-T-799 Tube, Copper, Seamless, Water (For Use with Solder-Flared-On Compression-Type Fittings)

1.04 SUBMITTALS

- A. Submit shop drawings of drinking fountain indicating all piping, valves, fittings, adapters, receptors, granite, finishes, and accessories.
- 1.05 PERMITS AND FEES
 - A. Contractor shall obtain all permits and pay all fees required for the fountain installation. A plumbing permit will be required.

1.06 LAYOUT

A. The location of fountains indicated on the Drawings is approximate. Final exact locations of each fountain will be determined in the field.

PART 2 PRODUCTS

- 2.01 PIPE AND FITTINGS
 - A. Copper tubing shall be Type "K" with wrought copper fittings and soldered joints, conforming to Fed. Spec. WW-T-799.
 - B. PVC drain pipe shall be Schedule 40, conforming to ASTM D 2665, with solvent cement jointing.
 - 1. Marking and Identification: PVC pipe shall be continuously and permanently marked with following information: Manufacturer's name, pipe, size, type of pipe and material, SDR number, Product Standard number, the NSF (National Sanitation Foundation) Seal or the DWV (Drainage, Waste and Vent) Seal.
 - 2. PVC pipe fittings to be of same material and Schedule as the PVC pipe specified and compatible with PVC pipe furnished.

2.02 GATE VALVE

- A. Gate valve shall be 125 lb. brass, non-rising stem, wedge disc, threaded valves, equal to Crane No. 438.
- B. Globe valves, three (3) inches and smaller, shall be 125 lb. screwed, brass globe valve with brass disc, equal to Crane No. 1.
- C. Check valves, three (3) inches and smaller, shall be 125 lb. brass swing check valves, screwed, Crane No. 34, or equal.
- 2.03 DRINKING FOUNTAIN
 - A. Drinking fountain valves, bubblers, and other items specified below are manufactured by Murdock, Inc., Cincinnati, OH 45204- or equal. Alternate manufacturer's equipment shall be submitted to the Architect for his approval prior to purchase by the Contractor.

- Drinking fountain shall be Model No. GYM57-FRU2, Barrier free drinking fountain with bottle filler. Construction shall be 12 gage, all stainless steel with 18 gage stainless steel fountain bowl. Pedestal base shall have four mounting hiles. Access covers shall be secured with vandal resistant stainless steel screws. Bottle filler shall be activated by 9 volt sensor or a pushbutton as standard. Unit shall contain a 100 mesh inlet strainer, lead and cyst vilter, 6-AA battery pack laminar flow spout. Self-closing pushbutton, needing less than 5 pounds force, shall activate internally mounted vlave with adjustable stream regulator. Bubbler shall be stainless steel with non-squirt feature and operate on water pressure range of 20-105 psig. Fountian is certified to ANSI A117.1, Public Law 111-380 (NO LEAD), CHSC 11687 AND NSF/ANSI 61, SECTION 9. Fixture meets ADA, ADA Standing Person and ADA Child requirements when mounted appropriately. Freeze Resistant model- requiring no winterization.
- 2. Base shall receive manufacturer's painted finish. Color shall be blue.

PART 3 EXECUTION

3.01 TRENCH EXCAVATION AND BACKFILL

- A. Trench excavation and backfill shall conform to Section 02315, SITE EXCAVATING, BACKFILLING AND COMPACTING.
- 3.02 PIPE INSTALLATION
 - A. Piping shall be installed as indicated on the Drawings.
 - B. Waste pipe installation shall conform to ASTM D 2321.
 - C. Copper tubing and fittings shall be assembled as follows:
 - 1. Clean pipe and fittings thoroughly and lightly sand pipe connections to remove residue from pipe.
 - 2. Attach fittings to tubing in an approved manner using 50-50 soft solid core solder.

3.03 DRINKING FOUNTAIN

A. Drinking fountain shall be installed on concrete footing within rubber cushioned saftey surfacing as indicated on the Drawings.

EXTERIOR LIGHTING

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Provide all materials and equipment, and do all work required for site lighting as indicated on the Drawings and as specified herein.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that relate directly to work of this Section include, but are not limited to:
 - 1. Section 033000, CAST-IN-PLACE CONCRETE; Concrete for foundations.
- 1.03 REFERENCED STANDARDS
 - A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirement shall govern.
 - 1. Aluminum Association (AA):
 - Ref. 1 Designation System for Aluminum Finishes
 - 2. American Society for Testing and Materials (ASTM):
 - A 307 Carbon Steel Externally Threaded Standard Fasteners
 - A 325 High-Strength Bolts for Structural Steel Joints
 - 3. National Fire Protection Association (NFPA):
 - 70 National Electrical Code
- 1.04 SUBMITTALS
 - A. Manufacturer's product data shall be submitted for each lighting fixture specified under this Section.
 - B. Shop drawings of each site lighting fixture and accessories shall be submitted. Drawings shall indicate lighting pattern (symmetrical/asymmetrical), size, dimensions, materials, finish, connections, wiring diagrams, foundations and anchorage, and all other items required for complete lighting installation.

1.05 QUALITY ASSURANCE

- A. Lighting materials shall be UL approved and shall conform to NFPA 70 requirements, as applicable.
- B. The Owner reserves the right to retain an Independent Testing Laboratory in accordance with Section 014000, QUALITY REQUIREMENTS, to perform observation and testing as required.
- C. Where finish of fixtures and accessories is specified to be anodized aluminum, anodizing shall have an integral color, and shall conform to AA Ref. 1, AA-A42, Architectural Class I, 0.7 mil thick.
- 1.06 REUSE OF EXISTING ELECTICAL METER AND FEED
 - A. Maximum reuse shall be made of the existing electrical panel and circuits.
- PART 2 PRODUCTS
- 2.01 MATERIALS GENERAL
 - A. Anchor bolts shall conform to ASTM A 325. Anchor bolts, nuts, washers, and anchor bolt templates shall be hot-dip galvanized steel.
- 2.02 BOLLARD LIGHT
 - A. Bollard Light: shall be Vandal-Resistant, Flat Topped, Round Bollard, Black Manufacturer's Finish, manufacturer's Typical Mounting Detail 7, manufactured by Kim Lighting Inc., Industry, CA 91749, or approved equal.
- PART 3 EXECUTION
- 3.01 INSTALLATION
 - A Bollard light shall be installed in accordance with manufacturer's printed instructions and as indicated on the Drawings.
 - B. Contractor shall take all necessary precautions during installation of fixtures to protect finished surfaces from denting, scratching, breakage, and other damages.

SELECTIVE TREE REMOVAL AND TRIMMING

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. Provide all work necessary to perform selective clearing within the limits indicated on the Drawings and as specified herein. Selective clearing work shall include, but not be limited to, the following:
 - 1. Tree pruning.
 - 2. Flush cutting shrubs and trees, and grinding of stumps and backfilling of holes with clean fill and topdress with 6 in. loam.
 - 3. Removal of deadwood and brush.
 - 4. Removal of all rubbish, debris, and other materials to be disposed of as a result of the work of this section.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS; Clearing and grubbing and removal and disposal of felled trees and stumps outside of the work limits of this section.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American National Standards Institute (ANSI):
 - A300 Best management practices Tree Support Systems: Cabling, Bracing, and Guying
 - Z133.1 Safety Requirements for Pruning, Trimming, Repairing, Maintaining and Removing Trees, and for Cutting Brush
 - Z133A Best Management Practices Tree and Shrub Fertilization
 - 2. Tree Care Industry Association, 3537 Stratford Rd., Wantagh, NY 11793 (TCIA):
 - Ref. 1 Pruning Standards for Shade Trees
 - Ref. 2 Standard for Fertilizing Shade and Ornamental Trees

- Ref. 3 Bracing, Cabling and Guying Standard for Shade Trees.
- 1.04 SUBMITTALS
 - A. The Contractor shall submit to the Architect for review, proposed methods and materials for selective clearing, including a schedule indicating specific dates for implementing specific work items in each major work area.
- 1.05 QUALITY ASSURANCE
 - A. Selective clearing methods shall conform to the applicable requirements of ANSI Z133.1
 - B. Selective pruning methods shall conform to the applicable requirements of ANSI Z133.1.
 - C. Work of this section shall be completed by a professional Certified Arborist with a minimum five years experience, who has successfully completed a certification program equal to the Massachussetts Certified Arborist (MCA) program/examination sponsored by the Massachusetts Arborists Association, 8-D Pleasant Street, South Natick, MA 01760; (508) 653-3320; FAX: (508) 653-4112; E-mail: MaarbAssn@aol.com.
- PART 2 PRODUCTS

Not Used.

- PART 3 EXECUTION
- 3.01 TREE PRUNING
 - A. Tree pruning shall be "Class II Medium Pruning" conforming to NAA Ref. 1.
 - B. Schedule of trees to be pruned and extent of pruning shall be as indicated on the Drawings. Tree pruning shall be as directed and approved by the Architect.
- 3.02 TREE REMOVAL
 - A. Trees indicated on the Drawings as "Remove" or trees tagged in the field by the Landscape Architect to be removed shall be felled. Stumps shall be routed out to a minimum depth of 12 in. below finished grade. Holes shall be backfilled with clean fill and topdressed with 6 in. loam.
 - B. Tags of each felled tree shall be saved and returned to the Architect.
- 3.03 DEADWOOD AND BRUSH REMOVAL
 - A. Deadwood and brush within the limits of work indicated on the Drawings shall be disposed of as follows:
 - 1. Brush, limbs, and other material less than 6 in. in diameter shall be chipped and stockpiled on-site in an area designated by the Architect.
 - 2. All deadwood shall be chipped and stockpiled as specified above.
 - 3. Limbs 6 in. and larger shall become the property of the Contractor and be disposed of off-site.

B. All debris material not otherwise indicated shall be legally disposed of off-site, at Contractor's expense.

SECTION 312300

SITE EXCAVATING, BACKFILLING AND COMPACTING

- PART 1 GENERAL
- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Provide all equipment and materials, and do all work necessary for site excavating, backfilling, and compacting, as indicated on the Drawings and as specified.
 - B. The work of this section shall include, but is not necessarily limited to the following:
 - 1. Site excavation, filling, and grading.
 - 2. Excavation and backfill for pavilion, site structures and utilities.
 - 3. Preparation of subgrade for slabs and pavements.
 - 4. Grading for landscape and pavement areas.
 - 5. Sheeting, bracing, and support of excavations as necessary.
 - 6. Drainage and dewatering as necessary to perform work in the dry.
 - 7. Placement and compaction of fills.
 - 8. Placement and compaction of aggregate base other than beneath pavements.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS; Clearing and grubbing and stripping of topsoil.
 - 2. Section 329119, LANDSCAPE GRADING.
 - 3. Furnishing and installing utility bedding and embedment materials is included under the appropriate utility specification section.
 - 4. Aggregate base courses beneath paving is included under the applicable paving specification section.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Society for Testing and Materials (ASTM):

C 33	Concrete Aggregates
C 136	Sieve Analysis of Fine and Coarse Aggregates
D 422	Particle - Size Analysis of Soils
D 698	Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft. (6000kN-m/m.))
D 1556	Density of Soil In-Place by the Sand Cone Method
D 1557	Moisture-Density Relations of Soils and Soil Aggregate Mixtures Using 10-lb. (4.54-kg) Rammer and 18-in. (457-mm) Drop
D 2487	Classification of Soils for Engineering Purposes (Unified Soil Classification System)
D 3017	Moisture Content of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth)
D 3740	Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction
D 4318	Liquid Limit, Plastic Limit, and Plasticity Index of Soils
E 329	Agencies Engaged in the Testing and/or Inspection of Materials Used in Construction
E 548	General Criteria Used for Evaluating Laboratory Competence

2. Associated General Contractors of America, Inc.(AGC):

Manual of Accident Prevention in Construction

1.04 EXISTING CONDITIONS

- A. A series of subsurface soil investigation has been prepared by Tighe & Bond, 53 Southampton Road, Westfield, MA 01085 for use by the Architect in the design of the Project. A cover letter, figure showing locations of soil testing, test boring logs, and laboratory reports are included as Appenddix 0, A, B, and C.
 - 1. The soil sampling identified urban fill with elevated levels of lead and PAHs in the park. Excess soils generated during construction require appropriate off-site disposal.

- B. The Contractor shall become thoroughly familiar with the site, consult records and drawings of adjacent structures and of existing utilities and their connections, and note all conditions which may influence the work of this Section.
- C. By submitting a bid, the Contractor affirms that he has carefully examined the site and all conditions affecting work under this Section including work which has been let for construction under previous bid packages. No claim for additional costs will be allowed because of lack of full knowledge of existing conditions.
- D. The Contractor may, at his own expense, conduct additional subsurface testing as required for his own information.
 - 1. No excavation or testing shall be performed outside the Limit of Work as shown on the Drawings.
 - 2. In 'Appendix 0', Contractor has been provided with "Soil Disposal Characterization Results" for the purpose of bidding and arranging proper off-site disposal of soils within the Limit of Work. If a disposal facility requires additional testing, Contractor will provide this testing at his expense.

1.05 SOIL CHARACTERIZATION

A. During the construction, soils will be generated that will require off-site disposal. Consequently, a composite sample was collected from multiple hand auger borings from the park and submitted for laboratory analysis of VOCs (EPA Method 8260), RCRA 8 metals, semivolatile organic compounds (EPA Method 625), pesticides, herbicides, PCBs, conductivity, and total petroleum hydrocarbons (diesel range organics).

1.06 INFORMATION NOT GUARANTEED

- A. Information on the Drawings and in the Specifications relating to subsurface conditions, natural phenomena, and existing utilities and structures is from the best sources presently available. Such information is furnished only for the information and convenience of the Contractor, and the accuracy or completeness of this information is not guaranteed.
- B. Plans, surveys, measurements, and dimensions under which the work is to be performed are believed to be correct, but the Contractor shall have examined them for himself during the bidding period, as no additional compensation will be made for errors and inaccuracies that may be found therein.

1.07 QUALITY CONTROL

- A. The Owner reserves the right to retain a Testing Laboratory, to perform on-site observation and testing in accordance with Section 014000, QUALITY REQUIREMENTS during the following phases of the construction operations. The services of the Testing Laboratory may include, but not be limited to the following:
 - 1. Observation during excavation and replacement of existing fill beyond the pavilion area.
 - 2. Observation during placement and compaction of fills.
 - 3. Laboratory testing and analysis of fill and bedding materials specified, as required.

- 4. Observe construction and perform water content, gradation, and compaction tests at a frequency and at locations determined by the Testing Laboratory. The results of these tests will be submitted to the Architect, copy to the Contractor, on a timely basis so that the Contractor can take such action as is required to remedy indicated deficiencies. During the course of construction, the Testing Laboratory will advise the Architect in writing with copy to Contractor if, at any time, in his opinion, the work is not in substantial conformity with the Contract Documents.
- 5. Observation of fills following interruptions by rains or other inclement weather.
- B. Perform field density tests in accordance with ASTM D 1556 or D 3017.
 - 1. Make at least one field density test of the subgrade for every 2000 sq. ft. of paved area, but in no case less than three tests.
 - 2. In each compacted fill layer, make one field density test for every 2000 sq. ft. of overlaying paved areas, but in no case less than three tests.
- C. The Testing Laboratory 's presence does not include supervision or direction of the actual work by the Contractor, his employees, or agents. Neither the presence of the Testing Laboratory, nor any observations and testing performed by him shall excuse the Contractor from defects discovered in his work.
- D. The Owner reserves the right to modify or waive Testing Laboratory services.
- E. Testing of soils shall be in accordance with the following:

Property	ASTM Test Method
Particle-Size Analysis	D 422
Liquid Limit	D 4318
Plasticity Index	D 4318

1.08 SUBMITTALS

- A. A 10 lb. sample of each off-site material proposed for use, and of any on-site material when so requested by the Architect or Testing Laboratory, shall be submitted for approval.
 - 1. Samples shall be delivered to office of the Architect or Testing Laboratory, as directed.
 - 2. Samples required in connection with compaction tests will be taken and transported by the Testing Laboratory.

1.09 PROTECTION OF EXISTING STRUCTURES AND UTILITIES

A. The work shall be executed in such manner as to prevent any damage to adjacent property and any other property and existing improvements such as, but not limited to: streets, curbs, paving, utility lines and structures, monuments, bench marks and other public and private property. Protect existing structures and foundations from damage caused by settlement, lateral movement, undermining, washout, and other hazards created by earthwork operations.

- B. In case of any damage or injury caused in the performance of the work, the Contractor shall, at his own expense, make good such damage or injury to the satisfaction of, and without cost to the Owner. Existing roads, sidewalks, and curbs damaged during the project work shall be repaired or replaced to their original condition at the completion of operations. The Contractor shall replace, at his own cost, existing bench marks, monuments, and other reference points which are disturbed or destroyed.
- C. Buried structures, utility lines, etc., including those which project less than 18 in. above grade, which are subject to damage from construction equipment shall be clearly marked to indicate the hazard. Markers shall indicate limits of danger areas, by means which will be clearly visible to operators of trucks and other construction equipment, and shall be maintained at all times until completion of Project.

1.10 DRAINAGE AND DEWATERING

- A. The Contractor shall provide, at his own expense, adequate pumping and drainage facilities to keep excavated areas sufficiently dry from groundwater and/or surface runoff so as not to adversely affect construction procedures or cause excessive disturbance of underlying natural ground or excavation bottom.
- B. The Contractor shall grade and ditch the site as necessary to direct surface runoff away from open excavations and subgrade surfaces. Positive drainage (minimum 2.0% slope) shall be maintained at all times.
- C. Water handled as part of the Contractor's dewatering operations shall be discharged on-site to the ground surface in a location to be coordinated with the Architect and Geotechnical Consultant.
- D. Water from trenches and excavations shall be disposed of in such a manner as will not cause injury to public health nor to public or private property, nor to existing work, nor to the work completed or in progress, nor to the surface of roads, walks, and streets, nor cause any interference with the use of the same by the public. Methods of disposal of pumped effluent shall not cause erosion or siltation.
- E. Under no circumstances place fills, pour concrete, or install piping and appurtenances in excavations containing free water.
- F. There shall be sufficient pumping equipment, in good working order, available at all times to remove water.
- G. Where, in the opinion of the Testing Laboratory pumping of excavations is not effective in maintaining a dry firm subgrade, other dewatering methods acceptable to the Testing Laboratory, shall be employed. This may include the use of well points or deep well dewatering.

1.11 FROST PROTECTION

- A. Do not excavate to full indicated depth when freezing temperatures may be expected, unless footings or slabs can be poured immediately after the excavation has been completed. Protect the excavation from frost if placing of concrete is delayed.
- B. Completed footings which have not been backfilled shall be protected from freezing by temporary additional earth cover, insulating blankets, heaters, or other methods acceptable to the Architect.

C. Frozen material shall not be placed as fill or backfill.

1.12 SHORING AND SHEETING

- A. Provide shoring, sheeting and/or bracing at excavations, as required, to prevent collapse of earth at side of excavations.
- B. Comply with federal, state, and local regulations, or in the absence of such regulations, comply with the requirements contained in the AGC Manual.
- C. Remove sheeting and shoring and the like, as backfilling operations progress, taking all necessary precautions to prevent collapse of excavation sides.

1.13 ROCK

- A. Rock shall be defined as sound and solid mass, layer, or ledge of mineral matter in place of such hardness and texture that it:
 - 1. Mechanical Definition of Rock: Cannot be effectively loosened or broken down by ripping in a single pass with a late model tractor-mounted hydraulic ripper equipped with one digging point of standard manufacturer's design adequately sized for use with and propelled by a crawler type tractor rated between 210-and 240-net flywheel horsepower, operating in low gear, or
 - 2. Manual Definition of Rock: In areas where the use of the ripper described above is impracticable, rock defined as sound material of such hardness and texture that it cannot be loosened or broken by a 6-lb. drifting pick. The drifting pick shall have a handle not less than 34 in. in length.

1.14 COORDINATION

- A. Prior to start of earthwork the Contractor shall arrange an on-site meeting with the Architect for the purpose of establishing Contractor's schedule of operations and scheduling inspection procedures and requirements.
- B. As construction proceeds, the Contractor shall be responsible for notifying the Architect prior to start of earthwork operations requiring inspection and/or testing.
- C. The Contractor shall be responsible for obtaining test samples of soil materials proposed to be used and transporting them to the site sufficiently in advance of time planned for use of these materials for testing of materials to be completed. Use of these proposed materials by the Contractor prior to testing and approval or rejection, shall be at the Contractor's risk.
- D. Existing Utilities: Do not interrupt utilities serving facilities occupied by Owner or others unless permitted in writing by Architect and then only after arranging to provide temporary utility services according to requirements indicated:
 - 1. Notify Architect not less than two days in advance of proposed utility interruptions.
 - 2. Do not proceed with utility interruptions without Architect's written permission.
 - 3. Contact utility-locator service for area where Project is located before excavating.

1.15 PROTECTION OF EXISTING LANDSCAPE

- A. The Contractor shall exercise care to preserve the natural landscape and shall conduct his construction operations so as to prevent any unnecessary destruction, scarring, or defacing of the natural surroundings in the vicinity of the Work.
 - 1. Except where clearing is required for permanent works, for approved construction roads, and for excavation operations, all trees, native shrubbery, and vegetation shall be preserved and shall be protected from damage which may be caused by the Contractor's construction operations and equipment. Existing trees to remain shall be suitably protected from damage with fencing or other means acceptable to the Architect.
 - 2. Movement of crews and equipment within the right-of-way and over routes provided for access to the work shall be performed in a manner to prevent damage to property. Where unnecessary destruction, scarring, damage, or defacing may occur as a result of the Contractor's operations the same shall be repaired, replanted, reseeded, or otherwise corrected at the Contractor's expense.
- B. Where indicated on the Drawings and as directed by the Architect, disturbed areas shall be temporary seeded.

1.16 PROTECTION OF EXISTING WATER SYSTEMS

- A. The Contractor shall comply with applicable Federal and State laws, orders, and regulations concerning the control and abatement of water pollution.
- B. The Contractor's construction activities shall be performed by methods that will prevent entrance, or accidental spillage, of solid matter, contaminants, debris, and other objectionable pollutants and wastes into streams, water courses, lakes, and underground water sources.
- PART 2 PRODUCTS

2.01 SOURCE OF MATERIALS

- A. Material shall be obtained from required on-site excavation, to the extent that suitable material is available, and from off-site sources, to the extent that suitable material is not available from on-site excavation. The Contractor shall maximize the reuse of excavated materials on-site to ensure there is no surplus soil material requiring off-site disposal.
- B. Reuse of excavated materials shall be conducted as directed by the Geotechnical Consultant.
- C. Satisfactory Soils: ASTM D 2487 soil classification groups GW, GP, GM, SW, SP, and SM, or a combination of these group symbols; free of rock or gravel larger than 3 inches (75 mm) in any dimension, debris, waste, frozen materials, vegetation, and other deleterious matter.
- D. Unsatisfactory Soils: ASTM D 2487 soil classification groups GC, SC, ML, MH, CL, CH, OL, OH, and PT, or a combination of these group symbols.
 - 1. Unsuitable material is defined as surficial organics, surficial and buried topsoil and subsoil, old foundations and pavement, and compressible and deleterious materials.

2. Unsatisfactory soils also include satisfactory soils not maintained within 2 percent of optimum moisture content at time of compaction.

2.02 EMBANKMENT MATERIALS

- A. Embankment material shall be a granular material conforming to the following:
 - 1. Liquid Limit shall not exceed 35%.
 - 2. Plasticity Index shall be in the range of 2 to 10.
 - 3. Gradation shall conform to the following:

Sieve Size %	Passing by Weight
2 in.	100
3/4 in.	80-100
No. 4	60-85
No. 40	35-60
No. 100	15-40
No. 200	0-12

2.03 BACKFILL MATERIALS

- A. On-site material for use in compacted backfill shall be natural, inorganic, granular soil, taken from areas of excavation after stripping of topsoil and removal of unsuitable material.
- B. Material containing organic matter, topsoil, organic silt, peat, or soft or frostsusceptible soil is unsuitable for any of the following uses:

Backfill beneath site structures and pavilion

Backfill beneath pavement and within 5 ft. of subgrade

Bearing strata material

Bedding

- C. Backfill materials shall be free from rocks greater than 8 in. in diameter or length, having largest dimension greater than 3/4 lift thickness, or greater than 1/2 ft.3 in volume, and foreign matter, such as construction debris, trash, wood, roots, leaves, sod, organic matter, or soft clay and silt. Backfill shall be clean, non-organic material, of non-swelling character, capable of being readily compacted to form a solid, stable embankment. Materials containing ice or frozen lumps shall not be employed.
- D. Backfill material shall be compacted clean washed sand with less than 10% passing the No. 200 sieve. Maximum diameter shall be 1-1/2 in. Testing laboratory shall examine and approve material before backfilling.

E. Structural Fill: Backfill below and around foundations and other structural elements and above the select fill in trenches should consist of clean, well-graded sand and gravel free of organic material, trash, ice, frozen soil, and other deleterious materials. The recommended gradation for structural fill should satisfy the following limits.

	Percent Finer by	Weight
U.S. Sieve Size and Number	Minimum	Maximum
4 inch	100	
2 inch	65	100
No. 4	30	80
No. 20	10	65
No. 40	5	40
No. 100	0	20
No. 200	0	8

- 1. The moisture content of the structural fill material should be adjusted before placement so that it is within 2 percent of the optimum moisture content.
- F. Select Fill: should be used as backfill around and above underground piping. Select fill shall consist of hard, durable sand and gravel, free from trash, organic matter, surface coatings and other deleterious materials. The recommended gradation for select fill should satisfy the following limits.

	Percent Finer by	Weight
U.S. Sieve Size and Number	Minimum	Maximum
4 inch	100	
No. 10	30	100
No. 40	0	70
No. 200	0	15

1. The moisture content of the select fill material should be adjusted before placement so that it is within 2 percent of the optimum moisture content.

July 20, 2016

G. Common Fill (in landscaped areas) shall be bankrun sand, gravel, or mixture thereof, graded within the following limits:

Sieve Size %	Passing by Weight
6 in.	100
No. 4	30-95

0-15

- H. Aggregate Base shall be Dense-graded Crushed Stone, conforming to MHD Specifications Section M2.01.7.
- I. Planting Soils: Refer to Section 329200, LAWNS AND GRASSES and Section 329300, TREES, PLANTS AND GROUND COVERS.
- PART 3 EXECUTION
- 3.01 PROTECTIVE EQUIPMENT

No. 200

- A. Provide all employees and subcontractor(s) with personal protective equipment and protective clothing consistent with the levels of protection for this work as indicated in the Contractor's Health and Safety Plan.
- 3.02 SUBGRADE INSPECTION
 - A. Notify Architect when excavations have reached required subgrade.
 - B. When excavations have reached required subgrade, Contractor shall have subgrades surveyed to determine if subgrade elevations will allow for the indicated depth of proposed materials to be placed on them.
 - 1. If Architect determines that unsatisfactory soil is present, continue excavation and replace with compacted backfill or fill material to achieve required subgrade elevation, as directed.
 - 2. If survey indicates that subgrade elevations are too high, continue excavation and reconstruct subgrades to required elevation as directed, without additional compensation.
 - 3. If survey indicates that subgrade elevations are too low, add compacted backfill or fill material to achieve required subgrade elevation as directed, without additional compensation.
 - C. Proof-roll subgrade below the building slabs and pavements with heavy pneumatictired equipment to identify soft pockets and areas of excess yielding. Do not proof-roll wet or saturated subgrades.
 - 1. Completely proof-roll subgrade in one direction, repeating proof-rolling in direction perpendicular to first direction. Limit vehicle speed to 3 mph (5 km/h).
 - 2. Proof-roll with a loaded 10-wheel, tandem-axle dump truck weighing not less than 15 tons (13.6 tonnes).
 - 3. Excavate soft spots, unsatisfactory soils, and areas of excessive pumping or rutting, as determined by Architect, and replace with compacted backfill or fill as directed.

- D. Authorized additional excavation and replacement material will be paid for according to Contract provisions for changes in the Work.
- E. Reconstruct subgrades damaged by freezing temperatures, frost, rain, accumulated water, or construction activities, as directed by Architect, without additional compensation.

3.03 EXCAVATION

- A. Sheeting, shoring, bracing, pumping, bailing, and other incidental work necessary to make and maintain excavations and keep them free from water at all times during placing of concrete, utility lines, and fill and backfill materials, shall be performed or supplied as required. Fill and backfill shall be placed in dry or dewatered areas only.
- B. Sheeting shall be installed where required to maintain safe and workable conditions in excavations. Sheeting, including necessary swales and struts, shall be selected and designed by the Contractor. Use of sheeting shall equal or exceed minimum required for safety and/or conformance to law.
- C. Structures, pipes, pavement, earth, and other property liable to damage from excavation operations shall be braced, underpinned, and supported as required to prevent damage and movement.
- D. As excavation approaches underground utilities and structures, excavation shall be done by hand tools. Such manual excavation is incidental to normal excavation and no special payment will be made.
- E. Excavation shall include satisfactory disposal of excavated material not employed as backfill or fill materials.
 - 1. Excavation material, other than topsoil, which is not required for or is unsuitable for backfill or fill materials, shall be legally disposed of off-site.
- F. Excavation for pipe and other items shall be carried far enough below underside of item to accommodate bedding material.
- G. Excavations which extend below indicated or specified levels ("over-excavation"), shall be filled to those levels with compacted Granular Fill Material.
- H. If bearing surface of subgrade which is to receive fill, structure, concrete, or other construction becomes softened, disturbed, or unstable, unsuitable material shall be removed down to a firm bearing surface and replaced with suitable material. Subgrade shall then be protected from further disturbance until construction item is placed.
- I. Excavations shall not be wider than required to set, brace, and remove forms for concrete, install structures, piping, or perform other necessary work. Width of trench at 12 in. above top of pipe or conduit shall not be greater than the sum of outside diameter of the pipe or the conduit plus 2 ft. (pipe O.D. + 2 ft.). Sides of trench above this level shall be sloping, at an angle 30 degrees or less from vertical, from this level to grade. In materials where sloping walls are not stable, trench walls shall be sheeted.
- J. Explosives: Do not use explosives.
- K. Below-ground Demolition

- 1. Underground items, not indicated on the Drawings, which impede construction of new work indicated, shall be abandoned, demolished, and/or removed only with the approval of the Architect.
- L. Proof roll areas to support foundations, pavements with a 35 ton rubber tired roller in four passes in two perpendicular directions. Undercut to level of stable soils in unstable areas. Perform work in presence of Testing Laboratory.
- M. The excavation and handling of lead-impacted soil shall be conducted implementing Best Management Practices (BMPs) as recommended by the Geotechnical Consultant to help reduce potential exposure to elevated lead.

3.04 FILLING

- A. Filling shall be done in any area only after the Testing Laboratory has reviewed subgrade.
- B. Benching: Fills placed on existing slopes which exceed 6 ft. horizontal to 1 ft. vertical shall be keyed or benched into the existing slope not less than 5 ft. to prevent the formation of slippage planes.
- C. Compaction at End of Day: Areas undergoing filling shall be smooth-rolled before the end of the work day to seal and protect these areas from rainfall infiltration during the night.
- 3.05 FILL, BACKFILL, AND COMPACTION
 - A. Excavation below finished grades shall be backfilled. Temporary planking, timbering, forms, debris, and refuse shall be removed before backfill is placed.
 - B. Backfilling shall be done in any area only after the Architect or Testing Laboratory has inspected and approved subgrade, or other work in excavations. Notice that the work is ready for inspection shall be given promptly, and sufficient time shall be allowed for making necessary examinations.
 - C. General Site Fill: General Site Fill for use in areas beyond the building limits and beyond structures shall be placed in lifts not exceeding 12 in. in loose thickness and compacted to 90% of maximum density, determined by ASTM D 1557.
 - D. Where pumping of excavations is not effective and where permitted by the Architect or Testing Laboratory, Stone Fill may be placed below water without compaction in lieu of General Site Fill or Structural Backfill. There will be no adjustment in Contract price.
 - E. In order to prevent lateral movement, care shall be exercised in placing backfill adjacent to foundation wall, footing, utility line and other structures. Backfill on opposite sides of such items shall be kept at approximately the same elevation as backfilling progresses to prevent unbalanced earth pressure. During backfilling the difference in elevation of backfill on opposite sides of the structure shall not exceed 12 in.
 - 1. Shoring shall be employed as necessary to protect such items.
 - 2. Foundation walls and footings have been designed to act with other portions of the structure to withstand the loads they will bear in completed project; they have not been designed to withstand construction loads or unbalanced earth or equipment loadings.

- F. Except as otherwise noted, tolerance of top surface of completed backfill shall be +2 in. from true grade indicated, and variations from indicated tolerance shall approximately compensate within each 100 ft.2 area.
- G. Subgrade and backfill of indicated areas or structures shall be compacted in accordance with requirements of ASTM D 1557, and as specified in the following table:

Area or Structure	COMPACTION TABLE Subgrade Compaction Minimum %	Max. Compacted Thickness Per Lift - in.	Compaction of Each Lift Minimum %
Above pipe cover to subgrade	85	12	90
Area or structure not otherwise noted	85	12	90
Concrete equipment pad	90	8	95
Footing, foundation, manhole, or similar structure, and within 2 ft. horizontally	90	8	95
Pavilion Footing And within 2 ft. horizontally	95	8	95
Pavement, including 1 ft. beyond edge	90	8	95
Pipe cover		6	95
Granular Fill	95	6	95

- H. Compaction requirements shall apply to material directly below the indicated supported item (base course, footing, or structure), and to all material above the undisturbed earth beneath fill, and enclosed by the following planes:
 - 1. Horizontal plane at the elevation of the bottom of the supported item (base course, footing, or structure), within a perimeter line located 2 ft. beyond the exterior face or edge of item.
 - 2. Flat planes extending from the perimeter line downward and outward at 450 angle with the horizontal, to where the planes intersect undisturbed earth. Where zones of higher and lower percentages of compaction overlap, that of the higher percentage shall apply.
- I. Compaction of backfill in excavation shall be to a density not less than that required of the surrounding area fill.
- J. Equipment and methods employed to achieve specified compaction shall be subject to the approval of the Architect and Testing Laboratory and equipment shall be replaced and methods revised as directed until specified compaction is obtained.
- K. Compaction of each lift shall be completed before compaction of the next lift is started.

- L. Backfill adjacent to wall, conduit, pipe, and similar item, and in other areas where wheeled equipment cannot safely be employed, shall be placed in 4 in. thick layers, to the specified compaction, using mechanical tampers.
- M. Contractor shall coordinate the reuse of excavated materials on-site with the recommendations of the Geotechnical Consultant.

3.06 MOISTURE CONTROL

- A. Variation of moisture content in fill and backfill materials shall be limited to Optimum Moisture (-1% to +2%). Moisture content shall be as uniformly distributed as practicable within each lift, and shall be adjusted as necessary to obtain the specified compaction.
- B. Material which does not contain sufficient moisture to be compacted to the specified densities shall be moisture conditioned by sprinkling, disking, windrowing, or other method approved by the Testing Laboratory.
 - 1. Material conditioned by sprinkling shall have water added before compaction. Uniformly apply water to surface of subgrade or layer of soil material to obtain sufficient moisture content. The Contractor shall maintain sufficient hoses and/or water distributing equipment at the site for this purpose.
- C. Material containing excess moisture shall be dried to required Optimum Moisture Content before it is placed and compacted. Excessively moist soils shall be removed and replaced or shall be scarified by use of plows, discs, or other approved methods, and air-dried to meet the above requirements.
- D. Materials which are within the moisture requirements specified above, but which display pronounced elasticity or deformation under the action of earthmoving and compaction equipment, shall be reduced to Optimum Moisture Content, or below, to secure stability.
- E. In the event of sudden downpours or other inclement weather, exposed subgrades and fills which, in the opinion of the Testing Laboratory, become inundated or excessively moistened shall have excess water removed and soil dried as specified above.

3.07 DUST CONTROL

A. Contractor shall be responsible for dust control during all construction operations. During the progress of the work, the Contractor shall conduct his operations and maintain the area of his activities including sweeping and sprinkling of streets as necessary, so as to minimize the creation and dispersion of dust. If the Architect decides that it is necessary to use calcium chloride for more effective dust control, the Contractor shall furnish and spread calcium chloride as directed. Methods and materials for dust control shall be as approved by the Architect.

3.08 PROTECTION

- A. Protecting Graded Areas: Protect newly graded areas from traffic, freezing, and erosion. Keep free of trash and debris.
- B. Repair and reestablish grades to specified tolerances where completed or partially

completed surfaces become eroded, rutted, settled, or where they lose compaction due to subsequent construction operations or weather conditions.

- 1. Scarify or remove and replace soil material to depth as directed by Architect; reshape and recompact.
- C. Where settling occurs before Project correction period elapses, remove finished surfacing, backfill with additional soil material, compact, and reconstruct surfacing.
 - 1. Restore appearance, quality, and condition of finished surfacing to match adjacent work, and eliminate evidence of restoration to the greatest extent possible.

3.09 DISPOSAL OF SURPLUS AND WASTE MATERIALS

- A. Surplus satisfactory soil imported from off-site sources shall be transported off-site by the Contractor or relocated to designated storage areas on Owner's property and stockpiled or spread as directed by Architect.
- B. The transportation and off-site disposal of excavated materials generated during the course of the work under this Contract is prohibited without prior approval by the Architect. Contractor shall coordinate the reuse of excavated materials on-site with the recommendations of the Geotechnical Consultant.
- C. Remove waste material, trash, and debris, and legally dispose of it off Owner's property.

END OF SECTION

SECTION 312500

EROSION AND SEDIMENT CONTROL

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 SUMMARY

- A. This Section specifies equipment and materials for an erosion and sediment control program for minimizing erosion and siltation during the construction phase of the project. The erosion and sediment control provisions detailed on the Drawings and specified herein are the minimum requirements for an erosion control program. The Contractor shall provide additional erosion and sediment control principles specified herein.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. OtherSpecification Sections that directly relate to work of this Section include, but are no for sitework,
 - 1. Section 015000, TEMPORARY FACILITIES AND CONTROLS; Fencing, except silt fence.
 - 2. Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS ; Clearing and grubbing.
 - Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Excavation and backfill.
 - 4. Section 329200, LAWNS AND GRASSES; Permanent seeding for lawns.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standardsconflict with other specified requirements, the most restrictive requirements shall govern.
- 1. Commonwealth of Massachusetts Highway Department (MHD):

Specifications	Standard Specifications for Highways and Bridge

- 1.04 SUBMITTALS
 - A. Proposed methods, materials to be employed, and schedule for effecting erosion and siltation control and preventing erosion damage shall be submitted for approval. Submittals shall include:
 - 1. Proposed methods for effecting erosion and siltation control including 1" = 40' scale plans indicating location of erosion control devices and siltation basins.

- 2. List of proposed materials including manufacturer's product data.
- 3. Schedule of erosion control program indicating specific dates from implementing programs in each major area of work.
- B. The following samples shall be submitted:

Sample Size

Filter Fabric 12 x 12 in.

1.06 EROSION CONTROL PRINCIPLES

- A. The following erosion control principles shall apply to the land grading and construction phases:
 - 1. Stripping of vegetation, grading, or other soil disturbance shall be done in a manner which will minimize soil erosion.
 - 2. Whenever feasible, natural vegetation shall be retained and protected.
 - 3. Extent of area which is exposed and free of vegetation and duration of its exposure shall be kept within practical limits.
 - 4. Temporary seeding, mulching, or other suitable stabilization measures shall be used to protect exposed critical areas during prolonged construction or other land disturbance.
 - 5. Drainage provisions shall accommodate increased runoff resulting from modifications of soil and surface conditions during and after development or disturbance. Such provisions shall be in addition to existing requirements.
 - 6. Sediment shall be retained on-site.
 - 7. Erosion control devices shall be installed as early as possible in the construction sequence prior to start of clearing and grubbing operations and excavation work.
- B. Cut and fill slopes and stockpiled materials shall be protected to prevent erosion. Slopes shall be protected with permanent erosion protection when erosion exposure period is expected to be greater than or equal to six months, and temporary erosion protection when erosion exposure period is expected to be less than six months.
 - 1. Permanent erosion protection shall be accomplished by seeding with grass and covering with an erosion protection material, as appropriate for prevailing conditions.
 - 2. Temporary erosion protection shall be accomplished by covering an erosion protection materials, as appropriate for prevailing conditions.
 - 3. Except where specified slope is indicated on Drawings, fill slopes shall be limited to a grade of 2:1 (horizontal: vertical) cut slopes shall be limited to a grade of 1.5:1.
- 1.07 QUALITY ASSURANCE
 - A. Erosion control measures shall be established at the beginning of construction and maintained during the entire period of construction. On-site areas which are subject to severe erosion, and off-site areas which are especially vulnerable to damage from erosion and/or sedimentation, are to be identified and receive special attention.

- B. All land-disturbing activities are to be planned and conducted to minimize the size of the area to be exposed at any one time, and the length of time of exposure.
- C. Surface water runoff originating upgrade of exposed areas should be controlled to reduce erosion and sediment loss during the period of exposure.
- D. When the increase in the peak rates and velocity of storm water runoff resulting from a land-disturbing activity is sufficient to cause accelerated erosion of the receiving stream bed, provide measures to control both the velocity and rate of release so as to minimize accelerated erosion and increased sedimentation of the stream.
- E. All land-disturbing activities are to be planned and conducted so as to minimize off-site sedimentation damage.
- F. The Contractor is responsible for cleaning out and disposing of all sediment once the storage capacity of the sediment facility is reduced by one-half.
- G. Inspect, repair, and maintain erosion and sedimentation control measures during construction until permanent vegetation has been established.
- H. Remove erosion and sedimentation controls and restore and stabilize areas disturbed during removal.
- PART 2 PRODUCTS
- 2.01 SILT FENCE

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A. Silt fence shall be a wire-bound woodroll snow fence covered with filter fabric. Fence shall be 4 ft. high minimum, and shall have 3/8 in. by 1-1/2 in. wide pickets, approximately 2 in. apart, bound together with at least 13 gage minimum, galvanized steel wire.

...

1. Filter fabric shall be one of the following, or approved equal:

Product	Manufacturer
Trevira Spunbond	Hoechst Fibers Industries
Fabric Type 1120	Spartanburg, SC 29304
Supac N 5NP(UV)	Phillips Fibers Corporation
	Greenville, SC 29602
Envirofence Mirafi, Inc.,	Charlotte, NC 2822

2. Silt fence shall be supported by steel posts, driven a minimum of 3 ft. into the ground. Posts shall be spaced 10 ft. o.c. maximum.

PART 3 EXECUTION

- 3.01 SILT FENCE
 - A. Silt fence shall be constructed and installed as indicated on the Drawings, prior to start of clearing and grubbing operations.

3.02 MAINTENANCE AND REMOVAL OF EROSION CONTROL DEVICES

- A. Wetland areas, water courses, and drainage swales adjacent to construction activities shall be monitored twice each month for evidence of silt intrusion and other adverse environmental impacts, which shall be corrected immediately upon discovery.
- B. Culverts and drainage ditches shall be kept clean and clear of obstructions during construction period.
- C. Erosion Control Devices
 - 1. Sediment behind the erosion control device shall be checked twice each month and after each heavy rain. Silt shall be removed if greater than 6 in. deep.
 - 2. Condition of erosion control device shall be checked twice each month or more frequently as required. Damaged and/or deteriorated items shall be replaced. Erosion control devices shall be maintained in place and in effective condition.
 - 3 Sediment deposits shall be disposed of off-site, in a location and manner which will not cause sediment nuisance elsewhere.
- D. Removal of Erosion Control Devices
 - 1. Erosion control devices shall be maintained until all disturbed earth has been paved or vegetated, at which time they shall be removed. After removal, areas disturbed by these devices shall be regraded and seeded.
 - 2. Erosion protection material shall be kept securely anchored until acceptance of completed slope or entire Project, whichever is later.

END OF SECTION

SECTION 320116.71

BITUMINOUS PAVEMENT REMOVAL

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Provide all equipment and materials, and do all work necessary to remove the bituminous concrete surface to full depth and pulverizing to specified gradation, as indicated on the Drawings and as specified.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 024110, SITE PREPARATION.
 - 2. Section 321216, BITUMINOUS CONCRETE PAVEMENT.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Society for Testing and Materials (ASTM):
 - C 136

Sieve Analysis of Fine and Coarse Aggregates

- 1.04 QUALITY ASSURANCE
 - A. Pavement removal equipment shall be in good repair and shall be maintained to produce a clean cut to the pavement at all times.
 - B. Existing paving areas shall, if damaged or removed during the course of this Project, be repaired or replaced in conformance with Section 321216, BITUMINOUS CONCRETE PAVEMENT. Workmanship and materials for such repair and replacement, except as otherwise noted, shall match as closely as possible those employed in existing work.
- 1.05 EQUIPMENT, TOOLS AND MACHINES
 - A. The cold-milling machine shall be a self-propelled machine capable of milling the pavement to a specified depth and smoothness. Pavement milling machine shall be capable of establishing grade control; shall have means of controlling transverse slope; and shall have effective means of controlling dust produced during the

pavement milling operation. The machine shall have the ability to remove the millings or cuttings from the pavement and load them into a truck for reuse.

- 1. Equipment shall have all necessary safety devices such as flashing lights and back up signals.
- 2. Equipment shall be capable of accurately establishing profile grades by referencing from either the existing pavement or from an independent grade control and shall have a positive means for removing excess material from the surface and for preventing any dust resulting from the operation from escaping into the air.
- 3. Special size equipment will be required for pavement removal adjacent to curbing and drainage and utilities structures.
- 1.06 WEATHER LIMITATIONS
 - A. Milling shall not be performed when there is accumulation of snow or ice on the pavement surface.
- 1.07 TESTING AND INSPECTION
 - A. The Owner reserves the right to retain an independent testing laboratory to perform inspection and testing of asphaltic surface removal and associated work, in accordance with Section 014000, QUALITY REQUIREMENTS.
- 1.08 GRADE
 - A. The finished milled surfaces shall be full depth down to existing aggregate base material and conform to the lines, grades, and cross sections indicated.
- 1.09 TRAFFIC CONTROL
 - A. The Contractor shall provide all necessary traffic controls during milling operations.
- PART 2 PRODUCTS

Not Used.

- PART 3 EXECUTION
- 3.01 SURFACE PREPARATION
 - A. The pavement surface shall be cleaned of excessive dirt, clay, or other foreign material immediately prior to milling the pavement.
- 3.02 PAVEMENT REMOVAL
 - A. Sufficient passes shall be made so that the designated area is milled to the grades and cross sections indicated. The milling shall proceed with care and in depth increments that will not damage the pavement below the designated finished grade. Items damaged during milling, such as manholes, valve boxes, utility lines, pavement that is torn, cracked, gouged, broken, or undercut, shall be repaired or replaced as directed.
 - 1. The milled material shall be pulverized to required gradation, stockpiled and reused on site as aggregate base material. Refer to Section 321216, BITUMINOUS CONCRETE PAVEMENT.

3.03 REMOVAL OF EXCESS MILLED MATERIAL

- A. Excess milled material that is removed shall, with owner's permission, become the property of the Contractor and removed from the site, at Contractor's expense.
- B. Care shall be exercised in planing adjacent to joints and face of curbing. Special size planing equipment will be required for these areas for removal of existing bituminous pavement to required depth and profiles.

END OF SECTION

SECTION 321216

BITUMINOUS CONCRETE PAVING

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. The work includes furnishing all labor, materials, equipment, and supervision to construct the bituminous concrete paving for splash pad and pedestrian walks, including aggregate base course, in accordance with the Drawings and Specifications.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that relate directly to work of this Section include, but are not limited to:
 - 1. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Establishment of subgrade elevation; grading; geotextile, and subbase.
 - 2. Section 321823, COLORED ASPHALT SURFACING.
 - 3. Section 329200, LAWNS AND GRASSES; Planted embankment with loam and sod.
 - 4. Section 321216, BITUMINOUS CONCRETE PAVING REMOVALS; Milling Surfaces.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Association of State Highway and Transportation Officials (AASHTO):
 - M 20 Penetration Graded Asphalt Cement
 - M 81 Cut-Back Asphalt (Rapid Curing Type)
 - M 140 Emulsified Asphalt
 - 2. American Society for Testing and Materials (ASTM):
 - D 979 Sampling Bituminous Paving Mixtures
 - D 1557 Moisture-Density Relations of Soils and Soil Aggregate Mixtures

Using 10-lb. (4.54-kg) Rammer and 18-in. (475-mm) Drop

- D 3549 Thickness or Height of Compacted Bituminous Paving Mixture Specimens
- D 1188 Bulk Specific Gravity and Density of Compacted Bituminous Mixtures Using Paraffin-Coated Specimens
- D 2041 Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures
- D 2726 Bulk Specific Gravity and Density of Compacted Bituminous Mixtures Using Saturated Surface-Dry Specimens
- D 2950 Density of Bituminous Concrete in Place by Nuclear Methods
- 3. Federal Specifications (Fed. Spec.):

SS-S-1401	Sealing Compound, Hot Applied, for Concrete and Asphalt
	Pavements

4. Commonwealth of Massachusetts Highway Department (MHD):

Specifications Standard Specifications for Highways and Bridges

1.04 QUALITY ASSURANCE

- A. Unless otherwise specified, work and materials for construction of the asphaltic concrete paving shall conform to the applicable portions of the following:
 - 1. MHD Specifications Section 460 for bituminous pavement for roadways and parking areas, Section 701 for bituminous sidewalks, and Section 405 for aggregate base course.
 - a. MHD Specifications Section 472 for repairs to existing pavements after installation of new curb.
- B. Paving work, base course etc., shall be done only after excavation and construction work which might damage them has been completed. Damage caused during construction shall be repaired before acceptance.
- C. Repair and/or replace existing paved areas damaged during this Project. Workmanship and materials for such repair and replacement shall match those employed in existing work, except as otherwise noted.
- D. Pavement subbase shall not be placed on a muddy or frozen subgrade.
- E. Existing pavement under state or local jurisdiction shall, if damaged or removed during the course of this project, be repaired or replaced under this section of the specification in conformance with applicable codes, standards, and practices.
- F. Qualifications:
 - 1. Manufacturer shall be a paving-mix manufacturer registered with and approved by authorities having jurisdiction or the DOT of the state in which Project is located.
 - 2. Contractor shall have a minimum 5 years experience installing bituminous concrete pavements and shall have successfully completed at least three projects of comparable scale within the past 3 years.

- G. Contractor shall provide and pay for testing procedures specified herein. Testing Agency Qualifications: Qualified according to ASTM D 3666 for testing indicated, and in accordance with Section 014000, QUALITY REQUIREMENTS.
- H. The Owner reserves the right to retain an independent testing laboratory to perform inspection and testing of paving and associated work in accordance with Section 014000, QUALITY REQUIREMENTS.
- I. Asphalt-Paving Publication: Comply with AI MS-22, "Construction of Hot Mix Asphalt Pavements," unless more stringent requirements are indicated.
- J. Preinstallation Conference: Conduct conference at Project site to comply with requirements in Division 1.

1.05 SUBMITTALS

- A. Product Data: For each type of product indicated. Include technical data and tested physical and performance properties.
- B. Job-Mix Designs: Certification, by authorities having jurisdiction, of approval of each job mix proposed for the Work.
- C. Shop Drawings: Indicate pavement markings, cross walks, lane separations, and defined parking spaces. Indicate, with international graphics symbol, spaces dedicated to people with disabilities.
- D. Qualification Data: For manufacturer.
- E. Material Certificates: For each paving material, signed by manufacturers.

1.06 PROJECT CONDITIONS

- A. Environmental Limitations: Do not apply asphalt materials if subgrade is wet or excessively damp or if the following conditions are not met:
 - 1. Prime and Tack Coats: Minimum surface temperature of 60 deg F (15.5 deg C).
 - 2. Slurry Coat: Comply with weather limitations of ASTM D 3910.
 - 3. Asphalt Base Course: Minimum surface temperature of 40 deg F (4 deg C) and rising at time of placement.
 - 4. Asphalt Surface Course: Minimum surface temperature of 40 deg F (4 deg C) and rising at time of placement.
- PART 2 PRODUCTS

2.01 AGGREGATE BASE COURSE

- A. Material for gravel base course shall consist of inert material that is hard, durable stone and coarse sand, free from laom and clay, surface coatings and deleterious materials, and which can be readily compacted to form a stable foundation.
 - 1. Material shall conform to MHD Specifications Section M1.03.0 Type b, with less than 8% by weight passing No. 200 sieve.

2.02 DENSE GRADED BASE COURSE

A. Material for dense graded base course shall consist of hard durable particles of

fragments of stone. Materials that break up when alternately frozen and thawed or wetted and dried shall not be used. Coarse aggregates shall have a percentage of wear, by the Los Angeles test, of not more than 45. Fine aggregates shall consist of natural or crushed sand.

1. Material shall be dense graded crushed stone conforming to MHD Specifications Section M2.01.7.

2.03 ASPHALTIC CONCRETE

A. Asphaltic shall be a standard plant-mixed, hot-laid paving material for road work, consisting of clean, crushed rock aggregate, mineral filler, and asphalt equal to Class I, TypeI-1, in accordance with MHD Specifications Section M3.11.03, except as modified herein. The master range composition tolerances for bituminous concrete materials shall be as follows:

Table A (As modified) Percent by Weight Passing Square Opening Sieves

<u>Standard</u> Sieve Size	Base Course	Binder Course	Top Course
			(Dense Mix)
2 in.	100		
1 in.	55-80	100	
3/4 in.	80-100		
5/8 in.			
1/2 in.	40-65	55-80	100
3/8 in.			80-100*
No. 4	20-45	28-50	55-80
No. 8	15-33	20-38	48-63
No. 16	36-49		
No. 30	8-17	8-22	24-38
No. 50	4-12	5-15	14-27
No. 100			6-18
No. 200	0-4	0-5	4-8
Bitumen	4.0-5.0	4.5-5.5	7-8

* For dense mix the maximum aggregate size allowable shall be 3/8 in. AASHTO M20.

- 1. Base or bottom course paving shall have maximum aggregate size passing 2 in. sieve, and bitumen content of 4.5% + 1/2% by weight.
- 2. Binder course paving shall have maximum aggregate size passing 1 in. sieve, and bitumen content of 5% + 1/2% by weight.
- 3. Top course paving for sidewalks shall conform to composition for "Dense Mix".
- B. Complete job mix formula, listing quantities and pertinent ingredient properties, shall be submitted to and approved by Architect at least two weeks before work is scheduled to begin.

2.04 BITUMINOUS MATERIALS

A. Bituminous material for prime coat shall be one of the following:

- 1. Cut-back asphalt (rapid-curing type) conforming to AASHTO M 81, Grade RC-70 or RC-250.
- 2. Emulsified asphalt rapid-setting type conforming to AASHTO M 140, Grade RS-1.
- B. Bituminous material for tack coat shall be emulsified asphalt rapid-setting type conforming to AASHTO M 140, Grade RS-1.
- C. Bitumen shall be a rapid-setting type emulsified asphalt conforming to AASHTO M 140, Grade RS-1.
- D. Bituminous crack sealer shall be a hot-applied bituminous sealer conforming to Fed. Spec. SS-S-1401.
- PART 3 EXECUTION

3.01 GRADING

- A. Areas to be paved will be compacted and brought approximately to subgrade elevation under Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING before work of this section is performed. Final fine grading, filling, and compaction of subgrade to receive paving, as required to form a firm, uniform, accurate, and unyielding subgrade at required elevations and to required lines, shall be done under this Section.
- B. Existing subgrade material which will not readily compact as required shall be removed and replaced with satisfactory materials. Additional materials needed to bring subgrade to required line and grade and to replace unsuitable material removed shall be material conforming to Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.
- C. Subgrade of areas to be paved shall be recompacted as required to bring top 8 in. of material immediately below gravel base course to a compaction of at least 90% of maximum density, as determined by ASTM D 1557, Method D. Subgrade compaction shall extend for a distance of at least 1 ft. beyond pavement edge.
- D. Excavation required in pavement subgrade shall be completed before fine grading and final compaction of subgrade are performed. Where excavation must be performed in completed subgrade or subbase subsequent backfill and compaction shall be performed as directed by the Architect as specified in Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING. Completed subgrade after filling such areas shall be uniformly and properly graded.
- E. Areas being graded or compacted shall be kept shaped and drained during construction. Ruts greater than or equal to 2 in. deep in subgrade, shall be graded out, reshaped as required, and recompacted before placing pavement.
- F. Materials shall not be stored or stockpiled on subgrade.
- G. Disposal of debris and other material excavated and/or stripped under this section, and material unsuitable for or in excess of requirements for completing work of this Section shall conform to the following:
 - 1. Material shall be legally disposed of off-site.
- H. Prepared subgrade will be inspected and tested by an independent testing agency, provided and paid for by the Contractor, prior to installation of paving base course.

Disturbance to subgrade caused by inspection procedures shall be repaired under this Section of the specification.

1. Contractor shall submit a minimum of six (6) Proctor compaction test results indicating conformance to compaction density requirements specified herein.

3.02 AGGREGATE BASE COURSE

- A. Aggregate base course for paving and the spreading, grading, and compaction methods employed shall conform to standard requirements for usual base course of this type for first class road work, and the following:
 - 1. MHD Specifications Section 405, "Gravel Base Course".
- B. Compaction of aggregate base course shall be to 95% of maximum density as determined by ASTM D 1557, Method D. Stone greater than 2-1/2 in. shall be excluded from course.
- C. Width of base course shall be greater than or equal to the width of pavement surface, if continuous lateral support is provided during rolling, and shall extend at least 2 x base thickness beyond edge of the course above, if not so supported.
- D. Aggregate material shall be applied in lifts less than or equal to 6 in. thick, compacted measure. Each lift shall be separately compacted to specified density, using a 6 ton steel wheel roller or vibratory roller equivalent to a 6 ton static roller, or an approved equivalent.
 - 1. Material shall be placed adjacent to wall, manhole, catch basin, and other structures only after they have been set to required grade and level.
 - 2. Rolling shall begin at sides and progress to center of crowned areas, and shall begin on low side and progress toward high side of sloped areas. Rolling shall continue until material does not creep or wave ahead of roller wheels.
 - 3. Surface irregularities which exceed 1/2 in. measured by means of a 10 ft. long straightedge shall be replaced and properly compacted.
- E. Subgrade and base course shall be kept clean and uncontaminated. Less select materials shall not be permitted to become mixed with gravel. Materials spilled outside pavement lines shall be removed and area repaired.
- F. Portions of subgrade or of construction above which become contaminated, softened, or dislodged by passing of traffic, or otherwise damaged, shall be cleaned, replaced, and otherwise repaired to conform to the requirements of this specification before proceeding with next operation.

3.03 SURFACE PREPARATION

- A. Prime Coat: Apply uniformly over surface of compacted unbound-aggregate base course at a rate of 0.15 to 0.50 gal./sq. yd. (0.7 to 2.3 L/sq. m). Apply enough material to penetrate and seal but not flood surface. Allow prime coat to cure for 72 hours minimum.
 - 1. If prime coat is not entirely absorbed within 24 hours after application, spread sand over

surface to blot excess asphalt. Use enough sand to prevent pickup under traffic. Remove loose sand by sweeping before pavement is placed and after volatiles have evaporated.

2. Protect primed substrate from damage until ready to receive paving.

3.04 ASPHALTIC PAVING

- A. Asphaltic paving mixture, equipment, methods of mixing and placing, and precautions to be observed as to weather, condition of base, etc., shall conform to MHD Specifications Section 460 Class I Bituminous Concrete Pavement for roadway and parking areas and Section 701 Sidewalks, Wheelchair Ramps, and Driveways for sidewalks.
- B. Complete job mix formula, listing quantities and pertinent ingredient properties, shall be submitted to and approved by Architect at least two weeks before work is scheduled to begin.
- C. Asphaltic binder and wearing courses shall each be applied individually, in single lifts of full thickness indicated on the Drawings.
- D. Work shall not be performed during rainy weather or when temperature is less than 400 F. or 600 F. as indicated in Paragraph 1.06.
- E. Adjacent concrete work, etc., shall be protected from stain and damage during entire operation. Damaged and stained areas shall be replaced or repaired to equal their original condition.
- F. Existing paved surfaces to be resurfaced shall be cleaned of foreign and objectionable matter with blowers, power brooms, or hand brooms immediately before applying bituminous pavement. Cracks shall be cleaned and bituminous crack sealer applied to fully seal pavement.
- G. Surface of pavement to be resurfaced shall receive a bituminous prime coat before laying asphaltic binder course. Prime coat shall be applied at rate which will leave asphaltic residue of 5 to 7 gal./100 sq. yd. after evaporation of vehicle. Base surface shall be dry and clean when prime coat is applied. Asphaltic paving material shall not be placed until vehicle has completely evaporated from prime coat. Adjoining new paving shall be placed before prime coat has dried or dusted over.
- H. Deliveries shall be timed to permit spreading and rolling all material during daylight hours, unless artificial light, satisfactory to Architect, is provided. Loads which have been wet by rain or otherwise will not be accepted. Hauling over freshly laid or rolled material will not be permitted.
- I. Placing and rolling of mixture shall be as nearly continuous as possible. Rolling shall begin as soon after placing as mixture will bear the operation without undue displacement. Delays in rolling freshly spread mixture will not be permitted. Rolling shall proceed longitudinally, starting at edge of newly placed material and proceeding toward previously rolled areas. Rolling overlap on successive strips shall be greater than or equal to 1/2 width of roller rear wheel. Alternate trips of roller shall be of slightly different lengths. Corrections required in surface shall be made by removing or adding materials before rolling is completed. Skin patching of areas where rolling has been completed will not be permitted. Course shall be subjected to diagonal rolling, crossing lines of the first rolling while mixture is hot and in compactable condition. Displacement of mixture or other fault shall be corrected at once by use of rakes and application of fresh mixture or removal of mixture, as required. Rolling of each course shall be continued until roller marks are eliminated. Roller shall pass over unprotected

edge of course only when paving is to be discontinued for sufficient time to permit mixture to become cold.

- J. In places not accessible to roller, mixture shall be compacted with hand tampers. Hand tampers shall weigh at least 50 lb. and shall have a tamping face less than or equal to 100 sq. in. Mechanical tampers capable of equal compaction will be acceptable in areas in which they can be employed effectively.
- K. Portions of pavement courses which become mixed with foreign material or are in any way defective shall be removed, replaced with fresh mixture, and compacted to density of surrounding areas. Asphaltic material spilled outside lines of finished pavement shall be immediately and completely removed. Such material shall not be employed in the work.
- L. Joints shall present same texture, density, and smoothness as other sections of the course. Continuous bond shall be obtained between portions of existing and new pavements and between successive placements of new pavement. New material at joints shall be thick enough to allow for compaction when rolling. Compaction of pavement, base, and subgrade at joints shall be such that there is no yielding of new pavement relative to existing pavement when subjected to traffic.
- M. Contact surfaces of previously constructed pavement (if greater than or equal to seven days since binder placed), manholes, and similar structures shall be thoroughly cleaned and painted with a thin uniform coating of bitumen immediately before fresh mixture is placed. Tack coat shall be applied at rate which will leave asphaltic residue of 5 to 7 gal./100 yd.2 after evaporation of vehicle. Base surface shall be dry and clean when tack coat is applied. Asphaltic paving material shall not be placed until vehicle has completely evaporated from tack coat. Adjoining new paving shall be placed before tack coat has dried or dusted over.
- N. Earth or other approved material shall be placed along pavement edges in such quantity as will compact to thickness of course being constructed, allowing at least 1 ft. of shoulder width to be rolled and compacted simultaneously with rolling and compacting surface. Pavement edge shall be trimmed neatly to line before placing earth or other approved material along edge.
 - 1. After final rolling, vehicular traffic shall not be permitted on pavement until it has cooled and hardened, and in no case less than six hours.
- O. Variations in smoothness of finished surface shall be less than or equal to the following tolerances when tested with a 10 ft. straightedge, applied both parallel to and at right angles to centerline of paved area.
 - 1. For sidewalk pavement surface course 1/4 in. in 10 ft.
 - 2. At joint with existing pavement, and at other locations where an essentially flush transition is required, pavement elevation tolerance shall not exceed 0.01 ft.
 - 3. At other areas pavement elevation tolerance shall not exceed + 0.05 ft.
 - 4. Irregularities exceeding these amounts or which retain water on surface shall be corrected by removing defective work and replacing with new material conforming to this Section.

3.05 PATCHING

- A. Hot-Mix Asphalt Pavement: Saw cut perimeter of patch and excavate existing pavement section to sound base. Excavate rectangular or trapezoidal patches, extending 12 inches (300 mm) into adjacent sound pavement, unless otherwise indicated. Cut excavation faces vertically. Remove excavated material. Recompact existing unbound-aggregate base course to form new subgrade.
- B. Tack Coat: Apply uniformly to vertical surfaces abutting or projecting into new, hot-mix asphalt paving at a rate of 0.05 to 0.15 gal./sq. yd. (0.2 to 0.7 L/sq. m).
 - 1. Allow tack coat to cure undisturbed before applying hot-mix asphalt paving.
 - 2. Avoid smearing or staining adjoining surfaces, appurtenances, and surroundings. Remove spillages and clean affected surfaces.
- C. Patching: Partially fill excavated pavements with hot-mix asphalt base mix and, while still hot, compact. Cover asphalt base course with compacted, hot-mix surface layer finished flush with adjacent surfaces.
- 3.06 REPAIRS TO EXISTING PAVEMENT
 - A. Subgrade shall be done in strict accordance with Paragraph 3.01, above.
 - B. Aggregate base course shall be replaced in strict conformance with Paragraph 3.02, above.
 - C. Asphaltic concrete paving mixture, equipment, and methods of mixing and placing shall conform to MHD Specifications Section 472 for Bituminous Concrete for Patching, and Paragraph 3.03, above.
- 3.07 FIELD QUALITY CONTROL
 - A. Testing Agency: Owner will engage a qualified independent testing and inspecting agency to perform field tests and inspections and to prepare test reports.
 - 1. Testing agency will conduct and interpret tests and state in each report whether tested Work complies with or deviates from specified requirements.
 - B. Additional testing and inspecting, at Contractor's expense, will be performed to determine compliance of replaced or additional work with specified requirements.
 - C. Thickness: In-place compacted thickness of hot-mix asphalt courses will be determined according to ASTM D 3549.
 - D. Surface Smoothness: Finished surface of each hot-mix asphalt course will be tested for compliance with smoothness tolerances.
 - E. In-Place Density: Testing agency will take samples of uncompacted paving mixtures and compacted pavement according to ASTM D 979 or AASHTO T 168.
 - 1. Reference maximum theoretical density will be determined by averaging results from four samples of hot-mix asphalt-paving mixture delivered daily to site, prepared according to ASTM D 2041, and compacted according to job-mix specifications.
 - 2. In-place density of compacted pavement will be determined by testing core samples according to ASTM D 1188 or ASTM D 2726.

- a. One core sample will be taken for every 1000 sq. yd. (836 sq. m) or less of installed pavement, with no fewer than 3 cores taken.
- b. Field density of in-place compacted pavement may also be determined by nuclear method according to ASTM D 2950 and correlated with ASTM D 1188 or ASTM D 2726.
- F. Remove and replace or install additional hot-mix asphalt where test results or measurements indicate that it does not comply with specified requirements.
- 3.08 DISPOSAL
 - A. Except for material indicated to be recycled, remove excavated materials from Project site and legally dispose of them in an EPA-approved landfill.
 - 1. Do not allow excavated materials to accumulate on-site.

END OF SECTION

SECTION 321640

GRANITE CURBING

PART 1 GENERAL

1.1 GENERAL PROVISIONS

- A. Attention is directed to the CONTRACT AND GENERAL CONDITIONS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.2 DESCRIPTION OF WORK
 - A. The work includes furnishing all labor, materials, equipment, and supervision to construct the granite curbing, in accordance with the Drawings and Specifications.

1.3 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 014000, QUALITY REQUIREMENTS; Inspection and testing.
 - 2. Section 024110, SITE PREPARATION; Salvaging existing granite curbing for reuse under work of this Section.
 - 3. Section 033001, CAST-IN-PLACE CONCRETE SITEWORK; Concrete for base.
 - 4. Section 044302, GRANITE; Granite block seat walls.
 - 5. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING ; Establishment of subgrade elevations, subase and base course.
 - 6. Section 321216, BITUMINOUS CONCRETE PAVING.

1.4 REFERENCES

A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.

1. American Society for Testing and Materials (ASTM):

C 131	Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles
	Machine

- C 615 Structural Granite
- 2. Commonwealth of Massachusetts Highway Department (MHD):

Specifications	Standard Specifications for Highway and Bridges
opcomoutorio	Standard Opeonications for Fighway and Dhages

1.5 SUBMITTALS

- A. Submit complete shop drawings of each curb type and size for Architect's approval.
- 1.6 SAMPLE SECTION

A. A sample curb section of each type of specified stone, full dimension, 6 ft. long minimum, shall be fabricated prior to start of granite curbing. The work will be inspected by the Architect. If the original sample is not acceptable, the Contractor shall construct additional sample sections until an accepted sample is obtained. The accepted sections shall become the standard for the entire job, and shall remain undisturbed until completion of all granite curbing.

1.7 QUALITY ASSURANCE

- A. Unless otherwise indicated, granite curb materials and construction shall conform to the applicable portions of the following:
 - 1. MHD Specifications Section 500, "Curb and Edging."
- 1.8 DELIVERY, STORAGE, AND HANDLING
 - A. Granite curb units shall be delivered to the job adequately protected from damage during transit.
 - B. Curb shall be protected against staining, chipping, and other damage. Cracked, badly chipped, or stained units will be rejected and shall not be employed in the work.
- PART 2 PRODUCTS
- 2.1 GRANITE CURB
 - A. To the extent available, maximum reuse shall be made in the new work of existing granite curbing which is removed and stacked under Section 024110, SITE PREPARATION.
 - B. New granite curb required to complete the work of this Section shall be a structural granite conforming to ASTM C 615, Class I Engineering Grade, suitable for curbstone use. Curb shall be free from seams which impair structural integrity, and with percentage of wear less than 32%, as determined by ASTM C 131. Granite curb shall be as follows:
 - C. Granite For Curb: shall be a fine grained domestic gray granite to match existing curb and approved by the Architect .
 - D. Curb materials shall conform to MHD Specifications Section M9.04.0 and shall meet requirements specified in the following subsection of Division III, Materials of the MHD Specifications:

ltem	Section	Туре
Vertical Granite Curb Transition Granite Curb	M9.04.1 M9	VA4

E. Provide sawn vertical faces on all exposed sides of curb.

2.2 CEMENT MORTAR

A. Mortar for pointing joints between curbstones shall be a cement mortar composed of one part Portland cement and two parts sand, by volume with sufficient water to form

a workable, stiff mixture.

- 2.3 CONCRETE
 - A. Concrete for continuous haunch shall conform to Section 033001, CAST-IN-PLACE CONCRETE SITEWORK.
- PART 3 EXECUTION
 - 3.1 GRADING
 - A. Areas to receive granite curb will be compacted and brought approximately to subgrade elevation under Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING before work of this section is performed. Final fine grading, filling, and compaction of subgrade to receive curbing, as required to form a firm, uniform, accurate, and unyielding subgrade at required elevations and to required lines, shall be done under this Section.
 - B. Existing subgrade material which will not readily compact as required shall be removed and replaced with satisfactory materials. Additional materials needed to bring subgrade to required line and grade and to replace unsuitable material removed shall be material conforming to Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.
 - C. Subgrade of areas to receive curbing shall be recompacted as required to bring top 8 in. of material immediately below gravel base course to a compaction of at least 90% of maximum density, as determined by ASTM D 1557, Method D. Subgrade compaction shall extend for a distance of at least 1 ft. beyond curb edge.
 - D. Excavation required in subgrade shall be completed before fine grading and final compaction of subgrade are performed. Where excavation must be performed in completed subgrade or subbase subsequent backfill and compaction shall be performed as directed by the Architect as specified in Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING . Completed subgrade after filling such areas shall be uniformly and properly graded.
 - E. Areas being graded or compacted shall be kept shaped and drained during construction. Ruts greater than or equal to 2 in. deep in subgrade, shall be graded out, reshaped as required, and recompacted before placing granite curb.
 - F. Materials shall not be stored or stockpiled on subgrade.
 - G. Disposal of debris and other material excavated and/or stripped under this section, and material unsuitable for or in excess of requirements for completing work of this Section shall be legally disposed of off-site.
 - H. Prepared subgrade will be inspected by the Architect. Subgrade shall be approved by the Architect before installation of aggregate base course. Disturbance to subgrade caused by inspection procedures shall be repaired under this Section of the specification.
- 3.2 SETTING CURB
 - A. Curb shall be raised or flush as indicated on the Drawings. Curb shall be set in continuous concrete haunch over compacted or undisturbed subgrade with concrete bottom at minimum 6 in. below bottom of curb. Unless otherwise indicated, excavation

shall be filled to required level with base course material as specified above.

- B. Vertical face of vertical curb shall be plumb, with curb top parallel to adjacent surface.
- C. Curb shall be set accurately to line and grade in continuous haunch. Curb units shall be fitted together as closely as possible. Curb shall not be field cut.
- D. Joints, between curb units shall be carefully filled with a cement mortar, and neatly pointed on the top and front exposed portions. After pointing, excess mortar shall be cleaned from curb surface.
- E. Backfill material on each side of curb shall be thoroughly compacted by means of power tampers. Extreme care shall be taken not to destroy alignment. Curb sections disturbed during backfilling or otherwise shall be reset to line and grade, and properly backfilled.

END OF SECTION

SECTION 321816

RUBBER CUSHIONED SAFTEY SURFACING

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Provide all equipment and materials, and do all work necessary to furnish and install the poured-in-place rubber cushioned playground safety surfacing over a compacted aggregate base, complete, as indicated on the Drawings and as specified.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 012300, ALTERNATES; Description of alternates.
 - 2. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING;

Establishment of subgrade, aggregate base.

- 3. Section 116816, PLAY STRUCTURES.
- 4. Section 321817, WOOD FIBER SAFETY SURFACING.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Society for Testing and Materials (ASTM):

C 33	Concrete Aggregates
C 67	Sampling and Testing Brick and Structural Clay Tile
C 94	Ready-Mixed Concrete
C 150	Portland Cement
D 573	Rubber Deterioration in an Air Oven
D 1557	Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft₃ (2,700 kN-m/m₃))

E 648	Critical Radiant Flux of Floor Covering Systems Using Radiant Heat Energy Source
F 1292	Impact Attenuation of Safety Surface Systems Under and Around Playground Equipment
2. American Concrete Institute (ACI):	
301	Structural Concrete for Buildings
306.1	Cold Weather Concreting
3. Commonwealth of Massachusetts Highway Department (MHD):	

Specifications Standard Specifications for Highways and Bridges

- 1.04 SUBMITTALS
 - A. Certified test data indicating that safety surface meets or exceeds the following:
 - 1. Current Consumer Product Safety Commission (CPSC) guidelines issued in "A Handbook for Public Playground Safety" (latest edition) for a minimum fall height of 6 feet.
 - 2. Current Americans with Disabilities Act Guidelines (ADAG).
 - 3. Current ASTM F-1292 requirements.
 - B. Shop drawings of playground safety surfacing indicating colors, dimensions, and layout of surfacing shall be submitted.
 - C. Manufacturer's product data, and catalogue cuts, shall be submitted for playground safety surfacing system including certifications and other data as may be required to show compliance with Contract Documents.
 - D. Verification Samples: Submit 12 in. x 12 in. color samples of safety surfacing on 1/4 in. plywood backing as many times as necessary to obtain Landscape Architect's approval.
 - E. Manufacturer's Review: Submit written statement, signed by safety surfacing installer stating that Drawings and Specifications have been reviewed by qualified representatives of materials manufacturer, and that they are in agreement that materials and system to be used for safety surfacing are proper and adequate for applications shown.
 - F. Substrate Acceptability: Submit a certified statement issued by manufacturer of safety surfacing materials and countersigned by applicator, attesting that areas and surfaces designated to receive safety surfacing have been inspected and found satisfactory for reception of Work covered under this Section; and are not in conflict with "Warranty" requirements. Application of materials will be construed as acceptance of surfaces.
 - G. Statement of Supervision: Upon completion of Work, submit a written statement signed by manufacturer stating that field supervision of manufacturer's representative was sufficient to insure proper application of materials, that Work was installed in accordance with Contract Documents, and that installation is acceptable to manufacturer.

H. Certification: Furnish certificate accompanying delivery of safety surface material indicating compliance with the Contract Documents.

1.05 QUALITY ASSURANCE

- A. Safety surfacing work shall be performed by a firm with ten years experience in installation of materials specified on comparable projects. The firm shall have the approval of the safety surface materials manufacturer.
- B. The safety surface manufacturer shall provide evidence indicating that the specified materials have been successfully utilized on work of similar scope to that shown and specified for this Project. The safety surface system examples cited shall have been completed and in use for five years without any evidence of failure.
- C. The Owner reserves the right to retain an independent testing laboratory to test and inspect the work specified herein. The presence of the testing laboratory, nor any observations and testing performed by the laboratory shall relieve the Contractor of his responsibilities for the Work.
- D. Contractor shall engage the manufacturer's representative to inspect the surface after preparation and monitor the application of the safety surface system upon the prepared surfaces of all pavement to receive safety surface system.
- E. Installed safety surface shall meet or exceed CPSC performance guidelines with respect to the Critical Heights of the proposed in-place play equipment.
- F. Material used in construction of the safety surface system shall be tested for conformance with requirements of ASTM F 1292.
- G. Material shall have a Class B fire rating.
- H. Material shall be vandal resistant, firmly secured so that it cannot be pulled away from the playground surface.
- 1.06 MATERIAL TESTING
 - A. Shock Absorbency: When tested in accordance with ASTM F 1292, Test Method F355, Procedure C (Metal Headform), the surface shall not impart to the headform upon impact, a peak deceleration exceeding 200 times the acceleration due to gravity (200G's). Drop heights used in this test shall be the heights relevant to the proposed play structures used in conjunction with the safety surfacing areas indicated on the Drawings.
 - B. Weathering: After being subjected to a freeze-thaw cycle in accordance with ASTM C 67 and after being subject to 2000 F. for seven days in accordance with ASTM D 573, the sample shall be retested in compliance with ASTM F 1292 at 720 F. only. A peak deceleration reading not exceeding 200G's shall be maintained.
 - C. Slip Resistance: Wet dynamic reading shall not be less than 40 when tested in accordance with ASTM E 303, using the British Portable Skid Resistance Tester.
 - D. Flammability: Minimum critical radiant flux of 0.22 Watts/CM2 when tested in accordance withASTM E 648.
- 1.07 WARRANTY

A. Provide a written warranty stating that work executed under this Section will be free from defects of materials and workmanship for a period of two years from date of Substantial Completion, and that material breakdown and unraveling will be remedied on written notice at no additional cost to Owner. The warranty shall be in writing and shall be signed by the Contractor and safety surface materials manufacturer. Warranty shall include removal and replacement of materials as required to repair safety surfacing, at no cost to Owner.

1.08 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. Deliver materials in manufacturer's unopened containers or bundles fully identified with brand, type, grade, date of manufacture, class, lot number, and other qualifying information.
- B. Store materials in original tightly sealed containers or unopened packages. Materials shall bestored out of weather, off the ground, in dry area, in compliance with manufacturer's maximum storage temperature range.

1.09 JOB CONDITIONS

- A. Maintain manufacturer's current installation instructions at the job site at all times for safety surface material to be used on the Project.
- B. Maintain material storage area at minimum 60oF., but not above 90oF. for 48 hours prior to application.
- C. Proceed with work of this section only after substrate construction and penetrating work have been completed.
- D. Do not proceed with work during inclement weather. Comply with manufacturer's recommendations for application and curing under specific climatic conditions.
- E. Coordinate application of safety surfacing with work of other trades.
- 1.10 PROTECTION
 - A. Protect the safety surface from damage, resulting from spillage, dripping, and dropping of materials. Prevent materials from entering and clogging drains. Repair, restore or replace work which is soiled or damaged in connection with the performance of the work.
 - B. Erect temporary barriers to protect coatings during drying and curing.
 - C. Contractor to provide, at his expense, constant security detail to prevent damage during the required drying and curing period. Security detail shall be a representative of the Contractor or a City Police Detail.
 - D. Compensation for police services will be paid by Contractor on an hourly basis, at the prevailing wage rate in accordance with the City of Salem Police Department regulations for the time spent at the project. No additional payment will be made for training, equipment, travel time, transportation, or any administrative charges associated with the costs of providing police services.

PART 2 - PRODUCTS

2.01 AGGREGATE BASE COURSE

- A. Material for dense graded base course shall consist of hard durable particles of fragments of stone. Materials that break up when alternately frozen and thawed or wetted and dried shall not be used. Coarse aggregates shall have a percentage of wear, by the Los Angeles test, of not more than 45. Fine aggregates shall consist of natural or crushed sand.
 - 1. Material shall be dense graded crushed stone conforming to MHD Specifications Section M2.01.7.

2.01 SAFETY SURFACE SYSTEM

- A. Playground safety surfacing shall be ""Dura Turf Poured in Place" rubber safety surface, manufactured by Sports Surface Specialties, East Aurora, NY 14052; Tel. 1-877-438-3872, or approved equal.
 - 1. Wear/top course shall be minimum ó in. thick, peroxide cured EPDM.
 - 2. Approved manufacturers for EPDM shall be as follows:
 - Midwest Elastomers BRG International Sparton Enterprises, Inc. Melos
 - 3. Base: shall be 100% recycled material, 100% buffings or mix of buffings and recycled feed stock.
 - 4. Binder: shall be one part polyurethane comprised of 100% solids Approved binders are Rosehill 1102/1118; Conica 315/316; and APT.
- B. Color Mix:
 - 1. Color Mix 1: 50% Black : 50% TBD (manufacturers standard color).
 - 2. Color Mix 2: 51% Black : 25% Eggshell : 24% Grey.
- C. Material shall be delivered to the construction site in its original unopened containers clearly labeled with trade name and name of manufacturer, container weight, and safety precautions.
- PART 3 EXECUTION
- 3.01 GENERAL
 - A. The entire safety surfacing system shall be applied under the observation of the material manufacturer's representative.
- 3.01 GRADING
 - A. Areas to receive safety surfacing will be compacted and brought approximately to subgrade elevation under Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING before work of this section is performed. Final fine grading, filling, and compaction of subgrade to receive safety surfacing, as required to form a firm, uniform, accurate, and unyielding subgrade at required elevations and to required lines, shall be done under this Section.
 - B. Existing subgrade material which will not readily compact as required shall be

removed and replaced with satisfactory materials. Additional materials needed to bring subgrade to required line and grade and to replace unsuitable material removed shall be material conforming to Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.

- C. Subgrade of areas to receive safety surfacing shall be recompacted as required to bring top 8 in. of material immediately below aggregate base course to a compaction of at least 90% of maximum density, as determined by ASTM D 1557, Method D. Subgrade compaction shall extend for a distance of at least 1 ft. beyond safety surfacing edge.
- D. Excavation required in subgrade shall be completed before fine grading and final compaction of subgrade are performed. Where excavation must be performed in completed subgrade or subbase subsequent backfill and compaction shall be performed as directed by the Architect as specified in Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING. Completed subgrade after filling such areas shall be uniformly and properly graded.
- E. Areas being graded or compacted shall be kept shaped and drained during construction. Ruts greater than or equal to 2 in. deep in subgrade, shall be graded out, reshaped as required, and recompacted before placing safety surfacing.
- F. Materials shall not be stored or stockpiled on subgrade.
- G. Disposal of debris and other material excavated and/or stripped under this section, and material unsuitable for or in excess of requirements for completing work of this Section shall conform to the following:
 - 1. Material shall be legally disposed of off-site.
- H. Prepared subgrade will be inspected and tested by an independent testing agency, provided and paid for by the Contractor, prior to installation of aggregate base course. Disturbance to subgrade caused by inspection procedures shall be repaired under this Section of the specification.
 - 1. Contractor shall submit a minimum of six (6) Proctor compaction test results indicating conformance to compaction density requirements specified herein.

3.02 AGGREGATE BASE COURSE

- A. Aggregate base course for paving and the spreading, grading, and compaction methods employed shall conform to standard requirements for usual base course of this type for first class road work, and the following:
 - 1. MHD Specifications Section 405, "Gravel Base Course".
- B. Compaction of aggregate base course shall be to 95% of maximum density as determinedby ASTM D 1557, Method D. Stone greater than 2-1/2 in. shall be excluded from course.
- C. Width of base course shall be greater than or equal to the width of safety surfacing, if continuous lateral support is provided during rolling, and shall extend at least 2 x base thickness beyond edge of the course above, if not so supported.
- D. Aggregate material shall be applied in lifts less than or equal to 6 in. thick, compacted measure. Each lift shall be separately compacted to specified density, using a 6 ton

steel wheel roller or vibratory roller equivalent to a 6 ton static roller, or an approved equivalent.

- 1. Material shall be placed adjacent to structures only after they have been set to required grade and level.
- 2. Rolling shall begin at sides and progress to center of crowned areas, and shall begin on low side and progress toward high side of sloped areas. Rolling shall continue until material does not creep or wave ahead of roller wheels.
- 3. Surface irregularities which exceed 1/2 in. measured by means of a 10 ft. long straightedge shall be replaced and properly compacted.
- E. Subgrade and base course shall be kept clean and uncontaminated. Less select materials shall not be permitted to become mixed with aggregate. Materials spilled outside pavement lines shall be removed and area repaired.
- F. Portions of subgrade or of construction above which become contaminated, softened, or dislodged by passing of traffic, or otherwise damaged, shall be cleaned, replaced, and otherwise repaired to conform to the requirements of this specification before proceeding with next operation.

3.02 SURFACE PREPARATION

- A. Final Surface Inspection: Prior to application of safety surface system, the asphaltic concrete base surface shall be flooded with water and allowed to drain. Any depressions thereupon holding water deeper than 1/16 in. shall be patched and leveled in accordance with recommendations of the manufacturer of the safety surfacing material specified hereinafter. Start of playground safety surfacing application shall constitute acceptance of the asphalt concrete base surface to receive safety surfacing.
- B. Where safety surface system is being applied over new concrete, a minimum of two weeks shall be allowed between the installation of paving, patches, and safety surface system to ensure full curing of the asphaltic concrete paving and the escape of all oils and gases from new paving. If manufacturer's recommendations differ from that specified above, manufacturer's recommendations shall govern.
- C. Final Surface Inspection: Prior to application of safety surface system, the compacted aggregate base surface shall be inspected by representative of safety surfacing manufacturer. Start of playground safety surfacing application shall constitute acceptance of the aggregate base surface to receive safety surfacing.

3.05 CONCRETE CURB

- A. Placing Concrete General
 - 1. Before placing concrete, forms and space to be occupied by concrete shall be thoroughly cleaned, and reinforcing steel and embedded metal shall be free from dirt, oil, mill scale, loose rust, paint, and other material which might tend to reduce bond.
 - 2. Existing concrete, earth, and other water-permeable material against which new concrete is to be placed shall be thoroughly damp when concrete is placed. There shall be no free water on surface.

- 3. Concrete which has set or partially set before placing shall not be employed. Retempering of concrete will not be permitted.
- 4. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete will be placed on concrete that has hardened enough to cause seams or planes of weakness. If a section cannot be placed continuously, provide construction joints as indicated. Deposit concrete to avoid segregation.
 - a. Consolidate placed concrete with mechanical vibrating equipment according to ACI 301.
 - b. If concrete can not be mechanically consolidated, concrete shall be thoroughly spaded and tamped to secure a solid and homogeneous mass, thoroughly worked around reinforcement and into corners of forms.
- B. Cold-Weather Placement: Comply with ACI 306.1.
- C. Hot-Weather Placement: Comply with ACI 301.
- D. When joining fresh concrete to concrete which has attained full set, latter shall be cleaned of foreign matter, and mortar scum and laitance shall be removed by chipping and washing. Clean, roughened base surface shall be saturated with water, but shall have no free water on surface. A coat of 1:1 cement-sand grout, approximately 1/8 in. thick, shall be well scrubbed into thoroughly dampened concrete base. New concrete shall be placed immediately, before grout has dried or set.
- E. Concrete Curb
 - 1. Curb shall be cast true to line, plane, and dimensions indicated on the Drawings. Maximum length of poured-in place curb shall be 30 ft.
 - 2. Concrete curb shall be formed to size, shape and dimensions indicated on the Drawings.
 - 3. Expansion joints (EJ) shall be 1/2 in. thick, and shall be located 20 ft. o.c. maximum.
- F. Curb shall be moist cured by covering with burlap, waterproof curing paper, or other approved method. Curing period shall be 7 days, minimum.
- G. Allow 14 days after concrete curb has cured before proceeding with abutting safety surface installation.
- H. Backfill material on each side of curb shall be as specified for adjacent surface and shall be thoroughly compacted by means of power tampers. Extreme care shall be taken not to destroy alignment. Curb sections disturbed during backfilling or otherwise shall be reset to line and properly backfilled.
- 3.03 SAFETY SURFACING
 - A. Prior to applying playground safety surfacing system, adjacent work shall be completed and approved by the Architect.
 - B. Application of the playground safety surfacing shall occur only after the asphaltic concrete surface has been thoroughly prepared, leveled, cleaned and dried in accordance with manufacturer's recommendations. The safety surface material shall be applied in strict accordance with manufacturer's printed instructions.
 - C. In all cases, manufacturer's directions for achieving maximum wearability and

resilience shall be strictly adhered to.

3.04 CLEAN UP

A. Contractor shall remove all containers and surplus materials leaving the site in a clean and orderly condition acceptable to the Architect.

END OF SECTION

SECTION 321817

WOOD FIBER SAFTEY SURFACING

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. Provide all equipment and materials, and do all work necessary to furnish and install the wood fiber playground safety surfacing over a compacted aggregate base, complete, as indicated on the Drawings and as specified.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 012300, ALTERNATES; Description of alternates.
 - 2. Section 116816, PLAY STRUCTURES.
 - 3. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Establishment of subgrade, aggregate base.
 - 4. Section 321816, RUBBER CUSHIONED SAFETY SURFACING.

1.03 REFERENCES

A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.

1. American Society for Testing and Materials (A	ASTM):
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F1292	, 0	Impact Attenuation of Surface Systems Under and Around Playground
		Equipment.
F1951		Determination of Accessibility of Surface
		Systems Under and Around Playground
		Equipment.
Americans with	h Disabilities Act (ADA).

- 2. Americans with Disabilities Act (ADA): Appendix to Part 1191 Accessibility Guidelines for Buildings and Facilities
- 3. Commonwealth of Massachusetts Highway Department (MHD): Specifications Standard Specifications for Highways and Bridges
 4. International Playground Equipment Manufacturer's Association (IPEMA)

1.04 SUBMITTALS

- A. Certified test data indicating that safety surface meets or exceeds the following:
 - 1. Current Consumer Product Safety Commission (CPSC) guidelines issued in "A Handbook for Public Playground Safety" (latest edition) for a minimum fall height of 6 feet.

Current Americans with Disabilities Act Guidelines (ADAG).
 Current ASTM F-1292 requirements.

- B. Shop drawings of playground safety surfacing indicating colors, dimensions, and layout of surfacing shall be submitted.
- C. Manufacturer's product data, and catalogue cuts, shall be submitted for playground safety surfacing system including certifications and other data as may be required to show compliance with Contract Documents..
- D. Verification Samples:

1. 5 lb. sample of wood carpet material 2. 12 in. x 12 in fabric liner sample.

- E. Manufacturer's Review: Submit written statement, signed by safety surfacing installer stating that Drawings and Specifications have been reviewed by qualified representatives of materials manufacturer, and that they are in agreement that materials and system to be used for safety surfacing are proper and adequate for applications shown.
- F. Substrate Acceptability: Submit a certified statement issued by manufacturer of safety surfacing materials and countersigned by applicator, attesting that areas and surfaces designated to receive safety surfacing have been inspected and found satisfactory for reception of Work covered under this Section; and are not in conflict with "Warranty" requirements. Application of materials will be construed as acceptance of surfaces.
- G. Statement of Supervision: Upon completion of Work, submit a written statement signed by manufacturer stating that field supervision of manufacturer's representative was sufficient to insure proper application of materials, that Work was installed in accordance with Contract Documents, and that installation is acceptable to manufacturer.
- H. Certification: Furnish certificate accompanying delivery of safety surface material indicating compliance with the Contract Documents.

1.05 QUALITY ASSURANCE

- A. Qualifications: Utilize an installer approved, trained and certified by the manufacturer of the playground surfacing system, and must have completed at least 50 installations of areas of greater than 1,000 sf over the past 3 years.
 - 1. Safety surfacing work shall be performed by a firm with ten years experience in installation of materials specified on comparable projects. The firm shall have the approval of the safety surface materials manufacturer.
 - 2. Certifications: Certification by manufacturer that installer is an approved applicator of the playground surfacing system.
 - 3. International Play Equipment Manufacturers Association (IPEMA) certified.
- B. The safety surface manufacturer shall provide evidence indicating that the specified materials have been successfully utilized on work of similar scope to that shown and specified for this Project. The safety surface system examples cited shall have been completed and in use for five years without any evidence of failure.
- C. The Owner reserves the right to retain an independent testing laboratory to test and inspect the work specified herein. The presence of the testing laboratory, nor any observations and testing performed by the laboratory shall relieve the Contractor of his

responsibilities for the Work.

- D. Installed safety surface shall meet or exceed CPSC performance guidelines with respect to the Critical Heights of the proposed in-place play equipment.
- E. Material used in construction of the safety surface system shall be tested for conformance with requirements of ASTM F 1292, and shall be IPEMA Certified.
- F. Material shall have a Class A fire rating.

1.06 WARRANTY

- A. Manufacturer's Warranty: Submit, for Owner's acceptance, manufacturer's standard warranty document executed by authorized company official. Manufacturer's warranty is in addition to, and not a limitation of, other rights Owner may have under contract documents.
 - 1. Proper drainage is critical to the longevity of the surfacing system. Inadequate drainage will cause premature breakdown of the system in affected areas; and void the warranty.
- 1.07 PRODUCT DELIVERY, STORAGE, AND HANDLING
 - A. Deliver materials fully identified with qualifying information.
 - B. Store materials in compliance with manufacturer's recommendations.
- 1.08 JOB CONDITIONS
 - A. Maintain manufacturer's current installation instructions at the job site at all times for safety surface material to be used on the Project.
 - B. Proceed with work of this section only after substrate construction and penetrating work have been completed.
 - C. Do not proceed with work during inclement weather. Comply with manufacturer's recommendations for application under specific climatic conditions.
 - D. Coordinate application of safety surfacing with work of other trades.

1.09 PROTECTION

- A. Protect the safety surface from damage, resulting from spillage, dripping, and dropping of materials. Prevent materials from entering and clogging drains. Repair, restore or replace work which is soiled or damaged in connection with the performance of the work.
- PART 2 PRODUCTS
- 2.01 DENSE GRADED BASE COURSE
 - A. Material for aggregate base course shall be a graded, granular, non-frost susceptible, freedraining material, consisting of either durable stone and coarse sand or of blast furnace slag, practically free from loam and clay, and which can be readily compacted to form a stable foundation. Material shall conform to following gradation:

Sieve Size	% Passing by Weight
1 in.	90-100
5/8 in. 1/4 in.	50-80 30-50
No. 4	15-35
No. 8	10-30
No. 30	3-5
No. 200	0-3

B. Aggregate base material shall be approved by the safety surface manufacturer.

2.02 SAFETY SURFACE SYSTEM

- A. Playground safety surfacing shall be "WoodCarpet System 1", an engineered wood fiber material place over aggregate drainbase, sandwiched between a top and bottom layer of "Duraliner" fabric liner, manufactured by Zeager, PA Office: 1-800-346-8524 · fax 717-944-7681 · sales@zeager.com, or approved equal.
- PART 3 EXECUTION
- 3.01 GRADING
 - A. Areas to receive safety surfacing system will be compacted and brought approximately to subgrade elevation under Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING before work of this section is performed. Final fine grading, filling, and compaction of subgrade to receive paving, as required to form a firm, uniform, accurate, and unyielding subgrade at required elevations and to required lines, shall be done under this Section.
 - B. Existing subgrade material which will not readily compact as required shall be removed and replaced with satisfactory materials. Additional materials needed to bring subgrade to required line and grade and to replace unsuitable material removed shall be material conforming to Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING.
 - C. Subgrade of areas to receive safety surfacing system shall be recompacted as required to bring top 8 in. of material immediately below aggregate base course to a compaction of at least 90% of maximum density, as determined by ASTM D 1557, Method D. Subgrade compaction shall extend for a distance of at least 1 ft. beyond safety surfacing system edge.
 - D. Excavation required in subgrade shall be completed before fine grading and final compaction of subgrade are performed. Where excavation must be performed in completed subgrade or subbase subsequent backfill and compaction shall be performed as directed by the Architect as specified in Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING. Completed subgrade after filling such areas shall be uniformly and properly graded.
 - E. Areas being graded or compacted shall be kept shaped and drained during construction. Ruts greater than or equal to 2 in. deep in subgrade, shall be graded out, reshaped as required, and recompacted before placing pavement.
 - F. Materials shall not be stored or stockpiled on subgrade.
 - G. Disposal of debris and other material excavated and/or stripped under this section, and material unsuitable for or in excess of requirements for completing work of this

Section shall conform to the following:

1. Material shall be legally disposed of off-site.

- Prepared subgrade will be inspected and tested by an independent testing agency, provided and paid for by the Contractor, prior to installation of paving base course.
 Disturbance to subgrade caused by inspection procedures shall be repaired under this Section of the specification.
 - 1. Contractor shall submit a minimum of six (6) Proctor compaction test results indicating conformance to compaction density requirements specified herein.

3.02 AGGREGATE BASE COURSE

A. Aggregate base course for paving and the spreading, grading, and compaction methods employed shall conform to standard requirements for usual base course of this type for first class road work, and the following:

1. MHD Specifications Section 405, "Gravel Base Course".

- B. Compaction of aggregate base course shall be to 95% of maximum density as determined by ASTM D 1557, Method D. Stone greater than 2-1/2 in. shall be excluded from course.
- C. Width of base course shall be greater than or equal to the width of safety surfacing system surface, if continuous lateral support is provided during rolling, and shall extend at least 2 x base thickness beyond edge of the course above, if not so supported.
- D. Fabric liner shall be laid over compacted subgrade. Aggregate material shall be applied over fabric liner in lifts less than or equal to 6 in. thick, compacted measure. Each lift shall be separately compacted to specified density, in accordance with manufacturer's printed instructions.
- E. Fabric liner shall be applied over compacted aggregate base prior to installing engineered wood fiber material.

3.03 SAFETY SURFACING INSTALLATION

- A. Do not proceed with playground surfacing installation until all applicable site work, including substrate preparation, storm drainage system, fencing, playground equipment installation and other relevant work, has been completed.
- B. Application of the playground safety surfacing shall occur only after the aggregate surface has been thoroughly prepared, leveled, and compacted in accordance with manufacturer's recommendations. The safety surface material shall be applied to depth and by method in strict accordance with manufacturer's printed instructions.
- 3.04 PROTECTION AND CLEAN UP
 - A. Protect the installed playground surface from damage resulting from subsequent construction activity on the site.
 - B. Contractor shall remove all containers and surplus materials leaving the site in a clean and orderly condition acceptable to the Architect.

END OF SECTION

SECTION 321823

COLORED ASPHALT SURFACING

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. Provide all equipment and materials, and do all work necessary to provide color surface treatment for bituminous concrete paving at basketball court and painted paly area, complete, as indicated on the Drawings and as specified.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 321216, BITUMINOUS CONCRETE PAVING; Aggregate base and bituminous concrete pavement.

1.03 SUBMITTALS

- A. Manufacturer's product data shall be submitted for color surfacing materials .
- B. Samples: Submit duplicate samples of color surfacing on 1/4 in. plywood backing, 12 in. x 12 in.
- C. Manufacturer's Review: Submit written statement, signed by Contractor and color surfacing installer stating that the Drawings and Specifications have been reviewed by qualified representatives of the materials manufacturer, and that they are in agreement that the materials and system to be used for color surfacing are proper and adequate for the applications shown.
- D. Manufacturer's Data: Submit manufacturer's specifications and installation instructions for all products in the color surfacing system, including certifications and other data as may be required to show compliance with the Contract Documents.
- E. Substrate Acceptability: Submit a certified statement issued by the manufacturer of the color surfacing materials and countersigned by the applicator, attesting that all areas and surfaces designated to receive color surfacing have been inspected and found satisfactory for the reception of the Work covered under this Section; and are not in conflict with the "Guarantee" requirements. Application of color surfacing materials will be construed as acceptance of asphaltic surfaces.
- F. Statement of Supervision: Upon completion of the Work, submit a written statement signed by the manufacturer stating that the field supervision of the manufacturer's representative was sufficient to insure proper application of the materials, that the Work was installed in accordance with the Contract Documents, and that the installation is acceptable to the manufacturer.

PART 2 PRODUCTS

2.01 COLOR SURFACE TREATMENT – STREETBOND COATINGS

- Color finish material shall be StreetBond, a durable, long-lasting color and textured finish to asphalt pavement surfaces, manufactured by 1465 Pipefitter Street, Charleston, SC 29405; Phone: +1 843-745-9600; Fax: +1 843-745-9602- or equal. Key properties include wear and crack resistance, color retention, adhesion, minimal water absorption, increased friction properties and environmentally safe, meeting EPA requirements for Volatile Organic Compounds (VOC).
 - 1. StreetBond150 is a premium epoxy-modified, acrylic, waterborne coating specifically designed for application on asphalt pavements. It has a balance of properties to ensure good adhesion and movement on flexible pavement, while providing good durability. StreetBond150 is durable in both dry and wet environments.
 - 2. StreetBond Colorant is a highly concentrated, high quality, UV stable pigment blend designed to add color to StreetBond150 coatings. One unit of Colorant shall be used with one pail of StreetBond coating material.
 - 3. Colors to be:

Medium Paint Color: to match Benjamin Moore Dark Royal Blue #2065-20 Dark Paint Color: to match Benjamin Moore Blue Wave #2065-50 White Line Striping: to match Benjamin Moore White Ice #2139-70

PART 3 EXECUTION

- 3.01 WEATHER LIMITATIONS
 - A. Do not install when rainfall in imminent or extremely high humidity prevents drying.
 - B. Do not apply unless surface and air temperature are 50°F and rising.
 - C. Do not apply if surface temperature is in excess of 140°F.
- 3.02 STREETBOND COATING
 - A. General
 - 1. StreetBond coating shall be supplied and applied on non-textured asphalt surface by an Accredited StreetBond Applicator in accordance with the plans and specifications or as directed by the Owner. Do not begin installation without confirmation of an Accreditation Certificate. Specifications for the execution of the StreetPrint® system can be found at www.quest-cp.com.
 - B. Pre-Conditions
 - 1. The condition of the asphalt substrate will impact the performance of the StreetBond coatings. A highly stable asphalt pavement free of defects is recommended.
 - Pre-requisites for new asphalt pavement: A durable and stable asphalt pavement mix design installed according to best practices over a properly prepared and stable substrate is a pre-requisite for all long-lasting asphalt pavement surfaces. The application of StreetBond does not change this requirement.
 - 3. Pavement Marking Removal: recommended guidelines: Pavement markings may be removed by sandblasting, water-blasting, grinding, or other approved mechanical methods. The removal methods should, to the fullest extent possible, cause no significant damage to

the pavement surface. The Owner shall determine if the removal of the markings is satisfactory for the application of StreetBond coatings. Work shall not proceed until this approval is granted.

- 4. Surface Preparation: The asphalt pavement surface shall be dry and free from all foreign matter, including but not limited to dirt, dust, de-icing materials, and chemical residue.
- C. Application Of Streetbond Coatings
 - 1. The Applicator shall use the SB Flex Spray System or suitable texture coatings sprayers to apply the StreetBond coatings.
 - 2. The asphalt pavement surface shall be completely dry and thoroughly cleaned prior to application of the coatings.
 - 3. The coating application shall proceed as soon as practical upon completion of the imprinting of the asphalt pavement where applicable.
 - 4. For polished asphalt, StreetBond Adhesion Promoter should be applied directly to the asphalt and allowed to dry completely prior to the first layers of coating.
 - 5. For concrete surfaces, StreetBond Concrete Primer WB or StreetBond Concrete Primer QS should be applied and allowed to cure prior to the first layers of coating. Please consult Technical Data sheets for more details on applications.
 - 6. The first layer of coating shall be spray applied then broomed to work the coating material into the pavement surface. Subsequent applications shall be sprayed then broomed or rolled. Each application of coating material shall be allowed to dry to the touch before applying the next layer.
 - The Applicator shall apply the StreetBond coatings only when the air temperature is 50°F / (10°C) and rising and will not drop below 50°F / (10°C) within 24 hours. No precipitation should be expected within 24 hours.
- D. Coating Coverage & Thickness
 - 1. Coating coverage: Minimum 3 layers to total thickness recommended by manufacturer.
- 3.03 PROTECTION
- A. Erect temporary barriers to protect coatings during drying and curing.
- B. Contractor to provide, at his expense, constant security detail to prevent damage during the required drying and curing period. Security detail shall be a representative of the Contractor or a City Police Detail.
- C. Compensation for police services will be paid by Contractor on an hourly basis, at the prevailing wage rate in accordance with the City of Salem Police Department regulations for the time spent at the project. No additional payment will be made for training, equipment, travel time, transportation, or any administrative charges associated with the costs of providing police services.

3.04 CLEAN UP

- A. Remove all containers, surplus materials and debris. Dispose of materials in accordance with local, state and Federal regulations.
- B. Leave site in a clean and orderly condition.

END OF SECTION

SECTION 323113

CHAIN LINK FENCE

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 DESCRIPTION OF WORK

A. Provide all equipment and materials, and do all work necessary to construct the chain link fence, including replacing rails and fence fabric on existing posts, as indicated on the Drawings and as specified.

1.02 RELATED WORK

- A. Carefully examine all of the Contract Documents for requirements which affect the work of this Section. Other specification sections which directly relate to the work of this section include, but are not limited to the following:
 - 1. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Excavation and backfill and establishing subgrade elevations.
 - 2. Section 033000, CAST-IN-PLACE CONCRETE; Concrete.
 - 3. Section 099113, EXTERIOR PAINTING.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirement shall govern.
 - 1. American Society for Testing and Materials (ASTM):

A 53	Pipe, Steel, Black and Hot-Dipped Zinc- Coated Welded and Seamless
A 90	Weight of Coating on Zinc-Coated (Galvanized) Iron or Steel Articles
A 123	Zinc (Hot-Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip
A 153	Zinc-Coating (Hot-Dip) on Iron and Steel Hardware
A 385	High-Quality Zinc Coatings (Hot-Dip)
A 392	Zinc-Coated Steel Chain-Link Fence Fabric

A 569	Steel, Carbon (0.15 Maximum Percent) Hot-Rolled Sheet and Strip, Commercial Quality
B 6	Zinc (Slab Zinc)
D 412	Tests for Rubber Properties in Tension
D 638	Tensile Properties of Plastics
D 746	Brittleness Temperature of Plastics and Elastomers by Impact
D 792	Specific Gravity and Density of Plastics by Displacement
D 2240	Rubber Property - Durometer Hardness
F 567	Installation of Chain-Link Fence
F 668	Poly (Vinyl Chloride)(PVC)-Coated Steel Chain-Link Fence Fabric

2. Chain Link Fence Manufacturers Institute (CLFMI):

Manual

Product Manual

1.04 QUALITY ASSURANCE

- A. Vinyl-coated chain link fencing shall be manufactured in accordance with the requirements of the CLFMI Manual. Fence manufacturer shall be a CLFMI member.
- B. Fence manufacturer shall have at least ten years of experience in the manufacture of vinyl-coated galvanized steel chain link fencing.
- 1.05 SUBMITTALS
 - A. Submit sample of fence fabric for Architect's review prior to installation.
 - B. Shop Drawings shall be submitted for all fence materials, including, gate assembly and related hardware, for Architect's review.
 - C. Submit manufacturer's certification that all fence materials conform to specification requirements.
- PART 2 PRODUCTS
- 2.01 PVC COATED FENCE AND BACKSTOP FABRIC
 - A. Fabric shall be PVC coated thermally fused and bonded to a primer which is thermally cured onto galvanized steel core wire conforming to ASTM F 668, Class 2b. Color of vinyl coating shall be black. Minimum coating thickness shall be 0.006 in. Color sample shall be submitted to the Architect for approval.
 - B. Fabric shall be woven into a 2 in. mesh of 6 finished gauge (0.148 in.) galvanized wire with a minimum breaking strength of 1290 lb. in accordance with ASTM F 668, Class

2b.

- C. Zinc for galvanized coating shall conform to ASTM B 6, galvanized by hot dipped method AISI Type I, before vinyl coating; coating shall be smooth. Minimum weight of zinc coating shall be 0.30 oz. per sq. ft.
- D. Polyvinyl chloride coating shall meet the following requirements.
 - 1. Specific gravity shall be 1.30 maximum, tested in accordance with ASTM D 792.
 - 2. Hardness shall have a minimum Durometer reading of A 95 in accordance with ASTM D 2240. Ultimate elongation shall be 275% in accordance with ASTM D 412.
 - 3. Tensile strength shall have a test minimum of 3,300 psi in accordance with ASTM D 412.
 - 4. Vinyl shall be a dense and impervious covering free of voids, having a smooth, lustrous surface without pinholes, bubbles, voids, or rough or blistered surface.
- E. Thickness of fabric shall conform to the following.
 - 1. Uncoated (PVC) wire dimensions for 2 in. mesh openings shall be 0.148 in. in diameter. Zinc coating shall be minimum 0.30 ounces per square foot of wire surface. Vinyl coating shall be not less than 0.006 in.
- 2.02 CHAIN LINK FENCE POSTS, HARDWARE, AND FITTINGS GENERAL
 - A. Fittings shall be of best quality malleable iron casting, wrought iron forgings, or pressed steel and provided with pin connections. Equipment shall be designed to carry 100% overload.
 - 1. Malleable iron castings shall be hot-dipped galvanized in accordance with ASTM A 153.
 - 2. Wrought iron forgings or pressed steel fitting and appurtenances shall be hot-dipped galvanized in accordance with ASTM A 123.
 - 3. Fence hardware coatings shall match fence fabric coating.
 - B. Piping for posts and rails shall be the following:
 - Piping shall be Schedule 40 hot-dip galvanized steel pipe, conforming to ASTM A 53.
 a. Zinc used for coating shall conform to ASTM B 6, High Grade and Special High Grade Zinc. Minimum average zinc coating shall be 1.8 oz./sq. ft. meeting ASTM F 1083 for standard weight (Schedule 40) galvanized pipe.
 - C. Galvanized items shall be galvanized in accordance with ASTM A 123, A 153, or A 385, as applicable.
 - D. Bolts which are installed 6 ft. or less above grade shall not protrude more than 1/4 in. beyond the nut after tightening. Rough edges shall be filed smooth to the satisfaction of the Architect. Peen ends of all bolts after tightening.
- 2.03 POSTS
 - A. Line post shall be 2.375 in. O.D., Schedule 40 pipe weighing 3.65 lb./ft.
 - B. End and corner posts shall be 2.875 in. O.D. Schedule 40 pipe weighing 5.79 lb./ft.
 - C. Gate Posts (Gate leaf Single Width): All gate posts shall be of sufficient strength so

that the total deflection of the gate frame and the gate post at the end of the gate leaf shall not exceed the lesser of 2% of the gate leaf width or 4 in.

- 1. Up to 6 ft. width: Shall be 2.875 in. O.D., Schedule 40 pipe weighing 5.79 lb./ft.
- 2. Over 6 ft. width up to and including 12 ft. width: Shall be 4.0 in. O.D., Schedule 40 pipe weighing 9.10 lb./ft.

2.04 CHAIN LINK RAILS AND POST BRACES

- A. Bottom rail and mid-rail, and post braces shall be 1-5/8 in. O.D. Schedule 40 pipe weighing 2.27 lb./ft.
- B. Truss braces: Fence shall have a brace rail of 1-5/8 in. O.D. between each terminal post and the next adjacent lime post. Each brace rail shall have attachments for a 5/16 in. vinyl coated truss rod and turnbuckle attachment.
- C. Top rail shall be 1-5/8 in. O.D., Schedule 40 pipe weighing 2.27 lb./ft.

2.05 CHAIN LINK FENCE GATES AND GATE FRAMES

- A. Fabrication: Assemble gate frames by welding connections. Use same fabric as for fence, unless otherwise indicated. Install fabric with stretcher bars at edges, (and tie wire at top and bottom edges, if stretcher is not used). Attach stretcher bars to gate frame at not more than 15 in. o.c. Attach hardware with rivets or by other means which will provide security against removal or breakage.
 - 1. Framing:

a. 4 ft. high, up to 8 ft. wide: Fabricate perimeter frames of minimum 1.660 in. O.D. Schedule 40 pipe weighing 2.27 lb./ft..

- 2. Bracing:
 - a. Provide diagonal cross-bracing consisting of 3/8 in. diameter adjustable length truss rods on gates where four sided tension rods are not used. Provide frame rigidity without sag or twist.
 - b. Provide 1.90 in. O.D. Schedule 40 pipe for vertical center stays on each gate leaf assembly for double gates where gate width is 16 ft. and greater.
- B. Gate Hardware: Galvanize per ASTM A 153 (each gate)
 - 1. Hinges: Pressed steel or malleable iron to suite gate size, non-lift-off type, offset to permit 1800 gate opening. Provide one pair of hinges for each leaf. (Up to 12 ft. ht.)
 - 2. Latch: Forked type to permit operation from either side of gate: Provide padlock eye as integral part of latch.
 - 3. Keeper: Provide keeper for gates, which automatically engages the gate leaf and holds it in the open position until manually released.
 - 4. Double gates: Provide drop rod to hold inactive leaf. Provide pipe to engage the center drop rod. Provide locking device and padlock eyes as an integral part of the latch, requiring one padlock for locking both gate leaves.

2.6 STRETCHER BARS

- A. Stretcher bars shall not be less than 3/16 in. x 3/4 in. and be full height of the fabric with which they are being used.
 - 1. Provide stretcher bars for each gate, end, corner and pull post.
- B. Stretcher bar bands and clips shall be heavy pressed steel, or malleable iron. At square post provide special design clips.
- C. Attachment bolts for bands shall be 5/16 in. x 1-1/2 in. galvanized carriage bolts with

nuts, field painted to match vinyl fence color.

2.7 CAPS

A. Posts shall have caps which shall be designed to exclude water from post. Caps shall have holes suitable for the through passage of the top rail where necessary.

2.8 TENSION AND TIE WIRE

- A. Tension wire shall be 6 gauge vinyl coated galvanized steel wire. Fabric shall be attached to the tension wire at intervals indicated on the Drawings. with vinyl coated hog rings.
- B. Tie wire shall be 13 gauge (.091 in.) vinyl-coated galvanized steel wire spaced as indicated on the Drawings; ends shall be wound in a telegraph twist two and one-half turns.

2.9 GALVANIZED PAINT

A. Cold galvanized paint shall be one of the following:

Product	Manufacturer
Galvicon	Galvicon Corporation
Zinc Shield	Stanley Chemical Division of The Stanley Works

2.10 VINYL COATING

- A. Galvanized posts, rails, braces, gates, and other frame components and fittings shall be vinyl coated to match the color of the vinyl coated fence fabric.
- 2.11 CONCRETE
 - A. Concrete shall be air-entrained type, conforming to Section 033000, CAST-IN-PLACE CONCRETE, except as modified below:
 - 1. Minimum 28 day compressive strength shall be 2500 psi.
 - 2. Maximum size of aggregate shall be 1-1/2 in.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Chain link fence installation shall conform to ASTM F 567, except as modified below.
- B. Line posts shall be placed at not more than 10 ft. on center, or as indicated on Drawings.
- C. Fence shall be of height and dimension as shown on Drawings, from finish grade to top rail.
- D. Install fabric on security side of fence. Wire fabric shall be attached to frame, and tightly stretched such that it is flat, in uniform tension with no bulges or warping of fence or gate after pulling force is released. Ties shall be spaced at 15 in. on

horizontal rails and braces, and 12 in. on posts. Bend ends of wire to minimize hazard to person or clothing. Set selvage at 1-1/2 in. below top of rail as indicated on the Drawings. Top of fence shall approximately follow grade and shall have no abrupt changes in slope. Height of fence shall be constant.

- 1. Fasteners: Install nuts for tension band and hardware bolts on side of fence opposite fabric side.
- 2. Bolts: Used in the construction of fence shall be thoroughly peened.
- E. Tension Wire: Provide tension line at bottom of fabric and at top (if top rail is not specified). Install tension wires before stretching fabric and tie to each post with ties or clips. Attach to fabric with hog rings 24 in. o.c.
- F. Stretcher Bars: Extend through fabric and secure to end, corner, pull and gate posts with bands or clips spaced not over 15 in. o.c.

3.2 GATES

- A. Install gates plumb, level, and secure for full opening without interference.
- B. Gate dimension is the center to center spacing of gate posts.
- C. Gates shall work freely and shall have adequate clearance of the bottom. Adjust for smooth operation.

3.3 FOUNDATIONS

- A. General: Unless otherwise indicated on the Drawings, footing diameter shall be four times the largest cross section of the post. The depth shall be as indicated on the Drawings.
- B. Concrete shall be crowned at top to shed water.
- C. Post hole footings shall be allowed to cured 72 hours prior to any additional work.

3.4 POSTS

- A. Layout:
 - 1. End, corner and pull post: Provide at each termination and change in horizontal or vertical direction of 30 degrees or more.
 - 2. Line Posts: Space uniformly at approximately 10 feet on center.
- B. Concrete Set Posts: (Corner, End and Pull Posts) Drill holes (after final grading) in firm, undisturbed or compacted soil. Holes shall have a diameter equal to four times the diameter of the post, and depths approximately 6 in. deeper than post bottom. Excavate deeper as required for adequate support in soft and loose soils, and for posts with heavy lateral loads.
 - 1. Set post not less than 35 in. below surface when in firm, undisturbed soil.
 - 2. Place concrete around posts in a continuous pour, tamp for consolidation. Trowel finish tops of footings, and slope or dome to direct water away from posts, except at tennis courts, backstops and walks.

3. Gate posts and hardware: Set keepers, stops, sleeves and other accessories into concrete.

3.5 BRACING AND FRAMING

- A. Bracing: Install horizontal pipe brace at mid height for fences 6 ft. and over, on each side of corner posts and at gate, end, and pull posts. Firmly attach with proper fittings. Install diagonal tension rods at these points. Install braces so posts are plumb when diagonal rod is under proper tension.
- B. Top Rail:
 - 1. Random length, averaging not less than 18 feet.
 - 2. Pressed steel sleeve joints, for rigid connections and expansion/contraction.

3.6 TOUCH UP

- A. Following installation, scratches and marred spots in galvanized surfaces shall be power wire brushed and painted with a cold-applied galvanized paint at a rate of 2 oz. zinc per sq. ft. of surface.
- B. Following installation, scratches and marred spots in vinyl coated surfaces shall be field coated with a vinyl coating supplied by the fence manufacturer.

END OF SECTION

SECTION 323120

ALUMINUM PIPE RAIL FENCE

PART 1 GENERAL

- 1.00 GENERAL PROVISIONS
 - A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.
- 1.01 WORK INCLUDED
 - A. Work of this Section includes, but is not limited to:
 - 1. Aluminum pipe rail fencing.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect Work of this Section. Other Specification Sections that directly relate to Work of this Section include, but are not limited to:
 - 1. Section 329200, LAWNS AND GRASSES.
 - 2. Section 033000, CAST-IN-PLACE CONCRETE.

1.03 REFERENCES

- A. Comply with applicable requirements of following standards. Where these standards conflict with other specified requirements, most restrictive requirement shall govern.
 - 1. Aluminum Association (AA):

Specifications	Aluminum Structures
Standard	Aluminum Standards and Data
Ref. 1	Engineering Data for Aluminum Structures

2. American Institute of Steel Construction (AISC):

Code	Code of Standard Practice for Steel Buildings and Bridges
Specification	Specification for the Design, Fabrication and Erection of Structural Steel for Buildings

3. American Society for Testing and Materials (ASTM):

A 167 Stainless and Heat Resisting Chromium-Nickel Steel Plate, Sheet, and Strip

A 312 Seamless and Welded Austenitic Stainless Steel Pipe

A 554 Welded Stainless Steel Mechanical Tubing

A 743 Castings, Iron-Chromium, Iron-Chromium Nickel, and Nickel-Base Corrosion-Resistant for General Application

- **B 29 Aluminum-Alloy Sand Castings**
- B 221 Aluminum-Alloy Extruded Bars, Rods, Wire, Shapes and Tubes
- B 308 Aluminum-Alloy 6061-T6 Standard Structural Shapes, Rolled or Extruded
- B 316 Aluminum Alloy Rivet and Cold Heading Wire and Rods
- D 1730 Preparation of Aluminum and Aluminum Alloy Surfaces for Painting
- E 34 Chemical Analysis of Aluminum and Aluminum-Base Alloys
- 4. American Welding Society (AWS):

D1.2 Structural Welding Code - Aluminum

D1.6 Structural Welding Code – Stainless Steel

5. Commonwealth of Massachusetts Building Code:

Code State Building Code

6. Corps of Engineers (CE):

CRD-C-621 Specification for Nonshrink Grout

1.04 QUALITY ASSURANCE

- A. Conform to governing laws, building code, and following standards, as applicable:
 - 1. AISC Code and AISC Specification.
 - 2. National Association of Architectural Metal Manufacturers (NAAMM), applicable publications.
- B. Installer: A firm with at least three years experience in Work of type required by this Section.
- C. Source: For each type of material required for Work of this Section, provide primary materials that are products of one manufacturer. Provide secondary materials that are acceptable to manufacturers of primary materials.
- D. Mock-ups: Before beginning primary Work of this Section, provide mock-ups at locations acceptable to Architect and obtain Architect's acceptance of visual qualities for pipe rail fence. Protect and maintain acceptable mock-ups throughout Work of this Section to serve as criteria for acceptance of this Work.
- E. Engineering: Provide services of a Professional Engineer, registered in the Commonwealth of Massachusetts, to design and certify that Work of this Section meets or exceeds performance requirements specified.

F. Shop Assembly: Preassemble pipe rail fence to greatest extent possible to minimize field splicing. Disassemble units as required for shipping and handling. Clearly mark units for reassembling in field.

1.05 PERFORMANCE REQUIREMENTS

- A. Structural Performance: Provide fencing capable of withstanding the effects of the following loads and stresses within limits and under conditions indicated:
 - 1. Concentrated load of 200 lbf (0.89 kN/m) applied at mid-span of panel in any direction.
 - 2. Concentrated load of 100 lbf (0.45 kN) applied to posts in any direction.
 - 3. The above-mentioned concentrated loads need not be assumed to act concurrently.
 - 4. Factor of safety shall not be less than 2-1/2 to 1.

1.06 SUBMITTALS

- A. Product Data: Submit manufacturer's product data, installation instructions, use limitations and recommendations for each material used. Provide certifications stating that materials comply with requirements.
- B. Shop Drawings: Provide large scale shop drawings for fabrication, installation and erection of parts of Work. Provide plans, elevations, and details of anchorages, connections and accessory items. Provide installation templates for Work installed by others.
- C. Field Measurements: Take accurate field measurements before preparation of shop drawings and fabrication. Do not delay job progress. Allow for field cutting and fitting where taking field measurements before fabrication is not possible.
- D. Calculations: Provide professionally prepared calculations and certification of performance of this Work. Show how design load requirements and other performance criteria have been satisfied.
- E. Samples: Submit representative samples of each material that is to be exposed in finished Work, showing full range of color and finish variations expected. Provide minimum 12 in. long finish samples of rails and posts. Provide samples of exposed fittings and brackets.
- 1.07 DELIVERY, STORAGE AND HANDLING
 - A. Deliver railings and posts wrapped in manufacturer's standard protective coverings. Deliver brackets, fittings, sleeves, fasteners and other miscellaneous materials and products in factory labeled packages. Store and handle in strict compliance with manufacturer's instructions and recommendations. Protect from possible damage.
 - B. Sequence deliveries to avoid delays, but minimize on-site storage.
- 1.08 PROJECT CONDITIONS
 - A. Weather: Perform exterior Work only when existing and forecasted weather conditions are within limits established by manufacturers of materials and products used.
 - B. Proceed with Work only when substrate construction is complete.
- 1.09 SEQUENCING AND SCHEDULING

- A. Conference: Convene a pre-installation conference to establish procedures to maintain optimum working conditions and to coordinate this Work with related and adjacent Work.
- PART 2 PRODUCTS
- 2.01 ALUMINUM
 - A. Aluminum, General: Provide alloy and temper recommended by aluminum producer and finisher for type of use and finish indicated, and with strength and durability properties for each aluminum form required not less than that of alloy and temper designated below.
 - B. Yield strength for Alloy 6063-T5/T52 is 15 to 16 ksi (105 to 110 MPa).
 - C. Extruded Bars and Shapes: ASTM B 221 (ASTM B 221M), Alloy 6063-T5/T52.
 - D. Drawn Seamless Tubing: ASTM B 210 (ASTM B 210M) or ASTM B 483/B 483M, Alloy 6063-T832.
 - E. Plate and Sheet: ASTM B 209 (ASTM B 209M), Alloy 5005-H32.
 - F. Die and Hand Forgings: ASTM B 247 (ASTM B 247M), Alloy 6061-T6.
 - G. Castings: ASTM B 26/B 26M, Alloy A356.0-T6.
- 2.02 STAINLESS STEEL FITTINGS
 - A. Provide fittings required for attachment and connection of aluminum posts to support framework and substrates.
 - B. Fitting minimum breaking strength:
 - 1. As selected by manufacture to suit application and design requirements specified.
- 2.03 FASTENERS
 - A. Fastener Materials: Unless otherwise indicated, provide the following:

1. Stainless steel Items: Type 316 stainless-steel fasteners.

2.04 FABRICATION

- A. General: Fabricate pipe rail fencing to design, dimensions and details shown. Provide members in sizes and profiles indicated, with posts and brackets of size and spacings shown, but not less than required to support indicated design loads.
- B. Fabricate Work to be truly straight, plumb, level and square.
- C. Brackets, Flanges, Fittings and Anchors: Provide brackets, flanges, fittings and anchors for interconnection of pipe rail fencing components to other Work.
- D. Welded Connections: Perform welding to comply with AWS for recommended practices, using method appropriate for metal and finish indicated. Grind exposed welds flush and smooth to blend with adjoining finish metal surfaces.

- E. Bends: Form bends by use of prefabricated elbow fittings and radius bends, as applicable.
- F. Curves: Form simple and compound curves by bending members in jigs designed to produce uniform curvature with uniform profile of member throughout entire bend without buckling, twisting or deforming in any way.
- G. Provide weep holes or other means of draining entrapped water in hollow Sections of railing members.
- 2.05 FINISH
 - A. Finish designations prefixed by AA comply with the system established by the Aluminum Association for designating aluminum finishes.
 - B. Class I, Color Anodic Finish: AA-M12C22A42/A44 (Mechanical Finish: nonspecular as fabricated; Chemical Finish: etched, medium matte; Anodic Coating: Architectural Class I, integrally colored or electrolytically deposited color coating 0.018 mm or thicker) complying with AAMA 611.
 - 1. Color: Black.

2.06 ANCHORING SYSTEMS

- A. Concrete: Normal-weight, air-entrained, ready-mix concrete with a minimum 28-day compressive strength of 4000 psi, maximum water-to-cementitious material ratio of 0.45, 3-inch (75-mm) slump, and 1-inch (25-mm) maximum aggregate size or dry, packaged, normal-weight concrete mix complying with ASTM C 387 mixed with potable water according to manufacturer's written instructions.
- B. Fasteners: Furnish of basic metal and alloy, matching finished color and texture as metal being fastened, unless otherwise indicated.
 - 1. Concealed Fasteners: Provide concealed fasteners for interconnection of pipe rail fence components, and for other connections, except where exposed fasteners are unavoidable.
 - 2. Exposed Fasteners: Provide Phillips flat-head machine screws for exposed fasteners, unless otherwise indicated.
- C. Anchors and Inserts: Furnish inserts and anchors to be set in concrete or masonry, of proper type, size and material for loading conditions indicated. Use toothed steel or lead expansion bolt assemblies for drilled-in-place construction.
 - 1. All mechanical fasteners used in the assembly of stainless steel railings shall be manufactured from stainless steel.
- D. Heavy duty, two component adhesive anchoring system shall be HILTI HVA System, with HAS threaded 316 stainless steel rods, and HVU Capsules, manufactured by Hilti, Inc., 5400 South 122nd East Ave., US- Tulsa, OK 74146; Phone 1-800-879-8000 toll free; Fax 1-800-879-7000 toll free; Webhttp://www.us.hilti.com, or approved equal. Anchoring system shall be used for anchoring the following:
 - 1. Fence posts to concrete
- 2.07 MISCELLANEOUS
 - A. Provide neoprene pad between aluminum and concrete surfaces to prevent direct contact between the two materials.

- B. Welding Electrodes and Filler Metal: Type and alloy of filler metal and electrodes as recommended for color match, strength and compatibility with fabricated items.
- C. Epoxy Grout: Provide non-shrink, non-metallic, non-corrosive epoxy grout conforming to the following requirements:
 - 1. Grout shall be manufactured specifically for use in supporting heavy loads.
 - 2. Shrinkage at 28 days: None (0.00 shrinkage when tested in accordance with ASTMC827modified procedure) with a minimum effective bearing area (EBA) of 95 percent coverage of the tested base plate.
 - 3. Compressive strength, minimum: 10,000 psi at seven days, when tested in accordance with ASTM C579.
 - 4. Initial setting time: Approximately one hour at 70 degrees F.
 - 5. Provide flowable consistency as necessary for the particular application.
 - 6 Epoxy grouts which are volatile and which give off noxious fumes are not acceptable.

2.08 ELECTROLYTIC SEPARATION/CORROSION RESISTANCE

- A. Coating for electrolytic separation between steel and concrete and grout shall be a high-build coal tar epoxy providing one coat protection for steel and concrete in a variety of chemical, immersion and underground conditions, manufactured by Tnemec Company, Inc., 6800 Corporate drive, Kansas City, MO 64120-1372; Tel. 816-483-3400; Kop-Coat Inc, 436 Seventh Avenue, Pittsburgh, PA 15219-1818; 1/412/227-2700, parent company RPM, International 2628 Pearl Road P.O. Box 777 Medina, Ohio 44258; Phone: 330.273.5090 Fax: 330.225.8743; Carboline Company, 2150 Schuetz Road, St. Louis, MO 63146; Phone: 800-848-4645 or 314-644-1000; FAX: 314-644-4617, or approved equal.
- PART 3 __EXECUTION

3.01 INSPECTION

- A. The Installer/Erector shall examine substrates, supports, and conditions under which this Work is to be performed and notify Contractor, in writing, of conditions detrimental to proper completion of Work. Do not proceed with Work until unsatisfactory conditions are corrected. Beginning Work means Installer accepts substrates and conditions.
- 3.02 FABRICATION
 - A. General: Fabricate railings to comply with requirements indicated for design, dimensions, member sizes and spacing, details, finish, and anchorage[, but not less than that required to support structural loads].
 - B. Assemble pipe rail fencing in the shop to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for reassembly and coordinated installation. Use connections that maintain structural value of joined pieces.
 - C. Cut, drill, and punch metals cleanly and accurately. Remove burrs and ease edges to a radius of approximately 1/32 inch (1 mm), unless otherwise indicated. Remove sharp or rough areas on exposed surfaces.
 - D. Form work true to line and level with accurate angles and surfaces.
 - E. Fabricate connections that will be exposed to weather in a manner to exclude water. Provide weep holes where water may accumulate.

- F. Cut, reinforce, drill, and tap as indicated to receive hardware, screws, and similar items.
- G. Welded Connections: Cope components at connections to provide close fit, or use fittings designed for this purpose. Weld all around at connections, including at fittings.
 - 1. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
 - 2. Obtain fusion without undercut or overlap.
 - 3. Remove flux immediately.
 - 4. At exposed connections, finish exposed surfaces smooth and blended so no roughness shows after finishing and welded surface matches contours of adjoining surfaces.
- H. Mechanical Connections: Connect members with concealed mechanical fasteners and fittings. Fabricate members and fittings to produce flush, smooth, rigid, hairline joints. Fabricate splice joints for field connection using an epoxy structural adhesive if this is manufacturer's standard splicing method.
- I. Form changes in direction as follows:
 - 1. As detailed.
- J. Form simple and compound curves by bending members in jigs to produce uniform curvature for each repetitive configuration required; maintain cross section of member throughout entire bend without buckling, twisting, cracking, or otherwise deforming exposed surfaces of components.
- K. Close exposed ends of hollow members with prefabricated end fittings.
- L. Brackets, Flanges, Fittings, and Anchors: Provide brackets, flanges, miscellaneous fittings, and anchors to interconnect pipe rail fencing members to other work, unless otherwise indicated.
- M. Provide inserts and other anchorage devices for connecting posts to concrete work. Fabricate anchorage devices capable of withstanding loads imposed by fencing. Coordinate anchorage devices with supporting structure.
- 3.03 PREPARATION, INSTALLATION/ERECTION
 - A. Verify alignment, support dimensions, and tolerances are correct.
 - B. Inventory components to ensure all required items are available for installation. Inspect components for damage. Remove damaged components from site and replace.
 - C. Strictly comply with manufacturer's instructions and recommendations, except where more restrictive requirements are specified in this Section.
 - D. Installation, General: Provide anchorage devices and fasteners necessary for fastening pipe rail fencing to in-place construction using manufacturer's standard connections. Coordinate and furnish anchorages, templates, setting drawings, instructions and recommendations for installation of items embedded in concrete construction.
 - 1. Use manufacturer's supplied hardware.

- E. Concrete Fill: Place concrete for footings and vibrate or tamp for consolidation.
 - 1. Concealed Concrete: Top 2 inches (50 mm) below grade to allow covering with surface material. Slope top surface of concrete to drain water away from post.
- F. Corrosion Protection: Provide neoprene pad, or coat concealed surfaces of metal with heavy coat of bituminous paint when metal surfaces will be in contact with grout, concrete, masonry, wood or dissimilar metals, as indicated on the Drawings.
- G. Expansion Joints: For exterior Work, provide manufacturer's standard slip joint type expansion joints at locations indicated, or if not indicated, at intervals not to exceed 40 ft.

3.04 TOLERANCES

- A. The following allowable installed tolerances are allowable variations from locations and dimensions indicated by Contract Document and shall not be added to allowable tolerances indicated for other Work.
 - 1. Allowable Variation from True Plumb: ± 1/8 in. in 20 ft.-0 in.
 - 2. Allowable Variation from True Level: ± 1/8 in. in 20 ft.-0 in.
 - 3. Allowable Variation from True Line: ± 1/8 in. in 20 ft.-0 in.

3.05 REPAIR OF DEFECTIVE WORK

- A. Remove stained or otherwise defective work and replace with material that meets specification requirements.
- B. Repair damaged finish in accordance with manufacturer's printed instructions.
- C. Touch-up damaged coatings and finishes to eliminate evidence of repair.
- D. Remove and replace Work that cannot be successfully cleaned or repaired.
- 3.06 CLEANING
 - A. As installation is completed, wash thoroughly using clean water and soap; rinse with clean water.
 - B. Do not use acid solution, steel wool or other harsh abrasives.
 - C. If stain remains after washing, remove finish and restore in accordance with NAAMM/NOMMA Metal Finishes Manual.
- 3.07 PROTECTION
 - A. Provide temporary protection to ensure Work being without damage or deterioration at time of final acceptance. Remove protections and reclean as necessary immediately before final acceptance.

END OF SECTION

SECTION 328000

IRRIGATION SYSTEM

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 DESCRIPTION OF WORK

- A. This is a Design/Build Specification: The Contractor is responsible for the design and engineering of the entire irrigation system including sizing all piping, calculating system hydraulics, testing, and all other work required for a complete operable system and for providing the specified guarantees. Design and install irrigation system in compliance with ASIC Standards.
 - 1. The plumbing and mechanical point of connection for the irrigation system shall be branch off from the existing piping after the existing water meter, a dedicated backflow preventer will need to be installed for the irrigation system. The water source will be from the city system, confirmed at 82psi"
 - 2. Irrigation timer/clock will be a Rainbird (or equal). Hardwire electrical connection to be made to existing electric service and tied into an available circuit within the electric cabinet.
 - 3. Contractor to provide a lockable cabinet to house irrigation controls and backflow preventor, as required.

B. On-Site Conditions

- Inspection of the Site: The Contractor shall acquaint himself with all on-site conditions. Should utilities not shown on the Drawings be found during excavations, the Contractor shall promptly notify the Owner for instruction as to further action. Failure to do so will make the Contractor liable for any and all damage thereto arising from his operations subsequent to discovery of such utilities not shown on the Drawings.
- 2. Protection of Property: The Contractor shall be responsible for the preservation and protection of all site conditions to remain from damage due to this work. In the event damage does occur, all damage shall be completely repaired to its original condition at no additional cost to the Owner.
- 3. Trenching: All trenching or other work under the leaf canopy of any and all trees shall be done by hand or by other methods so that no branches, and minimal root systems are damaged in any way.
 - a. Trenching around existing plant material shall be done by hand so as to minimize root disturbance.
 - b. Buildings, walks, walls, and other property shall be protected from damage. Open ditches left exposed shall be flagged and barricaded by the Contractor by approved means. The Contractor shall restore disturbed areas to their original condition.

- 4. Protection and Repair of Underground Utilities: The Contractor shall be responsible for requesting the proper utility company to stake the exact location of any underground lines including but not limited to electric, gas, telephone service, water, and cable.
 - a. Call "DIGSAFE," at 811 at least 3 business days before you dig. Contractor shall verify the location of existing utilities in the field prior to commencing construction. No adjustments will be made after construction has commenced.
 - b. The Contractor shall take whatever precautions are necessary to protect these underground lines from damage. In the event damage does occur, all damage shall be completely repaired to its original condition, at no additional cost to the Owner.

1.03 RELATED WORK

- A. Carefully examine all of the Contract Documents for requirements which affect the work of this Section. Other specification sections which directly relate to the work of this section include, but are not limited to the following:
 - 1. Section 329200, LAWNS AND GRASSES; Lawns and grasses.
 - 2. Section 329300, TREES, PLANTS AND GROUND COVERS; New plantings.
 - 3. Section 321216, BITUMINOUS CONCRETE PAVING; New paths.

1.04 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American National Standards Institute (ANSI):

B16.26	Cast Copper Alloy Fittings for Flared Copper
Tubes	

2. American Society of Irrigation Consultants (ASIC):

Standards	Minimum Standards for Landscape
	Irrigation

3. American Society for Testing and Materials (ASTM):

B 88	Seamless Copper Water Tube
D 1785	Poly (Vinyl Chloride)(PVC) Plastic Pipe, Schedules 40, 80, and 120
D 2239	Polyethylene (PE) Plastic Pipe (SLPR - PR) Based On Controlled Diameter.
D 2241	Poly(Vinyl Chloride) (PVC) Plastic Pipe (SDR- PR)
D 2464	Threaded Poly (Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80
D 2466	Poly (Vinyl Chloride)(PVC) Plastic Pipe Fittings,

Schedule 40

F 690 Underground Installation of Thermoplastic Pressure Piping Irrigation Systems

1.05 SUBMITTALS

- A. Submit a complete materials list indicating name of manufacturer, with model numbers of proposed irrigation system equipment and accessories.
- B. After completion of installation, furnish complete As-built drawings showing locations of all sprinkler heads, valves, drains, and piping to scale, with dimensions where required or necessary.
 - 1. On or before the date of final field observation, deliver completed AutoCAD computer plots of "As-built record drawings on vellum and AutoCAD electronic files on disk to Owner as part of contract closeout. Delivery of plots will not relieve Contractor of the responsibility of furnishing required information that may have been omitted from the prints.

1.06 LAWS, CODES, AND ORDINANCES

A. Irrigation system shall be installed in accordance with the latest laws, ordinances, rules, and regulations of all local, state, and federal authorities having jurisdiction.

1.07 GUARANTEE

- A. In addition to the manufacturer's guarantees, the Contractor shall warrant the entire irrigation system, both parts and labor for a period of two (2) years from the date of acceptance by the Owner.
 - 1. The Contractor will be held strictly responsible for all parts of his work. If failure in the irrigation system or appurtenances develop within two (2) years from the date of final approval and acceptance of the work, the Contractor will be required to replace all faulty materials at his full expense.
 - 2. Labor and materials to fulfill the requirements of this warranty shall be furnished by the Contractor at no additional cost to the Owner. All labor shall include premium time to correct any faulty material or workmanship.
 - 3. As part of the one-year warranty the Contractor shall perform the first year-end winterization and spring start-up for the irrigation system.

1.08 QUALITY ASSURANCE

- A. All applicable ANSI, AWWA, and ASTM Standards and Specifications, and all applicable building codes and other public agencies having jurisdiction upon the work.
- B. Protection of Existing Plants and Site Conditions: The Contractor shall take necessary precautions to protect site conditions to remain. Should damages be incurred, this Contractor shall repair the damage to its original condition at his own expense. Any disruption, destruction, or disturbance of any existing plant, tree, shrub, or turf, or any structure shall by completely restored to the satisfaction of the Owner, solely at the Contractor's expense.
- C. Permits and Fees: Obtain all permits and pay required fees to any governmental agency having jurisdiction over the work. Inspection required by local ordinances

during the course of construction shall be arranged as required. On completion of the work, satisfactory evidence shall be furnished to Architect to show that all work has been installed in accordance with the ordinances and code requirements.

- D. The Contractor shall provide full coverage in all irrigated areas and shall be responsible for additional heads and components as required, installed at his own cost.
- E. On-Site Observation: At any time during the installation of the irrigation system by the Contractor, the Owner or Architect may visit the site to observe work underway. Upon request, the Contractor shall be required to uncover specified work as directed by the Owner or Architect without compensation. Should the material, workmanship or method of installation not meet the standards specified herein, the Contractor shall replace the work at his own expense.
- F. Workmanship: All work shall be installed by skilled personnel, proficient in the trades required, in a neat, orderly, and responsible manner with recognized standards of workmanship. The Contractor shall have had considerable experience and demonstrated ability in the installation of sprinkler irrigation systems of this type.

1.09 MAINTENANCE AND OPERATING INSTRUCTIONS

- A. Contractor shall include in their Bid an allowance for four (4) hours of instruction of Owner and/or Owner's personnel upon completion of check/test/start-up/adjust operations by a competent operator (The Architect's office shall be notified at least one (1) week in advance of check/test/start-up/adjust operations).
- B. Upon completion of work and prior to application for acceptance and final payment, a minimum of three (3) three ring, hard cover binders titled MAINTENANCE AND OPERATING INSTRUCTIONS FOR THE SPLAINE PARK IRRIGATION SYSTEM, shall be submitted to the Architect's office. After review and approval, the copies will be forwarded to the Owner. Included in the Maintenance and Operating binders shall be:
 - 1. Table of Contents
 - 2. Written description of Irrigation System.
 - 3. System drawings:
 - a. One (1) copy of the original irrigation plan;
 - b. One (1) copy of the Record Drawing;
 - c. One (1) reproducible of the Record Drawing;
 - d. One (1) copy of the controller valve system wiring diagram
 - 4. Listing of Manufacturers.
 - 5. Manufacturers' data where multiple model, type and size listings are included; clearly and conspicuously indicating those that are pertinent to this installation.
 - a. "APPROVED" submittals of all irrigation equipment;
 - b. Operation:
 - c. Maintenance: including complete troubleshooting charts.
 - d. Parts list.
 - e. Names, addresses and telephone numbers of recommended repair and service companies. A copy of the suggested "System Operating Schedule" which shall call out the controller program required (zone run time in minutes per day and days per week) in order to provide the desired amount of water to each area under "no-rain" conditions.

- 6. Winterization and spring start-up procedures.
- 7. Guarantee data.

PART 2 PRODUCTS

2.01 PIPE AND FITTINGS

- A. Polyvinyl chloride (PVC) plastic pipe shall be continuously and permanently marked with the following information: Manufacturer's name, pipe size, type of pipe and material, SDR number, ASTM number, and the NSF (National Sanitation Foundation) seal.
- B. Main Lines (irrigation line on the supply side of the system up to the zone control valves).
 - 1. Pipe 4 in. diameter and less shall be Schedule 40 polyvinyl chloride (PVC) plastic pipe 1120 or 1220, NSF approved, conforming to ASTM D 1785.
 - 2. Pipe larger than 4 in. diameter shall be polyvinyl chloride (PVC) plastic pipe, SDR 21, 1120 or 1220, conforming to ASTM D 2241, with a minimum pressure rating of 200 psi.
 - 3. Plastic pipe fittings shall be polyvinyl chloride (PVC) molded fittings manufactured of the same material as the pipe and shall be suitable for solvent weld or slip joint ringtite seal (Schedule 40) conforming to ASTM D 2466, or threaded connections (Schedule 80) conforming to ASTM D 2464.
 - 4. Slipfitting socket taper shall be sized so that a dry unsoftened pipe end conforming to these specifications can be inserted no more than halfway into the socket. Plastic saddle and flange fittings shall not be used. Only Schedule 80 pipe may be threaded.
- C. Lateral Lines (irrigation lines on the sprinkler head side of the system from the control valves to the sprinkler heads).
 - 1. Pipe 2 in. diameter and less shall be polyethylene (PE) pipe, SIDR 9, Class 160, Type III, Grade 3, Class C conforming to ASTM D 2239, with a minimum pressure rating (PR) of 160 psi.
 - 2. Pipe larger than 2 in. diameter shall be polyvinyl chloride (PVC) plastic pipe, SDR 26 conforming to ASTM D 2241, with a minimum pressure rating (PR) of 160 psi.
 - Polyethylene pipe fittings shall be insert PVC or nylon type fitting recommended by pipe manufacturer. Fittings shall conform to NSF Standards, and be attached with two (2) dog-eared stainless steel clamps supplied by Harvard, Liverpool, NY, or approved equal. Fittings shall be per ASTM D2609, manufactured by Dura, Lasco or approved equal
 - 4. Supply only pipes and fittings that are marked by the manufacturer with the appropriate ASTM designations and pressure ratings and are free from cracks, wrinkles, blisters, dents or other damage.
- D. Copper tubing: Hard, straight lengths of domestic manufacture only Type "K" conforming to ASTM B 88. No copper tube of foreign extrusion or thin wall copper tubing shall be used.
 - 1. Where necessary, joints shall be made with cast brass three-part compression coupling or flared tube fittings conforming to ANSI B16.26.

E. Sleeves

- 1. For Control Wires: Schedule 40 PVC pipe or Schedule 40 galvanized steel pipe.
- 2. For Water Lines: Schedule 40 PVC or Schedule 40 galvanized steel pipe.
- 3. Sleeve size shall be at least twice the diameter of the pipe line.
- F. Adapters

1. All adapters shall be provided as required by the manufacturer, and are required to construct the proposed system.

2.02 WARNING AND DETECTOR TAPE

- A. Detector tape for identification of irrigation main locations shall be manufactured by Reef Industries, Inc., Houston, TX 77275-0218, or approved equal. Detector tape shall consist of a solid aluminum foil core running the full length and width of the tape and encased in a protective, high visibility, color coded inert plastic jacket.
 - 1. Color of tape shall be "Safety Precaution Blue."
 - 2. Tape shall be imprinted with the following legend: "Caution Buried Irrigation Line Below".

2.03 SPRINKLERS AND RISER ASSEMBLY

- A. Sprinklers: Manufacturer's standard sprinklers designed for uniform coverage over entire spray area indicated, at available water pressure.
 - 1. Flush, Surface Sprinklers: Fixed pattern, with screw-type flow adjustment.
 - 2. Bubblers: Fixed pattern, with screw-type flow adjustment.
 - 3. Pop-up, Spray Sprinklers: Fixed pattern, with screw-type flow adjustment and stainlesssteel retraction spring.
 - 4. Pop-up, Rotary, Spray Sprinklers: Gear drive, full-circle and adjustable part-circle types.
 - 5. Pop-up, Rotary, Impact Sprinklers: Impact drive, full-circle and part-circle types.

2.04 SOIL MOISTURE SENSOR

- A. Soil moisture sensor shall sense soil moisture status by measuring the conductivity of a soil volume between two stainless steel probes. Moisture sensor device shall interrupt programmed irrigation cycles until the soil moisture matrix potential has reached a predetermined state. Soil moisture sensor shall be "Baseline Watertec S100" Soil Moisture Sensor, manufactured by Baseline LLC, 2700 E Lanark St. Ste. 100, Meridian, ID 83642 USA; Tel. Day Time Voice (208) 323-1634; Fax (208) 323-1834; Toll Free (866) 294-5847, or approved equal.
 - 1. Soil moisture sensor shall be electrically isolated from other electrical potentials, and be wired from the sensor controller to the probes with water tight materials and connections.

2.05 AUTOMATIC REMOTE CONTROL VALVE AND BOX

- A. Automatic remote control valves shall be pressure regulating electric remote control valves. Valve size shall not be less than the size of the lateral served.
- B. Each remote control valve shall have a valve box.
 - 1. Valve box shall be impact resistant cycolac plastic with locking cover, similar to those manufactured by Ametek, Sheboygan, WI 53081. Cover color shall be green.
- C. Remote control valve tags shall be yellow with thermofused numbers.
- 2.06 GATE VALVE AND BOX
 - A. Gate valves 2 in. and smaller shall be cast iron body, bronze mounted with non-rising

stem and working pressure rating of 200 psi.

- B. Gate valves larger than 2 in. shall be mechanical joint or flanged cast iron with nonrising stem and working pressure rating of 200 psi.
- C. Gate valves for above grade or pit use shall be supplied with wheel handles.
- D. Gate valve for underground use shall be supplied with 2 in. square operating nut.
- E. Each gate valve shall have a valve box.
 - 1. Valve box shall be impact resistant cycolac plastic with locking cover, similar to those manufactured by Ametek, Sheboygan, WI 53081. Cover color shall be green.
- 2.07 DRAIN VALVE AND BOX
 - A. Drain valves shall be all bronze construction manual angle valves installed at low points in system.
 - B. Each drain valve shall have a valve box.
 - 1. Valve box shall be impact resistant cycolac plastic with locking cover, similar to those manufactured by Ametek, Sheboygan, WI 53081. Cover color shall be green.
- 2.08 CONTROL AND GROUND WIRE
 - A. Control and ground wiring shall be minimum Type "UF", #12 wire, 600 volt, solid copper, single conductor wire with PVC insulation and shall bear UL approval for direct underground burial feeder cable.
 - B. A minimum of one extra wire for each direction of run to last valve shall be supplied. Extra wire shall be a fugitive color, loop at each valve.
 - C. Wire types, connectors, splices, and installation procedures shall conform to applicable local codes.
 - D. Multi conductor cable will not be acceptable.
 - E. Wire splices shall be made with "scotch lock connectors" or "snip snap caps" (per title connectors) or other approved method.
- 2.09 QUICK COUPLING VALVES
 - A. Quick coupling valves shall be 1 in. heavy duty brass construction one-piece body design, with locking rubber cover. Furnish to the Owner the following additional items: three hollow coupler keys and three swivel hose ell adapters.
 - 1. For use on systems using non-potable water, locking rubber cover shall have molded-in warnings of "DO NOT DRINK" in English and Spanish
- 2.10 BACKFLOW PREVENTER
 - A. Backflow preventer shall be required at all cross-connections between irrigation system and potable water.
 - B. Backflow preventer, based upon prevailing local codes, shall be of the following type:

1. Double check valve backflow preventer

2.11 AUTOMATIC CONTROLLER

- A. Automatic controller- Controller shall have the following features:
 - 1. Convenient temporary option for providing uninterrupted irrigation while repairs are made to an AC-powered system.
 - 2. 365-day calendar (adjusts for leap year).
 - 3. AM/PM or 24-hour display.
 - 4. Basic programming (standard mode) includes 3 independent programs, each with 8 start times per day. Run time is from 1 minute to 12 hours in 1-minute increments on a 7-day calendar.
 - 5. Additional cycles (turbo mode) include even, odd, odd-31 and 1-6 day program cycles for maximum flexibility.
 - 6. Independent station operation allows simultaneous start times or sequential start times based on system hydraulic capacity.
 - 7. A field transmitter has a large Liquid Crystal Display (LCD), with self-explanatory function icons. Each function is indicated by an easy-to-understand symbol.
 - 8. The 7-key keypad is equipped with a 'beep' sound to confirm that a key has been pressed for fast and sure programming.
 - 9. A field transmitter programs an unlimited number of TBOS and UNIK Control Modules
 - 10. Fully backward compatible operates in standard mode with all components of Rain Bird's UNIK controller line.
 - 11. The field transmitter and control module have external optical connectors for easy plugin.
 - 12. It is possible to transmit information even if the module is under water.
 - 13. The TBOS potted latching solenoid will mount on all Rain Bird valves in the DV, DVF, ASVF, PGA, PEB, PESB, GB, EFB-CP, BPE and BPES series.
 - 14. The TBOS solenoid adapters will adapt the potted latching solenoid for use in retrofit applications with selected Irritrol® (Hardie/Richdel) and Buckner® valves or Champion® and Superior® valve actuators
- B. Controller shall be Rain Bird Series, or approved equal. Controller shall be UL listed and tested.
- C. Location of controller unit and type of mounting will be determined by the Owner and Architect.
- D. Controller shall be equipped with a valve output lightning/electrical surge protection kit.
- E. Exterior Controller Enclosure: NEMA 250, Type 4, weatherproof, with locking cover and 2 matching keys; include provision for grounding.
 - 1. Material: Stainless-steel.
 - 2. Mounting: Surface type for wall mounting.

- 2.12 THRUST BLOCKS
 - A. Concrete for thrust blocks shall be 2500 psi, minimum, air-entrained concrete.
- PART 3 EXECUTION
- 3.01 GENERAL
 - A. Coordinate all installation/repair work with landscape planting work, especially fine grading, and soil preparation for lawn areas per Section 329200, LAWNS AND GRASSES.
 - B. Excavation required for the installation of the irrigation system shall conform to ASTM F 690.
- 3.02 PIPE, CONTROL VALVE, AND CONTROL WIRE INSTALLATION
 - A. Plastic pipe shall be delivered to the site in manufacturer's packaging, stacked in such a manner as to provide adequate protection from compression and deformation of the pipe ends. Pipe shall be protected from exposure to direct sunlight.
 - B. Pipe interior shall be thoroughly cleaned of all dirt or foreign matter before lowering pipe into trenches. Pipe interiors shall be kept clean during pipe installation by plugs or other approved methods. Piping shall not be installed in water or mud. Ends of pipe shall be securely closed when work is not in progress to prevent water and foreign matter from entering the lines.
 - C. PVC pipe shall be cut with a hand saw or hack saw with the assistance of a square in sawing vise, or other manner to ensure a square cut. Burrs at cut ends shall be removed prior to installation so that a smooth unobstructed flow will be obtained.
 - D. Installation of plastic pipe shall conform strictly to manufacturer's recommendations and to ASTM F 690.
 - 1. Metallic fittings shall not be supported by PVC pipe. Metallic fittings shall be supported by a concrete block or cradle.
 - 2. When damaged, plastic pipe shall be replaced by cutting out entire damaged area and replacing with same Schedule, Class, and type of pipe, or heavier, at no additional cost. Plastic pipe shall be thoroughly dry when this replacement is made.
 - E. Snake pipe in trench from side to side to allow for expansion and contraction.
 - F. Threaded Joints for Plastic Pipes:
 - 1. Use Teflon tape on the threaded PVC fittings except where Marlex fittings are used.
 - 2. Use strap-type friction wrench only: Do not use metal-jawed wrench.
 - 3. When connection is plastic to metal, male adapters shall be used. Male adapter shall be hand tightened, plus one turn with a strap wrench. Joint compound shall be Teflon tape or equal upon approval.
 - G. Threaded Joints for Galvanized Steel Pipes:
 - 1. Factory-made nipples shall be used wherever possible. Field-cut threads in pipes will be permitted only where absolutely necessary and approved by Architect; when field threading, cut threads accurately on axis with sharp dies.
 - 2. Use pipe joint compound or Teflon tape to male threads only.

- H. Joints for Polyethylene Pipes:
 - 1. Double-clamp all connections 1-1/4 in. diameter and greater.
 - 2. Make all connections between polyethylene pipes and metal valves or pipes with threaded fittings using male adapters.
- I. Connections between plastic pipe and metal valves or steel pipe shall be made with threaded fittings using plastic toe nipples or shall be made with adapters and a non-hardening pipe compound applied to male threads.
- J. Solvent weld joints shall be made according to manufacturer's instructions. Joints shall be tight and inseparable. Joints shall be allowed to cure 24 hours at temperatures over 400F. before testing.
 - 1. Solvent shall be compatible with plastic material of heads, pipe, and fittings.
- K. Remote control valve shall be installed in a valve box with a locking lid.
 - 1. Clearance between the highest part of the valve and the bottom of the valve box lid shall be 2 in., minimum, and 4 in., maximum. The lid shall not rest on any part of the valve.
 - 2. Clearance between the top of the piping and the bottom of the valve box or the valve box knock-outs shall be 2 in., minimum. Valve box shall not rest on piping.
 - 3. Clearance between the valve body and the sides of the valve box shall be 3 in., minimum.
- L. Control wire splices shall be made at electric valve locations. Make no splices between the controller and the remote control valve. Lay to the side of pipeline. Provide looped slack at valves and snake wires in trench to allow for contraction. Tie wires in bundles at 10 ft. intervals. Control wires crossing under pavements shall be installed in conduit.
 - 1. Install a minimum of one extra control wire to the control valve located the greatest distance from the controller in each direction and label each end.
 - 2. Install tag to valve wire before making final connection.
 - 3. Separate color coding of control wires by satellite if required.

3.03 INSTALLATION OF SPRINKLER HEADS

- A. After irrigation piping and risers are in place and connected, and prior to installation of sprinkler heads, the control valves shall be opened and a full head of water used to flush out the system. Sprinkler heads shall be installed only after flushing of the system has been completed.
- B. Sprinklers shall be set plumb and perpendicular to finish grade.
- C. Sprinklers and valve box covers adjacent to walls, curbs, and other paved areas, shall be set to finish grade unless otherwise noted on Drawings.
- 3.04 GATE VALVES
 - A. Install isolation and branch gate valves directly on main as required.
 - B. Where gate valves isolate branch mains of a smaller size, size valve to largest main and add reducing fittings downstream of valves.

C. Install valve and valve box to finish grade as indicated on the Drawings.

3.05 TESTING AND COMPLETION

- A. Flushing:
 - 1. After all piping, valves, sprinkler bodies, pipe lines and risers are in place and connected, but prior to installation of sprinkler internals, open the control valves and flush out the system under a full head of water.
 - 2. Sprinkler internals, flush caps and riser nozzles shall be installed only after flushing of the system has been accomplished to the full satisfaction of the Owner's Representative.
 - 3. Contractor shall be responsible for flushing the entire system after installation is complete and will be responsible for any clogged nozzles for thirty (30) days after substantial completion of this portion of the landscape irrigation system.
- B. Irrigation system shall be tested for leakage prior to backfilling of piping. Leakage test shall be at 100 psi pressure at furthest point of system being tested for a minimum period of one hour. System is acceptable if no leakage or loss of pressure occurs.
- C. When the irrigation system is completed, perform a coverage test in the presence of the Architect to determine if the coverage of water for all areas is completely adequate. All valves, and the alignment and coverage of all sprinkler heads shall be adjusted, prior to final inspection, for required coverage. Correct inadequacies of coverage as directed by Architect.
- D. All testing shall be at the expense of the Contractor.
- E. Instruct Owner's designated personnel in proper operation of irrigation system, including programming controller; valves; adjustment of sprinkler heads.
- 3.06 BACKFILL AND COMPACTING
 - A. After system is operating and required tests and inspections have been made, backfill excavations and trenches with clean soil, free of debris.
 - B. Backfill for all trenches, regardless of the type of pipe covered, shall be compacted to minimum 95% density under pavements, 85% under planted areas.
 - C. Dress off all areas to finish grades.
- 3.07 PRESSURE SETTING
 - A. Prior to final inspection Contractor shall adjust each remote control valve to an agreed operating pressure by installing temporary pressure gauge on schrader valve and making necessary adjustments while valve is operating.
- 3.08 CLEAN UP
 - A. Upon completion of all installation work, Contractor shall remove all leftover materials and equipment from the site in a safe and legal manner.
 - B. Contractor shall remove all debris resulting from work of this section.
 - C. Contractor shall regrade, lightly compact, and replant around sprinkler heads where necessary to maintain proper vertical positioning in relation to established grade.

D. Contractor shall fill all depressions and eroded channels with sufficient soil mix to adjust grade to ensure proper drainage. Compact lightly, and replant filled areas in accord with Drawings requirements.

3.10 WINTERIZATION

- A. Winterization: The irrigation system is designed to be completely drained to protect pipe from bursting prior to freezing temperatures. To adequately drain the system the following procedure must be followed:
 - 1. Air blow-out
 - a. Set automatic controller stations to 3 minutes timing.
 - b. Attach hose from portable air compressor to 1-inch air inlet installed on main line at back flow prevention device in basement.
 - c. Operate compressor at 100 cubic feet per second at 60-80 psi.
 - 2. Manual drain valves: Open manual drain valves located at low points on the main line to drain main completely after air blow-out has been completed.

END OF SECTION

SECTION 329119

LANDSCAPE GRADING

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. The work includes furnishing all labor, materials, equipment, and supervision to complete the site grading work in accordance with the Drawings and Specifications.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 014000, QUALITY REQUIREMENTS; Topsoil and other planting materials testing.
 - 1. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Excavation, backfill; establishment of subgrade elevations.
 - 2 Section 329200, LAWNS AND GRASSES.
 - 3. Section 329300, TREES, PLANTS AND GROUND COVERS.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American Society for Testing and Materials (ASTM):
 - D 1556 Density of Soil in Place by the Sand-Cone Method
 - D 2167 Density and Unit Weight of Soil In Place by the Rubber-Balloon Method

1.04 EXISTING CONDITIONS

- A. By submitting a bid, the Contractor affirms that he has carefully examined the site and all conditions affecting work under this Section. No claim for additional costs will be allowed because of lack of full knowledge of existing conditions.
- 1.05 QUALITY CONTROL
 - A. The Architect reserves the right to perform on-site observation during the grading operations. The observations may include, but not be limited to the following:

1. Observation of subgrade preparation for slab-on-grade and paved areas.

- 2. Observation of rough and finish grading operations.
- B. Perform field density tests (conducted by independent inspection and testing agency

and paid for by the Contractor) in accordance with ASTM D 1556 or ASTM D 2167.

- 1. Make at least one field density test of the subgrade for every 2000 sq. ft. of paved area, but in no case less than three tests.
- 2. In each compacted fill layer, make one field density test for every 2000 sq. ft. of overlaying paved area, but in no case less than five tests.
- 3. Test reports shall be submitted to Architect within one business day.
- C. If, in the opinion of the Architect, based on reports of the testing service and inspection, the subgrade or fills which have been placed are below the specified density, additional compaction and testing will be required until satisfactory results are obtained.
 - 1. The results of density tests of soil-in-place will be considered satisfactory if the average of any four consecutive density tests which may be selected are in each instance equal to or greater than the specified density, and if not more than one density test out of five has a value more than 2% below the required density.
- D. The Architect's presence does not include supervision or direction of the actual work by the Contractor, his employees, or agents. Neither the presence of the Architect, nor any observations and testing performed by him shall excuse the Contractor from defects discovered in his work.

1.06 PROTECTION OF EXISTING STRUCTURES AND UTILITIES

- A. The work shall be executed in such manner as to prevent any damage to adjacent property and any other property and existing improvements such as, but not limited to: streets, curbs, paving, utility lines and structures, monuments, bench marks and other public and private property.
- B. In case of any damage or injury caused in the performance of the grading work, the Contractor shall, at his own expense, make good such damage or injury to the satisfaction of, and without cost to the Owner. Existing roads, sidewalks, and curbs damaged during the grading work shall be repaired or replaced to their original condition at the completion of operations. The Contractor shall replace, at his own cost, existing bench marks, monuments, and other reference points which are disturbed or destroyed.

1.07 COORDINATION

- A. Prior to start of grading operations, the Contractor shall arrange an on-site meeting with the Architect for the purpose of establishing Contractor's schedule of operations and scheduling inspection procedures and requirements.
- B. As construction proceeds, the Contractor shall be responsible for notifying the Architect a minimum of two days in advance prior to start of grading operations requiring inspection and/or testing.
- C. The Contractor shall be responsible for obtaining test samples of soil materials proposed to be used and transporting them to the site sufficiently in advance of time planned for use of these materials for testing of materials to be completed. Use of these proposed materials by the Contractor prior to testing and approval or rejection, shall be at the Contractor's risk.

PART 2 - PRODUCTS

2.01 SOURCE OF MATERIALS

- A. Material shall be obtained from required on-site excavation, to the extent that suitable material is available, and from off-site sources, to the extent that suitable material is not available from on-site excavation. Refer to Section 329200 and Section 329300 for planting soil.
- PART 3 EXECUTION
 - 3.01 GRADING
 - A. Uniformly grade areas within the limits of site grading under this section, including adjacent transition areas. Smooth finished surfaces within specified tolerances, and between points where elevations are shown, or between such points and existing grades.
 - B. The degree of finish required will be that ordinarily obtainable from either blade-grader or scraper operations.
 - 1. Ditches: Finish ditches to ensure proper flow and drainage. Conduct final rolling operations to produce a hard, uniform, and smooth cross-section.
 - 2. Finish Grading Lawn or Unpaved Areas:
 - a. Grade planting areas to a smooth, uniform surface plane with loose, uniformly fine texture.
 - b. Grade to within plus or minus 1/2 inch (13 mm) of finish elevation.
 - c. Hold finish landscape grade to . in. to 1 in. below adjacent pavements. Allow sufficient depth for placement of mulch.
 - d. Roll and rake, remove ridges, and fill depressions to meet finish grades.
 - e. Limit finish grading to areas that can be planted in the immediate future.
 - 3. Grade Breaks shall be crisp transitions, not blended or rounded edges. These should be clean, sharp, and uniform in line and curve.
 - 4. Walks: Shape the surface of areas under walks to line, grade and cross-section, with the finish surface not more than 0.00 ft. above or 0.10 ft. below the required subgrade elevation, compacted as specified, and graded to prevent ponding of water after rains.
 - 5. Pavements: Shape the surface of the areas under pavement to line, grade and cross-section, with the finish surface not more than 1/2 in. above or below the required subgrade elevation, compacted as specified, and graded to prevent ponding of water after rains. Include such operations as plowing, discing, and any moisture or aerating required to provide the optimum moisture content for compaction. Fill low areas resulting from removal of unsatisfactory soil materials, obstructions, and other deleterious materials, using satisfactory soil material. Shape to line, grade, and cross-section as shown on the Drawings.

3.02 MAINTENANCE

- A. Protect newly graded areas from traffic and erosion. Keep free of trash and debris.
- B. Repair and re-establish grades in settled, eroded, and rutted areas to the specified tolerances.
- C. Where completed compacted areas are disturbed by subsequent construction operations or adverse weather, scarify the surface, re-shape, and compact to the required density prior to further construction.

3.03 DISPOSAL OF EXCESS AND WASTE MATERIALS

A. Remove waste materials, including excavated material classified as unsatisfactory soil material, trash and debris, and dispose of it legally off the Owner's property.

END OF SECTION

SECTION 329200

LAWN AND GRASSES

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

A. Provide all materials and equipment, and do all work required to complete the seeding and sodding of lawn areas, including furnishing and placing topsoil, as indicated on the Drawings and as specified.

1.02 RELATED WORK

- A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Establishment of subgrade elevation.
 - 2. Section 329300, TREES, PLANTS, AND GROUND COVERS; New plantings.
 - 3. Section 329119, LANDSCAPE GRADING.
 - 4. Section 328000, IRRIGATION SYSTEM.

1.03 REFERENCES

A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.

1. American Society for Testing and Materials (ASTM):

C 136	Sieve Analysis of Fine and Coarse Aggregates
D 422	Particle-Size Analysis of Soils
E 11	Wire-Cloth Sieves for Testing Purposes

1.04 SUBMITTALS

A. Samples: The following samples shall be submitted:

Material	Quantity (lb.)
Fertilizer	10
Lime	10
Compost	10
Seed, each mix	1
Loam borrow	
	10

B. Manufacturer's Product Data: Manufacturer's product data shall be submitted for the following materials:

Fertilizer

C. Certificates: Labels from the manufacturer's container certifying that the product meets the specified requirements shall be submitted for the following materials:

Commercial fertilizer Grass seed Ground limestone

1.05 OWNER'S INSPECTION AND TESTING

- A. Work will be subject to inspection at all times by the Architect. The Owner reserves the right to engage an independent testing laboratory in accordance with requirements of Division 01, GENERAL REQUIREMENTS to analyze and test materials used in the construction of the work. Where directed by the Architect, the testing laboratory will make material analyses and will report to the Architect whether materials conform to the requirements of this specification.
 - 1. Cost of tests and material analyses made by the testing laboratory will be borne by the Owner when they indicate compliance with the specification, and by the Contractor when they indicate non-compliance.
 - 2. Testing equipment will be provided by and tests performed by the testing laboratory. Upon request by the Architect, shall provide such auxiliary personnel and services needed to accomplish the testing work.
 - 3. Gradation of granular materials shall be determined in accordance with ASTM C 136. Sieves for determining material gradation shall be as described in ASTM E 11.

1.06 CONTRACTOR'S INSPECTION AND TESTING

- A. The Contractor shall engage an independent testing agency, experienced in the testing of agricultural soils and acceptable to the Architect, to perform the topsoil/planting soil tests and analyses specified herein. All costs associated with testing shall be the Contractor's responsibility.
 - 1. Particle size analyis shall include the following gradient of mineral content:

USDA Designation	<u>Size in mm</u>
Gravel Very coarse sand Coarse sand Medium sand Fine sand Very fine sand	+ 2 mm 1-2 mm 0.5-1 mm 0.25-0.5 mm 0.1-0.25 mm 0.05-0.1 mm
Clay	< 0.002 mm

- 2. Chemical analysis shall include the following:
 - a. pH and buffer pH
 - b. percentage of organic content by oven-dried weight
 - c. Nutrient levels by parts per million, including phosphorus, potassium, magnesium, manganese, iron, zinc, and calcium. Nutrient test shall include testing laboratory recommendations for supplemental additions to the soil, if necessary, based on the requirements for ornamental horticultural plants. Recommendations shall include rates at which additives are to be applied.

d. Soluble salt by electrical conductivity of a 1:2 soil/water sample.

1.07 DELIVERY, STORAGE, AND HANDLING

- A. Digging Sod:
 - 1. Sod shall not be dug at the nursery or approved source until ready to transport sod to the site of the work or acceptable storage location.
 - 2. Before stripping, sod shall be mowed at a uniform height of 2 in.
 - 3. Cut sod to specified thickness and to standard width and length desired.

B. Transportation of Sod:

- 1. Sod transported to the Project in open vehicles shall be covered with tarpaulins or other suitable covers securely fastened to the body of the vehicle to prevent injury. Closed vehicles shall be adequately ventilated to prevent overheating of the sod.
- 2. Evidence of inadequate protection following the digging, carelessness while in transit, or improper handling shall be cause for rejection.
- 3. Sod shall be kept moist, fresh, and protected at all times. Such protection shall encompass the entire period during which the sod is in transit, being handled, or are in temporary storage.
- 4. Upon arrival at the temporary storage location or the site of the work, sod material shall be inspected for proper shipping procedures. Should the sod be dried out, the Architect will reject the sod. When sod has been rejected, the Contractor shall at once remove it from the area of the work and replace it with acceptable material.
- 5. Unless otherwise authorized by the Architect, the Contractor shall notify the Architect at least two working days in advance of the anticipated delivery date of sod material. Certificate of Inspection when required shall accompany each shipment.
- C. Handling and Storage of Sod:
 - 1. Sod material shall be handled with extreme care to avoid breaking or tearing strips.
 - 2. Sod shall not be stored for longer than 30 hours prior to installation. Sod shall be stored in a compact group and shall be kept moist. Sod shall be prevented from freezing.
 - 3. Sod that has been damaged by poor handling or improper storage will be rejected by the Architect.
- D. Deliver seed in original sealed containers, labeled with analysis of seed mixture, percentage of pure seed, year of production, net weight, date of packaging, location of packaging, and name of seed grower. Damaged packages will not be accepted.
- E. Seed shall be stored under cool and dry conditions so that the endophytic seed in the mixture is capable of maintaining a high level of endophytes
- F. Deliver fertilizer in sealed waterproof bags, printed with manufacturer's name, weight, and guaranteed analysis.
- 1.08 PLANTING SEASON
 - A. Planting season shall be as follows:

Material	Planting Seas	on
	Spring	Fall
Seeding and sodding	3/15 to 5/15	8/15 to 10/15

B. Planting shall only be performed when weather and soil conditions are suitable for

planting the material specified in accordance with locally accepted practice.

- C. Planting season may be extended with the written permission of the Architect.
- 1.09 ACCEPTANCE
 - A. Acceptance:
 - 1. The Architect will inspect all work for Substantial Completion upon written request of the Contractor. The request shall be received at least ten calendar days before the anticipated date of inspection.
 - 2. Acceptance of material by the Architect will be for general conformance to specified requirements, and shall not relieve the Contractor of responsibility for full conformance to the Contract Documents.
 - 3. Upon completion and reinspection of all repairs or renewals necessary in the judgment of the Architect, the Architect will recommend to the Owner that the work of this Section be accepted.
 - B. Sod and seed areas will be accepted when in compliance with all the following conditions:
 - 1. Roots are thoroughly knit to the soil;
 - 2. Absence of visible joints (sodded areas);
 - 3. All areas show a uniform stand of specified grass in healthy condition;
 - 4. At least 60 days have elapsed since the completion of work under this Section.
- PART 2 PRODUCTS
- 2.01 GENERAL
 - A. Materials shall be extracted or recovered and manufactured from within 500 miles of project site.
- 2.02 SEED
 - A. Seed mixture: Standard grade seed of the most recent season's crop. Seed shall be dry and free of mold. Seed shall be inoculated with endophytes. Seed mixture shall be as follows:

LAWN SEED MIX

Name of seed	<u>% by weight</u> in mixture	<u>Minimum %</u> <u>Purity</u>	<u>Minimum %</u> Germination
Certified Julia, Dawn Or Shamrock Kentucky Bluegrass	40	98	99
Shademaster Creeping Red Fescue	40	98	85
Commander Perennial Ryegrass	20	90	80

2.03	SOD
A.	Certified Turfgrass Sod: Superior sod grown from certified, high quality seed of known origin or from plantings of certified grass seedlings or stolons. It shall be inspected by the certification agency of the state in which it is grown to assure satisfactory genetic identity and purity, overall high quality and freedom from noxious weeds as well as excessive quantities of other crop and weedy plants at time of harvest. All seed or original plant material in mixture must be certified. Turfgrass sod shall meet the published state standards for certification.
	1. Sod shall be a mixture of four or five current and improved bluegrass varieties found in the top 25% of the NTEP (National Turfgrass Evaluation Proceedings), with last two tests spanning over 8 years. Mixture shall contain approximately equal proportions of each hybrid component.
B.	Sod shall be nursery grown on cultivated mineral agricultural soils. Sod shall have been mowed regularly and carefully, and otherwise maintained from planting to harvest.
C.	Thickness of Cut: Sod shall be machine cut at a uniform soil thickness of 5/8 in., plus or minus 1/4 in., at the time of cutting. Measurement for thickness shall exclude top growth and thatch.
D.	Strip Size: Individual pieces of sod shall be cut to the supplier's standard width and length. Maximum allowable deviation from standard widths and lengths shall be plus or minus 1/2 in. on width, and plus or minus 5% on length. Broken strips and torn and uneven ends will not be acceptable.
E.	Strength of Sod Strips: Standard size sections of sod shall be strong enough to support their own weight and retain their size and shape if suspended vertically when grasped in the upper 10% of the section.
F.	Moisture Content: Sod shall not be harvested or transplanted when moisture content (excessively dry or wet) may adversely affect its survival.
G.	Time Limitations: Sod shall be harvested, delivered, and transplanted within a 36 hour period unless a suitable preservation method is approved prior to delivery. Sod not transplanted within this period shall be inspected and approved by the Architect prior to its installation.
H.	Thatch: Sod shall be relatively free of thatch. A maximum of 1/2 in. (uncompressed) thatch will be permitted.
l.	Diseases, Nematodes, and Insects: Sod shall be free of diseases, nematodes, and soil-borne insects. State Nursery and Plant Materials Laws require that all sod be inspected and approved for sale. The inspection and approval must be made by the State Agricultural Department, Office of the State Entomologist.
J.	Weeds: Sod shall be free of objectionable grassy and broad leaf weeds. Turfgrass sod shall be considered free of such weeds if less than five such plants are found per 100 sq. ft. of area.
	 Turfgrass sod shall not be acceptable if it contains any of the following weeds: common bermudagrass (wiregrass), quackgrass, johnsongrass, poison ivy, nutsedge, nimblewill, Canada thistle, bindweed, bentgrass, wild garlic, ground ivy, perennial sorrel and

bromegrass.

2.04 SOD FARM GROWING MEDIUM

A. Soil in which sod was grown shall be classified as loam or sandy loam (silt loam is not acceptable) and shall conform to the following grain size distribution for material passing the #10 sieve:

U.S. Sieve No.	% Passing by Weight	
	<u>Minimum</u>	Maximum
	100	
10	100	
20	75	100
40	30	100 85 45 25
100	12	45
270	5	25
0.002 mm	1	4

1. The maximum retained on the #10 sieve shall be 15% by weight of the total sample.

2. Tests shall be by combined hydrometer and wet sieving in compliance with ASTM D422.

3. The organic content shall be between 3.0 and 8.0 percent.

2.05 PLANTING SOIL

- A. Existing Topsoil
 - 1. Existing topsoil from on-site source(s) may be used for planting soil, to the extent available, if it meets the requirements of this Section for planting soil, or if approved by the Architect.
- B. Planting Soil
 - Planting soil shall be composed of a natural, fertile, friable soil typical of cultivated topsoils of the locality, suitable for the germination of seeds and support of vegetative growth, with additives, if required, to achieve particle distribution and organic content specifications. Topsoil shall be taken from a well-drained, arable site, free of subsoil, large stones, earth clods, sticks, stumps, clay lumps, roots, other objectionable, extraneous matter or debris nor contain toxic substances. Planting soil shall have a pH value between 5.5 and 6.5 and organic matter content of 5 to 10% of total dry weight.
 - 2. Planting soil shall have the following mechanical analysis (see paragraph 1.06 for particle sizes):

Approximate Particle Distribution

Gravel	Less than 10%
Coarse to medium sand	55 – 65%
Fine to very fine sand	15 – 25%
Silt	10– 20%
Clay	15 – 20%

3. Minimum planting soil nutrient levels shall be: Nitrogen @ 5% average of organic matter, Phosphorus @ .02 to .05% average of total soil content, Potassium @ 1.2% average of total soil content.

4. The Contractor shall provide the Architect with planting soil test results, as specified in Paragraph 1.06, before the start of planting operations. If planting soil does not fall within the required particle distribution, organic content, or pH range, it shall be adjusted to meet the specifications through the addition of sand, compost, limestone, or aluminum sulfate to bring it within the specified limits.

2.06 COMPOST

- A. Compost shall be derived from organic wastes such as food and agricultural residues, animal manures, mixed solid waste and biosolids (treated sewage sludge) that meet all State Environmental Agency requirements. The product shall be well composted, free of viable weed seeds and contain material of a generally humus nature capable of sustaining growth of vegetation, with no materials toxic to plant growth.
 - 1. Compost shall have the following properties:

Parameters	Range
рН	5.5 – 8.0
Moisture Content	35% - 55%
Soluble Salts	≤ _4.0 mmhos (dS)
C:N ratio	15 – 30:1
Particle Size	< 1"
Organic Matter Content	> 50%
Bulk Density	< 1000 lbs./cubic yard
Foreign Matter	< 1% (dry weight)

- 2. Compost generator shall also provide minimum available nitrogen and other macro and micro nutrients to determine fertilizer requirements.
- 3. Compost shall be "AllGro", distributed by AllGro, 4 Liberty Lane West, Hampton, NH 03842; "Agresoil", distributed by Agresource, 100 Main Street, Amesbury, MA 01913; or approved equal.
- 4. Guidelines for quantity of compost required to achieve suitable soil organic content in soil mixes for ornamental horticultural planting shall be as recommended by the compost manufacturer.

2.07 LIMESTONE

A. Ground limestone shall be an agricultural limestone containing a minimum of 85% total carbonates, by weight. Ground limestone shall be graded within the following limits:

Sieve Size	% Passing by Weight
No. 10 No. 20	100 90
No. 100	60

- 2.08 WATER
 - A. Water shall be suitable for irrigation and free from ingredients harmful to seeded or sodded areas.
- 2.09 COMMERCIAL FERTILIZER
 - A. Starter fertilizer shall be HD Scotts Starter Fertilizer or approved equal.
 - B. Fertilizer shall conform to the following:

- 1. When applied as a topsoil amendment, fertilizer shall have an analysis that will deliver appropriate amounts of nitrogen, phosphorus, and potassium as required to remedy deficiencies revealed by testing the topsoil.
 - a. 50% of nitrogen shall be derived from natural organic source of ureaform.
 - b. Available phosphorus shall be derived from superphosphate, bone meal, or tankage.
 - c. Potassium shall be derived from muriate of potash containing 60% potash.
- C. Fertilizer shall be delivered in manufacturer's standard container printed with manufacturer's name, material weight, and guaranteed analysis.
- D. Fertilizers with N-P-K analysis other than that stated above may be used provided that the application rate per square foot of nitrogen, phosphorus, and potassium is equal to that specified.

2.10 SUPERPHOSPHATE

- A. Superphosphate shall be composed of finely ground phosphate rock as commonly used for agricultural purposes, and containing not less than 20% available phosphoric acid. The superphosphate shall be delivered to the site in the original unopened containers, each bearing the manufacturer's guaranteed analysis. Any superphosphate which becomes caked or otherwise damaged making it unsuitable for use, will be rejected.
- 2.11 CELLULOSE FIBER MULCH
 - A. Cellulose fiber mulch shall be composed of virgin wood, contain a green color additive, be weed free, and non-polluting, containing no germination or growth inhibiting factors, similar to Hydro Mulch, manufactured by Conwed Corporation, St. Paul, Minnesota 55113.

2.12 WEED CONTROL

- A. Weed control for stockpiled topsoil shall be a non-selective weed killer for control of grassy and broadleaf weeds; weed control shall have short residual, allowing seeding and sodding operations to occur within 7 days of application.
- PART 3 EXECUTION

3.01 PREPARATION OF SUBGRADE

- A. Subgrade shall be examined to ensure that rough grading and all other subsurface work in lawn areas and other areas to be seeded or sodded is done prior to start of seeding.
- B. Existing subgrade shall be loosened or scarified to a minimum depth of 3 in. prior to spreading topsoil. Subgrade shall be brought to true and uniform grade, and shall be cleared of stones greater than 3 in., sticks, and other extraneous material.
- 3.02 SPREADING OF PLANTING SOIL
 - A. Planting soil shall not be spread until it is possible to follow immediately or within 24 hours with seeding operations. If topsoil is spread prior to this time it shall be cultivated to loosen soil prior to seeding.
 - B. Planting soil shall not be placed when subgrade or topsoil material are frozen,

excessively wet, or excessively dry.

- C. Planting soil shall be spread in a uniform layer, to a thickness which will compact to the depth required to bring final lawn and grass surfaces to required elevation. Unless otherwise indicated minimum depth of topsoil for sodddd areas shall be 4 in. and 6 in. for seeded areas.
 - 1. Place approximately 1/2 the thickness of planting soil mixture required. Work into top of loosened subgrade to create a transition layer and then place remainder of planting soil mixture.
- D. Grade lawn and grass areas to a smooth, even surface with loose, uniformly fine texture. Roll and rake, remove ridges, and fill depressions to meet finish grades. Limit fine grading to areas that can be planted in the immediate future. Remove trash, debris, stones larger than 1-1/2 inches (38 mm) in any dimension, and other objects that may interfere with planting or maintenance operations.
- E. Moisten prepared lawn areas before planting when soil is dry. Water thoroughly and allow surface to dry before planting. Do not create muddy soil.
- F. Restore prepared areas if eroded or otherwise disturbed after fine grading and before planting.

3.03 APPLICATION OF FERTILIZER AND CONDITIONERS

- A. Fertilizer and conditioners shall be applied at the following rates:
 - 1. Compost as required by test results of topsoil.
 - 2. Limestone as required by test results of topsoil.
 - 3. Fertilizer as required by test results of topsoil.
- B. Mixing with planting soil:
 - 1. Fertilizer and conditioners shall be spread over the entire lawn areas at the application rates indicated above.
 - 2. Materials shall be uniformly and thoroughly mixed into the top 4 in. of planting soil by discing, rototilling, or other approved method.

3.04 FINISH GRADING

- A. Contractor shall set grade lines for Landscape Architect's review and approval.
 - 1. Final surface of topsoil immediately before seeding and sodding shall be within + 1/2 in. of required elevation, with no ruts, mounds, ridges, or other faults, and no pockets or low spots in which water can collect. Stones, roots, and other debris greater than 1 in. in any dimension, which are visible at the surface, shall be removed and the resulting holes filled with topsoil, leaving a uniform planar surface.
- B. Finish grade surface with a drag or rake. Round out all breaks in grade, smooth down all lumps and ridges, fill in all holes and crevices. Rolling with a light roller is acceptable, if the surface is scarified afterward.
 - 1. Lawn: Compaction of topsoil for finish grade shall be 85% to 88%.
- C. In the event of settlement, the Contractor shall readjust the work to required finished grade.

3.05 HYDROSEED APPLICATION

- A. Lawn Seed shall be applied in two applications; by mechanical spreader with cellulose fiber mulch, hydro-seed.
- B. First Application: Seed shall be broadcast by means of an approved mechanical spreader, to give a uniform application at the following rates:

Seed	Application Rate	
Seed Mixture	4.0 lb./1,000 s.f.	

- 1. Seed shall be applied in two equal applications for uniform coverage; direction of travel of spreader for second pass shall be perpendicular to that of the first pass. Seeding shall not be done when it is raining or snowing, or when wind velocity exceeds 5 mph.
- 2. Following seeding the area shall be lightly raked to mingle seed with top 1/8 to 1/4 in. of soil. Area shall then be fine graded. Stones and other debris greater than 1 in. in any dimension which are visible on surface shall be removed.
- C. Following seeding and raking, entire area shall be rolled with a hand roller having a weight of 60 to 90 lb./ft. of width, and a minimum diameter of 2 ft. Entire area shall then be watered by use of lawn sprinklers, or other approved means. Initial watering shall continue until the equivalent of a 2 in. depth of water has been applied to entire seeded surface, at a rate which will not dislodge the seed. Watering shall be repeated thereafter as frequently as required to prevent drying of the surface, until the grass attains an average height of 1/4 in. Watering methods and apparatus which may cause erosion of the surface shall not be permitted.
- D. Fence or rope off entire seeded area to prevent vehicles and pedestrians from entering area until a uniform stand of grass is established and accepted by the Owner.

3.06 SODDING

- A. Edges of the sodded areas shall be smooth, and all sodded areas shall conform to the design cross sections and grade. At edges adjacent to curbs, paved areas, etc., top surface of earth in sod shall be 1/2 in. below adjacent hard surface.
- B. Sod shall be placed and all sodding operations completed within 72 hours following stripping from sod source bed.
- C. On slopes steeper than 2 to 1, sod shall be fastened in place with suitable wood pins or other approved methods, spaced at not less than 1 pin per square foot.
- D. Surface of completed sodded area shall be smooth. Sod shall be laid edge-to-edge, with tight-butted, staggered joints. Sod shall be carefully placed to insure that it is neither stretched or overlapped. Immediately after laying sod shall be pressed firmly into contact with sod bed by tamping or rolling, to eliminate air pockets. Following compaction, topsoil shall be used to fill all cracks, and excess soil shall be worked into grass with rakes or other suitable equipment. Sod shall not be smothered with excess fill soil.
- E. Immediately after sodding operations have been completed, entire surface shall be compacted with a cultipacker roller or other approved equipment weighing 100 to 160 lb./ft. of roller.
- F. Completed sod shall immediately be watered sufficiently to uniformly wet the soil to at least 1 in. below the bottom of sod bed.

G. Fence or rope off entire sodded area to prevent vehicles and pedestrians from entering area until a uniform stand of grass is established and accepted by the Owner.

3.07 CONTRACTOR MAINTENANCE

- A. Except as otherwise specified below, maintenance shall include all operations required to produce an established lawn, including but not limited to:
 - Fertilizing Mowing Replanting Watering Weeding
- B. Maintenance of seeded areas shall begin upon completion of seeding and shall continue until acceptance of the building, or until mowing as specified below is completed, or until average height of grass is 1-1/2 in., whichever occurs later.
 - 1. Watering
 - a. Week No. 1: Provide all watering necessary to keep seed bed moist at all times. Perform watering daily or as necessary to maintain moist soil to a depth of 4 in.
 - b. Week No. 2 and until acceptance of the building, or until mowing as specified below is completed, or until average height of grass is 1-1/2 in., whichever occurs later: Water as necessary to maintain adequate moisture in the upper 4 in. of soil to promote seed germination.
 - 2. Mowing
 - a. Not more than 40% of the grass leaf shall be removed during the first or subsequent mowings.
 - b. Bluegrass and other cool season grasses shall be maintained between 1-1/2 in. and 2-1/2 in.
 - c. All clippings shall be removed.
- C. Maintenance of sodded areas shall begin upon completion of sodding and shall continue for 45 days thereafter, unless sodding is not completed until after September 15, in which case maintenance shall continue until the June 15 following.
 - 1. Watering
 - a. Week No. 1: Provide all watering necessary for rooting of sod. Soil on sod pads shall be kept moist at all times. Perform watering daily or as necessary to maintain moist soil to a depth of 4 in. Watering shall be done during the heat of the day to prevent wilting.
 - b. Week No. 2 and Subsequent Weeks: Water as necessary to maintain adequate moisture in the upper 4 in. of soil to promote deep root growth.
 - 2. Mowing
 - a. Mowing shall not be attempted until the sod is firmly rooted and securely in place. Not more than 40% of the grass leaf shall be removed during the first or subsequent mowings.
 - b. Bluegrass and other cool season grasses shall be maintained between 1-1/2 in. and 2-1/2 in.
 - c. All clippings shall be removed.
 - d. After 2 mowings, the Contractor shall top dress the sod with an application of fertilizer at the rate of 1 pound of actual nitrogen per 1000 square feet.

- D. After grass has sprouted, seeded areas which fail to show a uniform stand of grass shall be replanted as often as necessary to establish an acceptable stand of grass.
 - 1. Scattered bare spots, shall not exceed 15 sq. in. each.
- E. Weeds and growth other than varieties of grass named in grass seed formula shall be removed. Removal may be accomplished by use of suitable herbicides or by physical removal, in which case top growth and roots shall both be removed, and bare spots exceeding specified limits shall be reseeded.
- F. If lawn or grass is established in the fall and maintenance is required to continue into spring months, lawn and grass shall receive an application of lime and fertilizer in the spring. Lime and fertilizer shall be spread in a uniform layer over the entire lawn surface, at the following rates.

Material	Application Rate	
Lime	100 lb./1000 sq. ft.	
Fertilizer	20 lb./1000 sq. ft.	

G. Remove rope barricades only after second cutting of lawns.

END OF SECTION

SECTION 329300

TREES, PLANTS, AND GROUND COVERS

PART 1 GENERAL

1.00 GENERAL PROVISIONS

A. Attention is directed to the PROCUREMENT AND CONTRACTING REQUIREMENTS and all Sections within DIVISION 01, GENERAL REQUIREMENTS, which are made a part of this Section of the Specifications.

1.01 WORK INCLUDED

- A. Provide all materials and equipment, and do all work required to complete the planting, including furnishing and placing planting soil, and structural soil, as indicated on the Drawings and as specified.
- 1.02 RELATED WORK
 - A. Examine Contract Documents for requirements that affect work of this Section. Other Specification Sections that directly relate to work of this Section include, but are not limited to:
 - 1. Section 012300, ALTERNATES; Description of alternates.
 - 2. Section 024113, SELECTIVE SITE DEMOLITION AND REMOVALS; Clearing and grubbing and stripping of topsoil.
 - 3. Section 312300, SITE EXCAVATING, BACKFILLING AND COMPACTING; Establishment of subgrade elevation.
 - 4. Section 329200, LAWNS AND GRASSES; Seeding and sodding lawns.
 - 5. Section 328000, IRRIGATION SYSTEM.

1.03 REFERENCES

- A. Comply with applicable requirements of the following standards. Where these standards conflict with other specified requirements, the most restrictive requirements shall govern.
 - 1. American National Standards Institute, Inc. (ANSI):

Z60.1	American Standard for Nursery Stock
	(Sponsor: American Association of Nurserymen,
	Inc.)

2. American Society for Testing and Materials (ASTM):

C 136	Sieve Analysis of Fine and Coarse Aggregates
D 422	Particle-Size Analysis of Soils
E 11	Wire-Cloth Sieves for Testing Purposes
F 405	Corrugated Polyethylene (Pe) Tubing and Fittings

3. "Hortus Third", A Concise Dictionary of Plants Cultivated in the United States and Canada, Cornell University, L.H. Bailey Hortorium, MacMillian Publishing Co., New York, NY.

1.04 SUBMITTALS

A. Samples: The following samples shall be submitted:

Material	Sample Size or Quantity	
Mulch	1 ft.3	
Compost	1 ft.3	
Planting soil	1 ft.3	
Loam borrow	1 ft.3	
Tree stake	36 in. length	

B. Manufacturer's Product Data: Manufacturer's product data shall be submitted for the following materials:

Aluminum sulfate Antidessicant Fertilizer Fungicide Herbicide Insecticide Compost

C. Certificates: Labels from the manufacturer's container certifying that the product meets the specified requirements shall be submitted for the following materials:

Commercial fertilizer Limestone

D. Test Reports: Test reports from an approved testing agency indicating compliance with the specifications shall be submitted for topsoil, peat moss, planting soil mixture, and any other materials designated by the Architect.

1.05 OWNER'S INSPECTION AND TESTING

- A. Work will be subject to inspection at all times by the Architect. The Owner reserves the right to engage an independent testing laboratory in accordance with requirements of Division 01, GENERAL REQUIREMENTS to analyze and test materials used in the construction of the work. Where directed by the Architect, the testing laboratory will make material analyses and will report to the Architect whether materials conform to the requirements of this specification.
 - 1. Cost of tests and material analyses made by the testing laboratory will be borne by the Owner when they indicate compliance with the specification, and by the Contractor when they indicate non-compliance.
 - 2. Testing equipment will be provided by and tests performed by the testing laboratory. Upon request by the Architect, shall provide such auxiliary personnel and services needed to accomplish the testing work.

3. Gradation of granular materials shall be determined in accordance with ASTM C 136. Sieves for determining material gradation shall be as described in ASTM E 11.

1.06 CONTRACTOR'S INSPECTION AND TESTING

- A. The Contractor shall engage an independent testing agency, experienced in the testing of agricultural soils and acceptable to the Architect, to perform the topsoil/planting soil tests and analyses specified herein. All costs associated with testing shall be the Contractor's responsibility.
 - 1. Particle size analyis shall include the following gradient of mineral content:

USDA Designation	<u>Size in mm</u>
Gravel Very coarse sand Coarse sand Medium sand Fine sand Very fine sand Silt Clay	+ 2 mm 1-2 mm 0.5-1 mm 0.25-0.5 mm 0.1-0.25 mm 0.05-0.1 mm 0.002-0.05 mm < 0.002 mm

- 2. Chemical analysis shall include the following:
 - a. pH and buffer pH
 - b. percentage of organic content by oven-dried weight
 - c. Nutrient levels by parts per million, including phosphorus, potassium, magnesium, manganese, iron, zinc, and calcium. Nutrient test shall include testing laboratory recommendations for supplemental additions to the soil, if necessary, based on the requirements for ornamental horticultural plants. Recommendations shall include rates at which additives are to be applied.
 - d. Soluble salt by electrical conductivity of a 1:2 soil/water sample.

1.07 SOURCE QUALITY CONTROL

- A. Identification of plant materials shall be as named in "Hortus Third".
- B. Selection of Plant Materials: Submit to the Architect the names and locations of nurseries proposed as sources of acceptable plant material. Inspect all nursery materials to determine that the materials meet the requirements of this section. Proposed materials shall be flagged at the nurseries by the Contractor prior to viewing by the Architect.
 - Schedule with the Architect a time for viewing plant material at the nursery. Trips to nurseries shall be efficiently arranged to allow Architect to maximize viewing time. A minimum of six weeks shall be allowed for this viewing prior to time that plants are to be dug.
 - 2. Architect may choose to attach seal to each plant, or representative samples.
 - 3. Where requested by the Architect, photographs of plant material or representative samples of plants shall be submitted.
 - 4. Viewing and/or sealing of plant materials by the Architect at the nursery does not preclude the Architect's right to reject material at the site of planting.

1.08 AVAILABILITY OF PLANT MATERIAL

A. Before changes or substitutions can be made due to unavailability of plant material, submit satisfactory evidence that the Contractor has advertised for a one month period

in a trade journal such as the "American Nurseryman", with no response, or has undertaken other methods of locating plant material acceptable to the Architect.

- 1.09 DELIVERY, STORAGE, AND HANDLING
 - A. Digging Plant Material: Plants shall not be dug at the nursery or approved source until the Contractor is ready to transport them from their original locations to the site of the work or acceptable storage location.
 - B. Transportation of Plant Material: Plants transported to the project in open vehicles shall be covered with tarpaulins or other suitable covers securely fastened to the body of the vehicle to prevent injury to the plants. Closed vehicles shall be adequately ventilated to prevent overheating of the plants. Plants shall not remain in darkened enclosed trailer for more than 48 hours cumulative.
 - 1. Plants shall be kept moist, fresh, and protected at all times. Such protection shall encompass the entire period during which the plants are in transit, being handled, or are in temporary storage.
 - 2. Unless otherwise authorized by the Architect, notify the Architect at least three working days in advance of the anticipated delivery date of any plant material. A legible copy of the bill of lading, showing the quantities, kinds, and sizes of materials included for each shipment shall be furnished to the Architect.
 - C. Storage: Unless specific authorization is obtained from the Architect, plants shall not remain on the site of work longer than three days prior to being planted.
 - 1. Plants that are not planted immediately shall be protected as follows:
 - a. Earth balls shall be kept appropriately moist and their solidity carefully preserved.
 - b. Plants shall not be allowed to dry out or freeze.
 - 2. Both the duration and method of storage of plant materials shall be subject to the approval of the Architect.
 - D. Handling of Plant Materials: Exercise care in handling plant materials to avoid damage or stress.

1.10 REJECTION OF MATERIALS

- A. Evidence of inadequate protection following digging, carelessness while in transit, or improper handling or storage, shall be cause for rejection.
- B. Upon arrival at the temporary storage location or the site of the work, plants shall be inspected for proper shipping procedures. Should the roots be dried out, large branches be broken, balls of earth broken or loosened, or areas of bark be torn, the Architect will reject the injured plant.
- C. When a plant has been rejected, remove it from the area of the work within 3 days and replace it with one of the required size and quality.

1.11 PLANTING SEASON

A. Planting: Planting may commence as soon as the ground has thawed at the nursery and at the site of planting, and weather conditions make it practicable to work both at the nursery and at the site.

1. Planting shall not occur any later than the following:

Material	End of Spring <u>Planting Period</u>
Deciduous Trees and Shrubs	July 15
Evergreen Trees and Shrubs	June 30

2. Fall Planting: Fall planting will be permitted with the exception of oak trees. Oak trees shall not be planted in the fall.

- B. Regardless of the dates specified above, planting shall only be performed when weather and soil conditions are suitable for planting the material specified in accordance with locally accepted practice.
- C. Planting season may be extended only with the written permission of the Architect. Plant material guarantee shall be honored regardless of extended planting season.

1.12 ACCEPTANCE

- A. The Architect will inspect all work for Substantial Completion upon written notice of completion. The request shall be received at least ten calendar days before the anticipated date of inspection.
- B. Acceptance of plant material by the Architect will be for general conformance to specified size, character, and quality, and shall not diminish responsibility for full conformance to the Contract Documents.
- C. Upon completion and reinspection of all repairs or renewals necessary in the judgement of the Architect, the Architect will recommend to the Owner that acceptance of the work of this Section be given.
- D. Acceptance in Part
 - 1. The work may be accepted in parts when it is deemed to be in the Owner's best interest to do so, and when permission is given to the Contractor in writing to complete the work in parts.
 - 2. Acceptance and use of such areas by the Owner shall not waive any other provisions of this Contract.

1.13 MAINTENANCE

A. Contractor shall maintain plant material until the completion of guarantee period and Final Acceptance of work, as described in Part 3 of this Section.

1.14 GUARANTEE

- A. Plants shall be guaranteed for a period of one year after the date of Acceptance by the Owner.
 - 1. When the work is accepted in parts, the guarantee periods shall extend from each of the partial acceptances to the terminal date of the last guarantee period. Thus, all

guarantee periods terminate at one time.

- B. Plants shall be healthy, free of pests and disease, and in flourishing condition at the end of the guarantee period. Plants shall be free of dead and dying branches and branch tips, and shall bear foliage of normal density, size, and color.
- C. Replace dead plants and all plants not in a vigorous, thriving condition, as determined by the Architect during and at the end of the guarantee period, without cost to the Owner, as soon as weather conditions permit and within the specified planting period.
 - 1. Replacements shall closely match adjacent specimens of the same species. Replacements shall be subject to all requirements stated in this Specification.
 - 2. Make all necessary repairs due to plant replacements. Such repairs shall be done at no extra cost to the Owner.
 - 3. The guarantee of all replacement plants shall extend for an additional one year period from the date of their acceptance after replacement. In the event that a replacement plant is not acceptable during or at the end of the said extended guarantee period, the Owner may elect one more replacement or credit for each item.
- D. At the end of the guarantee period, and no less than five days prior to final inspection, staking and guying materials, and tree wrap and ties shall be removed from the site.
- 1.15 FINAL INSPECTION AND FINAL ACCEPTANCE
 - A. At the end of the guarantee period, the Architect will, upon written notice of end of guarantee period inspect the work for Final Acceptance. Request shall be received at least ten calendar days before the anticipated date for Final Inspection.
 - B. Upon completion and reinspection of full repairs or replacements necessary in the judgment of the Architect at that time, the Architect will recommend to the Owner that Final Acceptance of the Work of this Section be given.
- PART 2 PRODUCTS
- 2.01 PLANTS
 - A. Except as otherwise specified, size and grade of plant materials shall conform to ANSI Z60.1. In no case shall ball size be less than 11 in. in diameter for each inch of caliper.
 - B. Plants shall have outstanding form; symmetrical, heavily branched with an even branch distribution, densely foliated and/or budded, and a strong, straight, distinct leader where this is characteristic of species. Plants shall possess a normal balance between height and spread. The Architect will be the final arbiter of acceptability of plant form.
 - C. Plants shall be healthy and vigorous, free of disease, insect pests and their eggs, and larvae.
 - D. Plants shall have a well-developed fibrous root system.
 - E. Plants shall be free of physical damage such as scrapes, broken or split branches, scars, bark abrasions, sunscalds, fresh limb cuts, disfiguring knots, or other defects. These defects shall not interrupt more than 25% of the circumference of the plant cambium.

- F. Plants shall meet the sizes indicated on the Plant List. Plants larger or smaller than specified may be used only if accepted by the Architect.
- G. Where a size or caliper range is stated, at least 50% of the material shall be closer in size to the top of the range stated.
- H. Plants shall not be pruned before delivery.
- I. All trees and shrubs shall be labeled. Labels shall be durable and legible, stating the correct plant name and size in weather-resistant ink or embossed process. Labels shall be securely attached to all plants prior to delivery to the site, being careful not to restrict growth.
- J. Plants indicated as "B&B" shall be balled and burlapped.
- K. Container grown plants shall be well rooted and established in the container in which they are growing.
- L. Perennials: Provide healthy, disease-free plants of species and variety shown or listed, with well-established root systems reaching to sides of the container to maintain a firm ball, but not with excessive root growth encircling the container. Provide only plants that are acclimated to outdoor conditions before delivery and that are in bud but not yet in bloom.
- 2.02 PLANTING SOIL
 - A. Existing Topsoil
 - Existing topsoil from on-site source(s) may be used for planting soil, or amended, to the extent available, to meet the requirements of this Section for planting soil, or if approved by the Architect.
 - B. Planting Soil
 - Planting soil shall be composed of a natural, fertile, friable soil typical of cultivated topsoils of the locality, suitable for the germination of seeds and support of vegetative growth, with additives, if required, to achieve particle distribution and organic content specifications. Topsoil shall be taken from a well-drained, arable site, free of subsoil, large stones, earth clods, sticks, stumps, clay lumps, roots, other objectionable, extraneous matter or debris nor contain toxic substances. Planting soil shall have a pH value between 5.5 and 6.5 and organic matter content of 5 to 10% of total dry weight.
 - 2. Planting soil shall have the following mechanical analysis (see paragraph 1.06 for particle sizes):

Approximate Particle Distribution

Gravel	Less than 10%
Coarse to medium sand	55 – 65%
Fine to very fine sand	15 – 25%
Silt	10 – 20%
Clay	15 – 20%

- 3. Minimum planting soil nutrient levels shall be: Nitrogen @ 5% average of organic matter, Phosphorus @ .02 to .05% average of total soil content, Potassium @ 1.2% average of total soil content.
- 4. The Contractor shall provide the Architect with planting soil test results, as specified in Paragraph 1.06, before the start of planting operations. If planting soil does not fall

within the required particle distribution, organic content, or pH range, it shall be adjusted to meet the specifications through the addition of sand, compost, limestone, or aluminum sulfate to bring it within the specified limits.

5. Planting soil for ericaceous shrubs shall have a pH value range of 4.5 to 5.0.

2.03 COMPOST

- A. Compost shall be derived from organic wastes such as food and agricultural residues, animal manures, mixed solid waste and biosolids (treated sewage sludge) that meet all State Environmental Agency requirements. The product shall be well composted, free of viable weed seeds and contain material of a generally humus nature capable of sustaining growth of vegetation, with no materials toxic to plant growth.
 - 1. Compost shall have the following properties:

Parameters	<u>Range</u>
рН	5.5 - 8.0
Moisture Content	35% - 55%
Soluble Salts	<4.0 mmhos (dS)
C:N ratio	15 – 30:1
Particle Size	< 1"
Organic Matter Content	> 50%
Bulk Density	< 1000 lbs./cubic yard
Foreign Matter	< 1% (dry weight)

- 2. Compost generator shall also provide minimum available nitrogen and other macro and micro nutrients to determine fertilizer requirements.
- Compost shall be "AllGro", distributed by AllGro, 4 Liberty Lane West, Hampton, NH 03842; "Agresoil", distributed by Agresource, 100 Main Street, Amesbury, MA 01913; or approved equal.
- 4. Guidelines for quantity of compost required to achieve suitable soil organic content in soil mixes for ornamental horticultural planting shall be as recommended by the compost manufacturer.

2.04 WATER

A. Water shall be suitable for irrigation and shall be free from ingredients harmful to plant life.

2.05 FERTILIZER

- A. Commercial grade complete fertilizer of neutral character, consisting of fast and slow release nitrogen, 50% of nitrogen shall be derived from natural organic source of ureaform phosphorus and potassium in the following composition.
- B. Controlled-release fertilizer shall be granular consisting of 50% water and insoluble nitrogen, phosphorus and potassium.
- 2.06 MULCH
 - A. Mulch shall be a 100% fine-shredded pine bark, of uniform size.
- 2.07 STAKING AND GUYING MATERIALS
 - A. As indicated on Drawings.
- 2.08 ANTIDESICCANT

- A. Antidessicant shall be an emulsion specifically manufactured for plant protection which provides a protective film over plant surfaces which is permeable enough to permit transpiration. Antidessicant shall be delivered in manufacturer's sealed containers and shall contain manufacturer's printed instructions for use.
- PART 3 EXECUTION
- 3.01 EXAMINATION OF SUBGRADE
 - A. Examine subgrade and rough grading before planting. Alert Architect to unacceptable rough grading or subgrade.
- 3.02 DRAINAGE OF SOILS
 - A. Test drainage of five plant beds and pits chosen by the Architect shall be done by filling with water twice in succession. The time at which water is put into the pit or bed for a second filling shall be noted. Architect shall then be notified of the time it takes for pit or bed to drain completely. Planting operations shall not proceed until Architect has reviewed test drainage results.
 - B. Notify the Architect in writing of all soil or drainage conditions that he considers detrimental to growth of plant material. Submit proposal and cost estimate for correction of the conditions for Architect's approval before starting work.
- 3.03 LAYOUT OF PLANTING AREAS
 - A. Individual trees shall be located in the field as indicated on the Drawings for Architect's approval prior to planting. Contractor shall provide one foreman, one loader with operator and two laborers to work with Architect in the field to determine the final location and orientation of each tree prior to planting. It is anticipated that this process may take several days to complete. Contractor shall plan to have this layout crew available to work with Architect at a slow and deliberate pace in order to achieve the desired results.
 - B. Individual shrub locations and outlines of shrub and ground cover areas to be planted shall be staked by the Contractor in ample time to allow inspection by the Architect.
 - C. Individual vines and groundcovers to be planted shall be laid out in plant beds by the Contractor in ample time to allow inspection by the Architect.
 - D. Digging shall not begin until locations are approved by the Architect.
 - E. Location of trees shall be staked using color coded stakes. A different stake color shall be used for each tree species.
- 3.04 PREPARATION OF SUBGRADE
 - A. Subgrade of planting areas shall be loosened or scarified to a minimum depth of 3 in. prior to spreading planting soil. Subgrade shall be brought to true and uniform grade and shall be cleared of stones greater than 2 in., sticks, and other extraneous material.
- 3.05 PLANT PIT EXCAVATION
 - A. Planting pits for trees and shrubs shall be excavated to the depth and dimension indicated on the Drawings.

B. Excavation shall not begin until locations are approved by the Architect.

3.06 SPREADING OF PLANTING SOIL

- A. Planting soil shall be spread and placed to required depths.
- B. Surfaces shall be graded and smoothed, eliminating all sharp breaks by rounding, scraping off bumps and ridges, and filling in holes and cuts.

3.07 PLANTING

- A. Walls of plant pits shall be dug so that they are sloped and scarified.
- B. Plants shall be set as indicated on Drawings. Plants shall have same relationship to finished grade as in the nursery.
- C. Plants shall be turned to the desired orientation when required by Architect.
- D. Containerized plants shall be removed from container taking care not to damage roots. The side of the root ball shall be scarified to prevent root-bound condition and plant positioned in planting pit.
- E. Planting shall be positioned in center of planting pit, set plumb, and rigidly braced in position until all planting soil has been tamped solidly around the ball.
- F. Pits shall be backfilled with planting soil. Soil shall be worked carefully into voids and pockets, tamping lightly every 6 in.
 - 1. When pit is two-thirds full, plants shall be watered thoroughly, and water left to soak in before proceeding.
 - 2. At this time, ropes or strings on top of ball shall be cut and shall be pulled back. Burlap or cloth wrapping shall be left intact around ball except that portions of wrap that are exposed at top of ball shall be turned under and buried. Non-biodegradable ball wrapping and support wire shall be totally removed from ball and planting pit.
 - 3. Wire baskets shall be completely cut away from sides of root ball, and removed from pit. Bottom of basket may remain.
 - 4. Remove nursery plant identification tags.
- G. Backfilling and tamping shall then be finished and a saucer formed around plant pits as indicated on the Drawings.
- H. Saucer shall be filled with water and water left to soak in. Saucer shall then be filled with water again.

3.08 APPLICATION OF FERTILIZER

- A. Fertilizer shall be applied when planting pits are backfilled two-thirds full. Fertilizer application shall be of the type, rate, and timing recommended by fertilizer manufacturer.
- 3.09 STAKING AND GUYING
 - A. Each tree shall be staked or guyed immediately following planting. Plants shall stand plumb after staking or guying. Staking or guying shall not be used as a means to straighten trees.

3.10 MULCHING

A. Mulch shall be applied as follows (entire area listed shall be mulched):

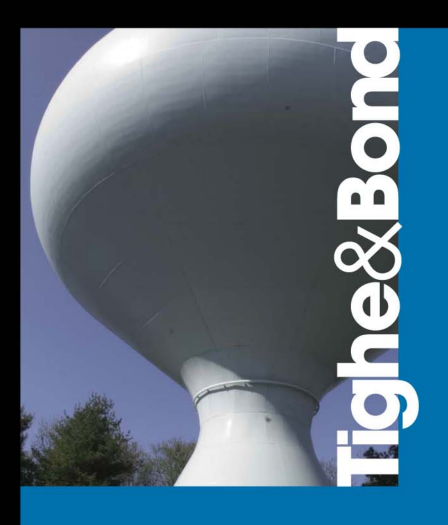
Plant Type	Mulch Area	Mulch Depth, in.
Tree	Saucer	2
Shrub	Saucer or Bed	2
Vine	Bed	2

3.11 PRUNING

- A. Each tree and shrub shall be pruned to preserve the natural character of the plant. Pruning shall be done after delivery of plants and after plants have been inspected and approved by the Architect. Pruning procedures shall be reviewed with Architect before proceeding.
- 3.12 MAINTENANCE OF PLANTING
 - A. Maintenance shall begin immediately after each plant is planted and shall continue through guarantee period until Final Acceptance.
 - B. Maintenance shall consist of pruning, watering, cultivating, weeding, mulching, removal of dead material, repairing and replacing of tree stakes, tightening and repairing of guys, repairing and replacing of damaged tree wrap material, resetting plants to proper grades and upright position, and furnishing and applying such sprays as are necessary to keep plantings free of insects and disease, and in a healthy growing condition.
 - C. Planting areas shall be kept free of weeds, grass, and other undesired vegetative growth.

END OF SECTION





S-1758-6-01 September 24, 2015



Tom Devine Salem Department of Planning and Community Development 120 Washington Street Salem, MA 01970

Re: Limited Subsurface Investigation – Park Renovation Area Mary Jane Lee Park Palmer Street, Salem, MA

Dear Tom:

Tighe & Bond has prepared this letter to summarize the Limited Subsurface Investigation recently completed at Mary Jane Lee Park on Palmer Street in Salem. The investigation was conducted in accordance with our Agreement dated February 24, 2015 (executed in June 2015) and our amendment dated August 21, 2015.

As you are aware, Tighe & Bond previously conducted a limited subsurface investigation in the proposed splash pad area on the southern portion of the park, and those findings were reviewed in a summary letter we provided to the City in September 2014. In general, we had identified elevated levels of contaminants in site soils described as urban fill, which were exempt from reporting requirements. We had also recommended that additional sampling be conducted in areas outside of the splash pad area to further understand and manage potential human health exposure scenarios in park areas scheduled to undergo renovation.

Subsurface Investigation

On August 20, 2015, drilling activities were conducted at the site by Martin Geo-Environmental of Belchertown, Massachusetts under Tighe & Bond observation. Prior to conducting these activities, Tighe & Bond coordinated with Naomi Cottrell of Michelle Crowley Landscape Architecture (MCLA) to pre-mark the select drilling locations. As part of this drilling event, eight borings (identified as B-7 through B-14) were advanced at the site using a hollow stem auger drill rig. The approximate locations of the borings are indicated on a base plan provided by MCLA and included as Figure 1 in Appendix A. Note the locations of previously performed soil borings B-1 through B-6 from our 2014 investigation are also depicted on Figure 1 for reference.

Test borings B-7 and B-8 were advanced in the proposed pavilion area for preliminary geotechnical purposes. The test borings were advanced with 4.25-inch inner diameter hollowstem augers to depths of 22 feet below the existing ground surface where they were terminated in native soils. Split-spoon sampling and Standard Penetration Tests (SPTs) were conducted at maximum 5 foot intervals. Borings were backfilled upon completion with auger cuttings. Test boring logs for borings B-7 and B-8 are included in Appendix B.

Six borings (identified as B-9 through B-14 – see Figure 1) were also advanced at the site, for the purpose of evaluating environmental conditions. Soil samples were collected continuously to a depth of six feet below grade using a two foot split spoon sampler. No soil staining or olfactory evidence of contamination was observed during advancement of these borings. Evidence of urban fill (coal, coal ash, brick, asphalt and glass) was observed in each of these borings. Select samples from each boring were submitted for laboratory analysis of

potential contaminants of concern identified during the earlier splash pad subsurface investigation, which included extractable petroleum hydrocarbons (EPH) with target polynuclear aromatic analytes (PAHs) and RCRA 8 metals. Two samples were also submitted for electron microscopy in order to further confirm the presence of coal, coal ash, and/or wood ash in the fill.

Also as part of field activities conducted on August 20, 2015, Tighe & Bond collected a composite soil sample for the purpose of characterization soils that will be generated during the future park renovation work and will require off-site disposal. One composite sample was collected from eight additional hand auger borings (identified as HB-1 through HB-8 approximate locations shown on Figure 1), as well as split spoon samples from varying depths corresponding to areas and depths expected to require excavation as part of the park renovation project. Shallow soil samples collected from the environmental borings B-9 through B-14 were also included in the composite sample. The depth of the composite sample aliquots are depicted on Figure 1 for reference. In accordance with MassDEP Policy #COMM-97-001 for disposal of soils at Massachusetts landfills, the composite sample was submitted for laboratory analysis of volatile organic compounds (VOCs), RCRA 8 metals, semi-volatile organic compounds (SVOCs), pesticides, herbicides, polychlorinated biphenyls (PCBs), and conventional chemistry parameters. Due to a lack of EPH carbon ranges detections in soil during the previous assessment, the composite sample was not submitted for total petroleum hydrocarbons (TPH) analysis, as petroleum compounds are unlikely to be restrictive in determining where the soils can be disposed.

Analytical Results

Laboratory reports are provided in Appendix C.

Environmental Analytical Results – The analytical results for the six environmental soil samples collected from the site as part of this investigation are summarized in a table prepared by Tighe & Bond (Table 1) which is provided at the beginning of Appendix C. Within Table 1, the data are compared to applicable Massachusetts Contingency Plan (MCP; 310 CMR 40.0000) Reportable Concentrations (RCs). For reference, Table 1 also includes a summary of the laboratory results for the soil samples collected from borings B-1 through B-6 during the earlier (August 2014) investigation.

As summarized in Table 1, EPH and metals results from our recent investigation are similar to the results from the earlier investigation. During this investigation, one target PAH was detected above the applicable RCS-1 value in sample B-9 (0-2'). In addition, lead was detected above the RCS-1 value in each sample submitted for laboratory analysis, with the exception of sample B-13 (0-2').

As previously discussed, two samples (B-10 (2-4') and B-14 (0-2')) were submitted for electron microscopy analysis. As the laboratory report indicates, coal and coal ash were present in both samples. Asphalt was also identified in sample B-14 (0-2').

Based on our understanding of site conditions, the visual presence of coal/ash, the microscopy results confirming the presence of coal/coal ash fill, and existing MassDEP guidance, the lead and PAH detections are not reportable in accordance with the exemption at 310 CMR 40.0317(9). However, the presence of urban fill contaminants at elevated levels does require appropriate handling of these soils during future construction activities, as discussed below.

Geotechnical Laboratory Testing – Laboratory tests were performed to aid in soil classifications. Two mechanical Particle Size Analysis tests (ASTM D422), and one Atterberg limits test (ASTM D4318) were performed on samples collected during the explorations.

Soil Disposal Characterization Results: The results for the composite soil sample are summarized in Table 2 provided at the beginning of Appendix C. Within the table, the results are compared to MassDEP's Policy #COMM-97-001 values for lined and unlined landfills. As summarized in the table, the results were below Massachusetts landfill disposal parameters (where applicable). Since lead was detected above the theoretical levels at which the toxicity characteristic leaching procedure (TCLP) criteria may be exceeded, the sample was also submitted for TCLP lead analysis. The TCLP lead result was below the criteria of a characteristic hazardous waste as defined at 40 CFR §261.24.

Based on these preliminary results, the soils could be accepted for disposal at a Massachusetts landfill (lined or unlined). This composite sample data can be included in the bidding package for the park renovation project to provide the contractors information to select an appropriate disposal facility. However, it is likely that additional representative samples will need to be collected from the excess soils generated during the park renovation project for disposal characterization analysis prior to off-site disposal.

Preliminary Geotechnical Subsurface Conditions Evaluation

Summary of Subsurface Conditions – In general, subsurface conditions observed in borings B-7 and B-8 consisted of approximately 15 feet of fill overlying very stiff to medium silty clays with trace amounts of fine sand and shell fragments which were only penetrated 7 feet before the borings were terminated. The fill generally consisted of fine to coarse sand with variable amounts of gravel and silt. The relative density of the fill ranged from medium dense in the upper 5 feet to very loose at and below a depth of 5 feet, except at boring B-7 where the fill observed at a depth of 10 feet below existing ground surface consisted of dense gravel and silty clay with some fine to coarse sand. Portions of the upper 7 feet of fill contained trace amounts of coal, coal ash, glass and brick.

Groundwater was encountered in test borings B-7 and B-8 at approximately 7.5 to 8 feet below the existing ground surface, respectively. Water levels can fluctuate with season, precipitation, nearby construction or other below grade activities, such as excavation, dewatering, wells, infiltration basins, etc.

Soil Suitability for Foundation Support – A pavilion is proposed in the southeast area of the park. Depending upon the foundation loads and settlement tolerances of the proposed pavilion, which are unknown at this time, the very loose fill soils observed in the proposed pavilion area below a depth of 5 feet may not be suitable for conventional shallow foundation or pier support due to the potential for excessive foundation settlement. In addition, the silty clays which underlie the fill are compressible and could also contribute to foundation settlement.

Geotechnical analysis will be required to evaluate the feasibility of supporting foundations on the existing soils, develop foundation alternatives if necessary, and provide geotechnical design recommendations. Anticipated foundation loads and settlement tolerances for the proposed pavilion will be needed to complete the geotechnical analysis. Additional geotechnical subsurface exploration and laboratory testing may also be necessary. If through this additional analysis and testing the existing soils are not capable of properly supporting the structure, piles or some type of ground improvement may be necessary.

Conclusions

Consistent with our earlier site findings for the splash pad area, the limited subsurface investigation conducted across other portions of the park also identified urban fill with elevated concentrations of lead and PAHs. Therefore, excess soils generated during park renovation work will require appropriate off-site disposal. The preliminary disposal characterization analysis conducted as part of this investigation indicates that the soils are not a hazardous waste and could be disposed at a Massachusetts landfill.

Although the elevated concentrations of lead and PAHs in site soils are exempt from reporting requirements under the regulations, we recommend that Best Management Practices (BMPs) be implemented as part of the park renovation work to help reduce potential exposure to contaminants present in shallow soils. The BMPs could include removal of the soils (e.g., in areas where high intensity use is expected) and/or placement of clean soil cover (e.g., loam and seed, landscape stones, etc.) or other physical barriers (e.g., paved surfaces or structures) over the urban fill. For covered areas, a marker/defining layer (e.g., filter fabric) can also be used for future reference.

If you have any questions or comments regarding the information in this letter, please contact the undersigned at your convenience.

Very truly yours,

TIGHE & BOND, INC.

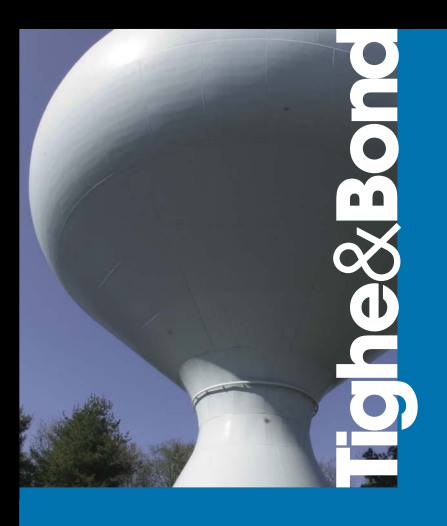
Todd D. Kirton, LSP Senior Hydrogeologist

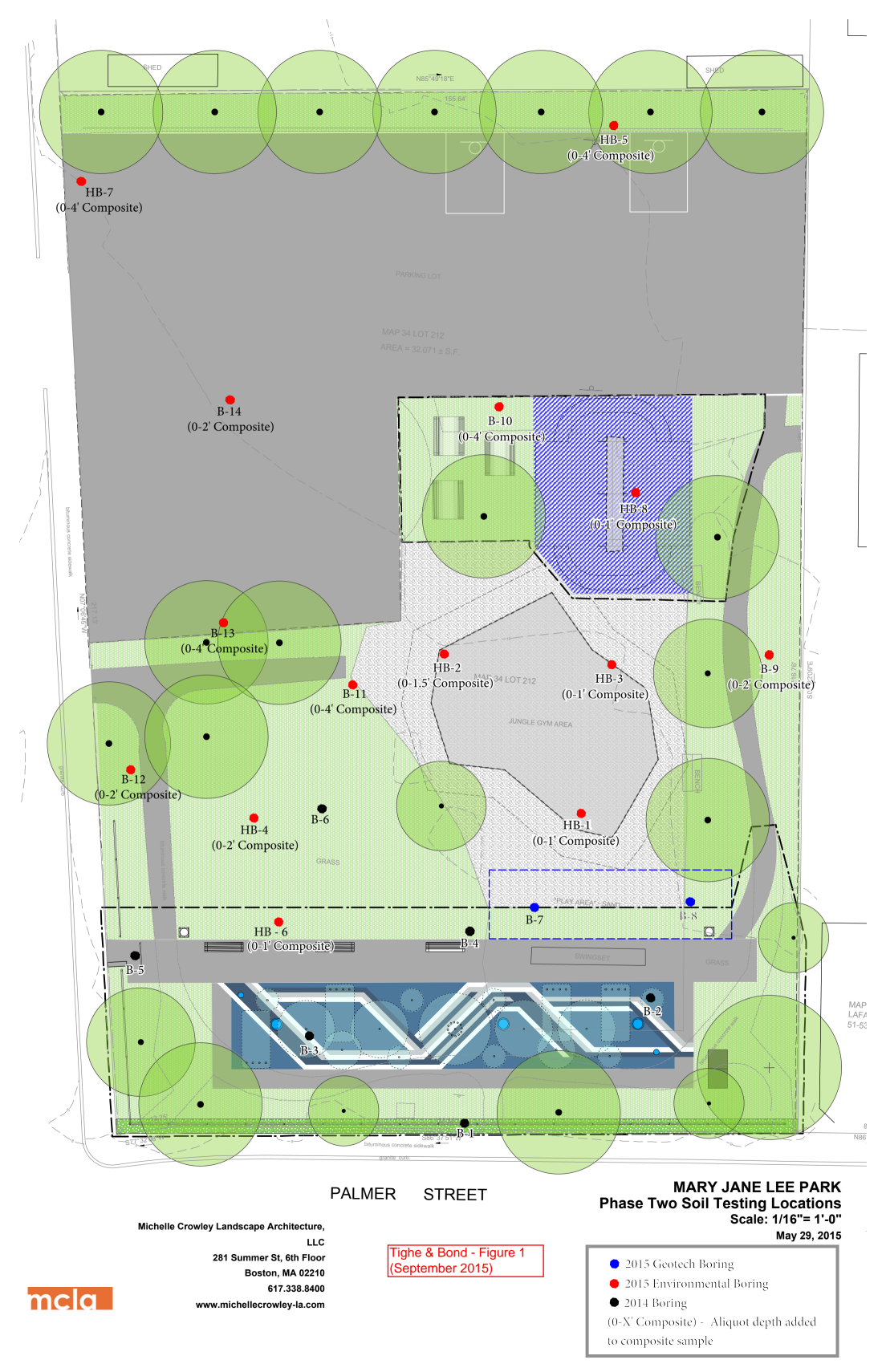
hutgeler O. Jaker

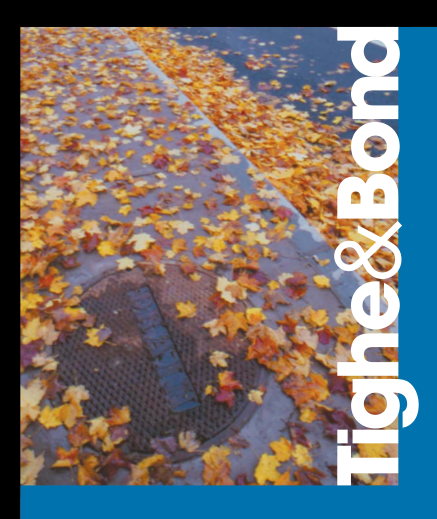
Christopher D. Haker, P.E. Principal Engineer

Enclosures: Appendix A – Figure 1 Appendix B – Test Boring Logs (also includes boring logs from 2014 investigations) Appendix C – Data Summary Tables and Laboratory Report (also includes laboratory reports from 2014 investigations)











Project:	Mary Jane Lee Park
Location:	Palmer Street, Salem, MA

Client: City of Salem

B-7 Boring No.

Page 1 of 1 File No. S-1758-6 Checked by: Dave Brogan

						-							
Drilling Co.: Martin Geo Environmental		Casing Sampler						Groundwater Readings					
Foreman: Jeremy Martin	Туре	HSA	Split Spoon		Date	Time	Depth	Casing	Sta. Time				
T&B Rep.: Nick Guidi	I.D./O.D.	4.25" / 8"	1-3/8" / 2"				Note	1					
Date Start: 08/17/15 End: 08/17/15	Hammer Wt.	NA	140#										
Location See Exploration Location Plan	Hammer Fall	NA	30"										
GS. Elev. 10'+/- Datum: See Note 2	Other		Auto Hammer										
	_												

Depth (ft.)	Casing Blows Per Ft.	Sample No. Rec. (in)	Sample Depth (ft.)	Blows Per 6"	Sample Description	General Stratigraphy	N o t e s	Well Construction
		S-1/16	0-2	7-6	Medium dense, dark brown, fine to coarse SAND, some			
				4-5	Clay & Silt, little Gravel, trace coal, glass and brick			
								No Well Installed
5		0.0/4		1.0				
		S-2/1	5-7	1-0 1-0	Very loose, brown, fine to coarse SAND, little Silt, trace Gravel, trace Glass			
-				1-0		FILL		
-							1	
ŀ								
10		S-3/10	10-12	49-39	Dense, dark grey GRAVEL and Silty CLAY, some fine to			
				3-4	coarse Sand			
45								
15		S-4/24	15-17	4-6	5" of grey, fine to Coarse SAND and GRAVEL, trace Silt, over 5" of dark grey Silty CLAY, trace Shell Fragments,	15.4'		
				7-10	over 14" of stiff, brown Silty CLAY, trace fine Sand			
						Silty CLAY		
20								
		S-5/24	20-22	5-4	7" of dark grey Silty CLAY, trace shell fragments, over stiff, brown, Silty CLAY, trace Shell Fragments			
-				4-5				
					Bottom of Exploration at 22 feet			
-								
25								
30								
Notes:		1			Proportions Used		ensity	/Consistency
2. Groun	d surface el	evations estimations	ated from pla	an titled "Mar	sed on drill rod wetness. TRACE (TR.) 0 - <10%	VERY LOOSE LOOSE MEDIUM DENSE DENSE VERY DENSE	0-4 4-10 10-3 30-5 >50	SUF1 2-4 0 MEDIUM 4-8 0 STIFF 8-15 0 VERY STIFF 15-30



Project:	Mary Jane Lee Park
Location:	Palmer Street, Salem, MA

Client: City of Salem

Boring No.			B-8	
Page	1	of	1	

Page 1 File No. Checked by: S-1758-6 Dave Brogan

e lo la	eny er earen				
Drilling Co.: Martin Geo Environmental		Casing	Sampler	Groundw	ater Readings
Foreman: Jeremy Martin	Туре	HSA	Split Spoon	Date Time Dept	h Casing Sta. Time
T&B Rep.: Nick Guidi	I.D./O.D.	4.25" / 8"	1-3/8" / 2"	1	lote 1
Date Start: 08/17/15 End: 08/17/15	Hammer Wt.	NA	140#		
Location See Exploration Location Plan	Hammer Fall	NA	30"		
GS. Elev. 10'+/- Datum: See Note 2	Other		Auto Hammer		

Depth	Casing Blows	Sample No.	Sample Depth (ft.)	Blows Per 6"	Sample Description	General Stratigraphy	N o t e	Well Construction
(ft.)	Per Ft.	Rec. (in) S-1/16	0-2	5-6	Medium dense, brown, fine to coarse SAND, little Gravel,		S	
		0 ., . 0	• =	9-6	little Silt			
								No Well Installed
5								
5		S-2/1	5-7	3-2	Very loose, dark brown, fine to coarse SAND, some Silt,			
				2-3	little Gravel, trace Coal, Coal Ash and Glass			
						FILL	4	
							1	
10		0.0/40	40.40	1.0				
		S-3/10	10-12	1-0	Very loose, dark brown, fine to coarse SAND, some Gravel, trace Silt, trace root fibers			
				2-1				
15		S-4/24	15-17	4-6		15'		
				11-13	Very stiff, brown, Silty Clay, trace fine Sand			
						Silty CLAY		
20								
20		S-5/24	20-22	5-3	Medium, brown, Silty CLAY, trace fine Sand			
				4-7				
					Bottom of Exploration at 22 feet			
25								
					4			
30					4			
Notes:		1			Proportions Used	<u></u>	ensity	Consistency
					d on drill rod wetness. y Jane Lee Park, Phase One" LITTLE (LI.) 0 - <10% LITTLE (LI.) 10 - <20%	VERY LOOSE	0-4 4-1(SOFI 2-4
					ated October 2, 2014. SOME (SO.) 20 - <35% AND 35 - <50%	MEDIUM DENSE DENSE	10-3 30-5	0 STIFF 8-15 0 VEPX STIEF 15-30
						VERY DENSE	>50	HARD >30

Drilling Co.: Martin Geo/Environmenta Foreman: Derek Murphey T&B Rep.: Derek Murphey Date Start: 08/13/14 End: Location See Exploration Location Plan GS. Elev. 9+/- Datum: See Note 2					Mary Jane Le Palmer Stree Michelle Crov Type I.D./O.D. Hammer Wt. Hammer Fall Other	t, Salem, MA		Date	Time	Boring No Page File No. Checked Groundwat Depth See	1 by: ter Rea	M-1526-1 T Dave Brogan Readings Casing Sta. Time		
GS. Elev. g+/- Datum: See Note 2 Depth Casing Blows Sample No. Sample Depth (ft.) Blows Per 6"						Sample De			General S	Stratigraphy	N o t e s	Well	Construction	
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20														
30														
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Tighe&Bond Consulting Engineers Project: Location: Project:					Mary Jane Lee Park					Boring No Page File No.	р 1	of	B-1A
					Palmer Street	-	e Brogan						
				Client:	Michelle Crow	vley Landsca	pe Architects		-				
		n Geo/Env		al, LLC	-	Casing	Sampler		-	Groundwat		-	
Forema	in: Dere p.: Nick	k Murphey Guidi			Type I.D./O.D.	H.S.A. 4.25"/8"	Split Spoon 1-3/8"/2"	Date	Time Depth		Ca Note 1	sing	Sta. Time
Date St		/13/14	End:	08/13/14	Hammer Wt.	4.2370	140#		I	000	NOLE I		
Locatio	n See E	xploration Lo			Hammer Fall		30"						
GS. Ele	ev. 9'+/-	Datum: Se	ee Note 2		Other		Auto Hammer						
	Casing	Sample	Sample								N		
Depth	Blows	No.	Depth	Blows Per 6"		Sample D	escription		General S	Stratigraphy		We	ell Construction
(ft.)	Per Ft.	Rec. (in)	(ft.)	Pero							e s		
					-								
									F	ILL			
		S-2/1	2-4	2-3			n, fine to medi Gravel, trace g				3		
				4-4	fragments, r		-	1055				No	Well Installed
					nagnonio, r		50001						
5					4								
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		t encountered					Proportion TRACE (TR.)	<u>is Used</u> 0 - <10%		LOOSE	<u>nsity/C</u> 0-4		Y SOFT <2
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Consul	<i>lting Eng</i> r Co.: Marti	Bond ineers n Geo/Env k Murphey		Project: Location: Client: al, LLC	Mary Jane Le Palmer Stree Michelle Crov	t, Salem, MA vley Landsca Casing	pe Architects Sampler		-	Boring No Page File No. Checked	1 by: er Rea	of M-15 Dav	e Brogan	
	p.: Nick	Guidi			Type I.D./O.D.	H.S.A. 4.25"/8"	Split Spoon 1-3/8"/2"	Date	Time	Depth See	Note 1	sing	Sta. Tim	ie
Date St	art: 08	/13/14	End:	08/13/14	Hammer Wt.		140#							
Location GS. Ele		xploration Loc Datum: Se			Hammer Fall Other		30" Auto Hammer							
	0.17			1	- 1				1		N			
Depth (ft.)	Casing Blows Per Ft.	Sample No. Rec. (in)	Sample Depth (ft.)	Blows Per 6"		Sample D	escription			Stratigraphy	0	We	II Constructio	on
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				11-9			LT, some Grastic fragments							
		S-2/2	2-4	4-2		• ·	to coarse SA							
				1-2	Silt, trace G				F	ILL		No	Well Instal	led
		S-3/7	4-6	2-1										
5		0 0/1	10	1-2	Very loose,	dark brown	, fine SAND a	and SILT						
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Consul	Co.: Marti n: Dere p.: Nick art: 08, n See E	n Geo/Envi k Murphey	End: cation Plan	Location: Client: al, LLC 08/13/14	Mary Jane Le Palmer Street Michelle Crow Type I.D./O.D. Hammer Wt. Hammer Fall Other	t, Salem, MA		Date	Time	Boring No Page File No. Checked Groundwat Depth See	1 by:	dings	
Depth (ft.)	Casing Blows Per Ft.	Sample No. Rec. (in)	Sample Depth (ft.)	Blows Per 6"		Sample De	escription		General S	Stratigraphy	N o t e s	Well (Construction
5		S-1/15 S-2/7 S-3/10	0-2 2-4 4-6	14-7	ash Medium den some Silt, lit Loose, brow Silt, trace Gi and brick fra	D, some Sil ase, gray, fir tle Gravel m, fine to m ravel, trace agments	t, little Grave	l, trace SAND,), some oal, glass		ILL		No We	ell Installed
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Consul Drilling (Forema	Co.: Marti n: Dere p.: Nick art: 08	n Geo/Envi k Murphey	End:	al, LLC	Mary Jane Lee Palmer Street Michelle Crow Type I.D./O.D. Hammer Wt. Hammer Fall	t, Salem, MA		Date	Time	Boring No Page File No. Checked Groundwat Depth See I	1 by: er Rea	of M-15 Dave adings sing	B-4 26-1 ∋ Brogan Sta. Time	
GS. Ele					Other		Auto Hammer	-						
Depth (ft.)	Casing Blows Per Ft.	Sample No. Rec. (in)	Sample Depth (ft.)	Blows Per 6"		Sample D	escription		General S	Stratigraphy	N o t e s	Wel	Construction	
		S-1/9	0-2	7-24			e, fine to coa		0.2' TC	OPSOIL				
				18-9	coal fragmer		race ash, bri	ck and						
Ī		S-2/11	2-4	17-14	Medium den	ise, brown,	fine to coars							
Ē				10-11	and SIL1, tra	ace Gravel,	trace root fib	pers and	F	ILL		No V	Vell Installed	
ľ		S-3/9	4-6	2-1		brown fine	to coarse SA	ND and						
5				1-1	SILT, little G									
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30														
2. Grour	nd surface		timated fror		Boring Diagram o ecture, LLC, date		Proportion TRACE (TR.) LITTLE (LI.) SOME (SO.) AND	ns Used 0 - <10% 10 - <20% 20 - <35% 35 - <50%	LOOS MEDIU DENS	LOOSE E JM DENSE	0-4 4-10 10-30 30-50 >50	SOFT MEDII STIFF	SOFT <2 2-4 JM 4-8 8-15 STIFF 15-30	

Consu	, lting Eng	Bond ineers n Geo/Env	ironment		Mary Jane Lee Palmer Street Michelle Crow	, Salem, MA	pe Architects Sampler		- -	Boring No Page File No. Checked	1 by:	B- of M-1526- Dave B	1
Forema		k Murphey			Туре	H.S.A.	Split Spoon	Date	Time	Depth		asing	Sta. Time
	p.: Nick				I.D./O.D.	4.25"/8"	1-3/8"/2"			See	Note 1		
Date St Locatio		/13/14 xploration Lo	End: cation Plan	08/13/14	Hammer Wt. Hammer Fall		<u>140#</u> 30"						
GS. Ele	v. <u>9'+/-</u>	Datum: Se			Other		Auto Hammer						
	Casing	Sample									Ν		
Depth (ft.)	Blows Per Ft.	No. Rec. (in)	Sample Depth (ft.)	Blows Per 6"		Sample De	escription		General S	Stratigraphy	o t e s	Well Co	onstruction
		S-1/13	0-2	20-12	2" of Topsoil			- , -	0.2' TC	OPSOIL			
				10-11	to coarse SA			vel, trace					
		S-2/16	2-4	9-18	brick and coa Medium den			e to					
		5-2/16	2-4		coarse SAN				F	ILL		No We	II Installed
				7-5	ash, brick ar			• • • • -					initiality
5		S-3/7	4-6	14-11	Medium den some Silt, litt								
Э				7-5	fragments	lie Glavel, i	Tace Drick at	iu coai					
						ottom of Exp	oloration at 6	,					
10													
15													
20													
					1								
25				<u> </u>									
30				1									
Notes:		<u> </u>		<u> </u>			Proportion	ns Used	<u> </u>	De	nsity/C	Consistency	
1. Grou 2. Grou	nd surface		timated fror		Boring Diagram o ecture, LLC, date		TRACE (TR.) LITTLE (LI.) SOME (SO.) AND	0 - <10% 10 - <20% 20 - <35% 35 - <50%	LOOS MEDIU DENS	LOOSE E JM DENSE	0-4 4-10 10-30 30-50 >50	VERY SC SOFT MEDIUM STIFF VERY ST	2-4 4-8 8-15 IFF 15-30
										52.402	200	HARD	>30

Tighe&Bond Page of 1 Mary Jane Lee Park M-1526-1 Project: File No. **Consulting Engineers** Location: Palmer Street, Salem, MA Checked by: Dave Brogan Client: Michelle Crowley Landscape Architects Drilling Co.: Martin Geo/Environmental, LLC Casing Sampler Groundwater Readings Derek Murphey Foreman: H.S.A. Split Spoon Date Time Depth Casing Sta. Time Туре T&B Rep.: Nick Guidi I.D./O.D. 4.25"/8" 1-3/8"/2" See Note 1 08/13/14 Date Start: End: 08/13/14 Hammer Wt. 140# Hammer Fall See Exploration Location Plan Location 30" GS. Elev. Datum: See Note 2 Other Auto Hamme 10'+/-Sample N Casing Sample Depth 0 Blows No. Blows Sample Description General Stratigraphy Depth Well Construction t Per 6" (ft.) е Per Ft. (ft.) Rec. (in) TOPSOIL 2" of Topsoil over dense, brown, fine to 0.2' S-1/8 0-2 11-20 coarse SAND and SILT, little Gravel, trace 15-3 coal fragments S-2/2 9-7 2-4 Very stiff, brown, SILT & CLAY, trace fine to No Well Installed FILL coarse SAND with rock in tip of spoon 5-3 S-3/9 4-6 2-1 Very loose, black, fine to coarse SAND and 5 SILT, little Gravel, trace ash 1-1 Bottom of Exploration at 6' 10 15 20 25 30 Notes: Proportions Used Density/Consistency VERY SOFT 1. Groundwater not encountered <2 TRACE (TR.) 0 - <10% VERY LOOSE 0-4 SOFT 2-4 2. Ground surface elevations estimated from plan titled "Boring Diagram on Site LITTLE (LI.) 10 - <20% LOOSE 4-10 MEDIUM 4-8 Survey" prepared by Michelle Crowley Landscape Architecture, LLC, dated 8/1/14 MEDIUM DENSE 10-30 SOME (SO.) 20 - <35% STIFF VERY STIFF 8-15 30-50 DENSE AND 35 - <50% 15-30 VERY DENSE >50 HARD >30

Boring No.

B-6

APPENDIX C

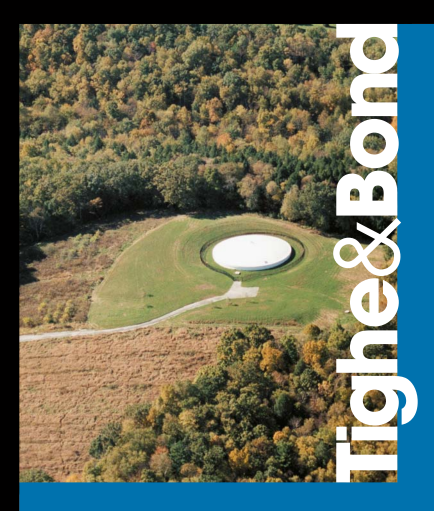


TABLE 1

Soil Boring Analytical Results

Mary Jane Lee Park

Salem, MA

Boring ID	B-01 (2-4')	B-01 (4-6')	B-02 (0-2')	B-02 (4-6')	B-03 (0-2')	B-03 (4-6')	B-04 (0-2')	B-04 (2-4')	B-05 (0-2')	B-05 (2-4')	B-06 (0-2')	B-06 (4-6')	B-9 (0-2')	B-10 (2-4')	B-11 (0-2')	B-12 (2-4')	B-13 (0-2')	B-14 (0-2')	
Sample Depth (ft)	2 - 4'	4 - 6'	0 - 2'	4 - 6'	0 - 2'	4 - 6'	0 - 2'	2 - 4'	0 - 2'	2 - 4'	0 - 2'	4 - 6'	0-2'	2-4'	0-2'	2-4'	0-2'	0-2'	RC S-1
Sample Date	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/13/14	08/20/15	08/20/15	08/20/15	08/20/15	08/20/15	08/20/15	
VOCs (mg/kg) ¹																			
2-Hexanone	<0.023	NA	NA	0.043	NA	<0.019	NA	<0.024	NA	<0.018	NA	<0.024	NA	NA	NA	NA	NA	NA	100
EPH (mg/kg)																			
C9-C18 Aliphatic	<12	NA	NA	<12	NA	<11	NA	<13	NA	<11	NA	<13	<11	<11	<10	13	<22	<11	1000
C ₁₉ -C ₃₆ Aliphatic	18	NA	NA	32	NA	25	NA	17	NA	20	NA	<13	35	<11	43	21	110	57	3000
C ₁₁ -C ₂₂ Aromatic	41	NA	NA	57	NA	61	NA	82	NA	190	NA	40	110	49	47	43	99	66	1000
Acenaphthene	0.27	NA	NA	0.24	NA	0.24	NA	0.25	NA	0.98	NA	0.29	0.66	0.37	0.12	<0.11	<0.22	0.16	4
Acenaphthylene	<0.12	NA	NA	<0.12	NA	0.20	NA	0.18	NA	0.51	NA	<0.13	<0.11	<0.11	<0.10	<0.11	<0.22	<0.11	1
Anthracene	0.53	NA	NA	0.35	NA	0.64	NA	0.56	NA	3.0	NA	0.48	1.6	0.49	0.31	0.18	0.28	0.47	1000
Benzo(a)anthracene	1.0	NA	NA	1.0	NA	1.6	NA	2.0	NA	7.5	NA	1.2	3.6	1.5	0.76	0.59	0.71	1.3	7
Benzo(a)pyrene	1.3	NA	NA	1.1	NA	1.6	NA	2.7	NA	7.2	NA	1.4	3.8	1.8	1.5	1.1	1.2	1.5	2
Benzo(b)fluoranthene	1.7	NA	NA	1.6	NA	2.1	NA	3.4	NA	9.4	NA	1.8	4.5	2.1	1.1	1.0	1.0	1.7	7
Benzo(k)fluoranthene	0.62	NA	NA	0.59	NA	0.76	NA	1.2	NA	3.5	NA	0.64	1.6	0.75	0.41	0.35	0.41	0.63	70
Benzo(g,h,I)perylene	1.0	NA	NA	0.68	NA	1.0	NA	1.8	NA	3.6	NA	0.88	2.0	0.93	0.48	0.53	0.45	0.98	1000
Chrysene	1.2	NA	NA	1.3	NA	1.8	NA	2.7	NA	8.5	NA	1.5	4.0	1.9	0.93	0.71	0.91	1.5	70
Fluoranthene	1.9	NA	NA	2.3	NA	3.8	NA	4.6	NA	21	NA	2.9	8.2	3.5	1.8	1.2	1.8	2.5	1000
Fluorene	0.30	NA	NA	0.18	NA	0.36	NA	0.25	NA	1.2	NA	0.26	0.68	0.35	0.14	0.13	<0.22	0.19	1000
Indeno(1,2,3-c,d)pyrene	1.1	NA	NA	0.81	NA	1.1	NA	2.0	NA	4.3	NA	0.97	2.3	1.1	0.67	0.62	0.55	0.93	7
2-Methylnaphthalene	<0.12	NA	NA	<0.12	NA	<0.11	NA	<0.13	NA	0.28	NA	0.14	0.17	<0.11	<0.10	0.15	<0.22	<0.11	0.7
Phenanthrene	1.9	NA	NA	1.6	NA	3.2	NA	2.7	NA	17	NA	2.1	6.9	2.9	1.2	0.70	1.3	1.6	10
Pyrene	1.9	NA	NA	2.3	NA	3.6	NA	4.5	NA	20	NA	2.9	8.0	3.4	1.7	1.1	1.7	2.4	1000
Naphthalene	0.13	NA	NA	<0.12	NA	0.18	NA	0.33	NA	0.55	NA	0.29	0.21	0.15	<0.10	0.14	<0.22	<0.11	4
Dibenzo (a,h)anthracene	0.27	NA	NA	0.22	NA	0.30	NA	0.49	NA	1.2	NA	0.25	0.59	0.28	0.14	0.13	<0.22	0.24	0.7
PCBs (mg/kg)											-								
PCB - 1016	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1221	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1232	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1242	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	< 0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1248	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1254	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1260	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1262	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
PCB - 1268	NA	<0.13	<0.11	NA	<0.11	NA	<0.10	NA	<0.11	NA	<0.11	NA	NA	NA	NA	NA	NA	NA	2
Metals (mg/kg)																			
Arsenic	NA	11	16	NA	5.0	NA	8.2	NA	7.2	NA	7.6	NA	3.5	<2.7	4.9	20	3.4	4.4	20
Barium	NA	360	90	NA	83	NA	160	NA	120	NA	110	NA	150	110	64	240	40	120	1000
Cadmium	NA	0.79	0.91	NA	0.59	NA	1.0	NA	1.0	NA	1.1	NA	0.64	0.59	0.48	1.0	0.32	0.69	70
Total Chromium	NA	43	29	NA	24	NA	23	NA	25	NA	29	NA	15	14	23	16	28	17	100
Hexavalent chromium	NA	<0.99	<0.86	NA	<0.86	NA	<0.83	NA	< 0.85	NA	<0.88	NA	NA	NA	NA	NA	NA	NA	100
Lead	NA	1,500	440	NA	420	NA	890	NA	530	NA	520	NA	560	510	300	840	160	1100	200
Mercury	NA	0.94	0.41	NA	0.37	NA	1.4	NA	0.40	NA	0.30	NA	0.65	0.25	0.2	0.97	0.2	0.27	20
Selenium	NA	<6.1	<5.3	NA	<5.6	NA	<4.9	NA	<5.3	NA	<5.6	NA	<5.1	<5.4	<5.2	<5.6	<5.4	<5.4	400
Silver	NA	<0.61	<0.53	NA	<0.56	NA	<0.49	NA	<0.53	NA	<0.56	NA	<0.51	<0.54	<0.52	<0.56	0.54	<0.54	100

1 - Only positive detections identified in table

NA - Not analyzed

TABLE 2*

Summary of Soil Characterization Results - Landfill Parameters

Mary Jane Lee Park, Salem, MA

Sample ID:	Composite (Park Renovation Area)	MA Reuse Levels - Lined Landfills	MA Reuse Levels - Unlined Landfills
Specific Conductance (umhos/cm)	6.2	8,000	4,000
ТРН			, , , , , , , , , , , , , , , , , , ,
TPH-DRO (C ₉ -C ₃₆)	NA	5,000	2,500
PCBs	<0.11	<2	<2
Metals			
Arsenic	3.7	40	40
Barium	85		
Cadmium	0.53	80	30
Chromium	20	1,000	1,000
Lead	400	2,000	1,000
TCLP lead in mg/L	0.51	5	5
Selenium	<5.2		
Silver	<0.52		
Mercury	0.42	10	10
VOCs ⁽¹⁾			
All analytes (total)	ND	10	4
SVOCs ⁽¹⁾			
Anthracene	0.43	-	-
Benzo(a)anthracene	1.3	-	-
Benzo(a)pyrene	1.4	-	-
Benzo(b)fluoranthene	1.7	-	-
Benzo(g,h,i)perylene	0.80	-	-
Benzo(k)fluoranthene	0.63	-	-
Bis(2-ethylhexyl)pthalate	0.39		
Chrysene	1.4		-
Dibenz(a,h)anthracene	0.20		-
Fluoranthene	2.8		-
Indeno(1,2,3-cd)pyrene	0.84	-	-
Phenanthrene	2.0	-	-
Pyrene	2.6	-	-
Total SVOCs	16.5	100	100
Pesticides ⁽²⁾			
Chlordane [2]	0.026		
4,4'-DDT	0.021		
4,4'-DDE	<0.0042		
Herbicides ⁽²⁾	ND		

⁽¹⁾ 8260 and 8270 analyses conducted - Only analytes detected above laboratory reporting limits in the sample are included in the tabl ⁽²⁾ Organochlorine pesticides and herbicides analysis conducted - Only analytes detected above laboratory reporting limits in the

* Composite sample collected on 8/20/2015 from hand auger borings HB-1 through HB-8 and from borings B-9 through B-14.

All results are in milligrams per kilogram (mg/kg) unless otherwise indicated

<0.20 indicates compound was not detected above the laboratory reporting limit indicated

NA - Not analyzed

ND - Not detected

TABLE 2A*

Summary of Soil Characterization Results - Landfill Parameters Mary Jane Lee Park, Salem, MA

Sample ID:	Disposal 1	MA Reuse Levels - Lined Landfills	MA Reuse Levels - Unlined Landfills
Specific Conductance (umhos/cm)	7.6	8,000	4,000
ТРН			
TPH-DRO (C ₉ -C ₃₆)	280	5,000	2,500
PCBs	<0.11	<2	<2
Metals			
Arsenic	7.7	40	40
TCLP arsenic in mg/L	<0.010		
Barium	160		
Cadmium	0.80	80	30
Chromium	23	1,000	1,000
TCLP chromium in mg/L	<0.010		
Lead	530	2,000	1,000
TCLP lead in mg/L	0.37	5	5
Selenium	<5.2		
Silver	<0.52		
Mercury	0.53	10	10
TCLP mercury in mg/L	<0.00010		
VOCs ⁽¹⁾			
All analytes (total)	ND	10	4
SVOCs ⁽¹⁾			
Anthracene	0.47	-	-
Benzo(a)anthracene	1.5	-	-
Benzo(a)pyrene	1.4	-	-
Benzo(b)fluoranthene	1.6	-	-
Benzo(g,h,i)perylene	0.75	-	-
Benzo(k)fluoranthene	0.60	-	-
Chrysene	1.6	-	-
Dibenz(a,h)anthracene	0.22	-	-
Fluoranthene	2.2	-	-
Indeno(1,2,3-cd)pyrene	0.86	-	-
Phenanthrene	2.0	-	-
Pyrene	2.7	-	-
Total SVOCs	15.9	100	100
Pesticides ⁽²⁾			
4,4'-DDT	0.013		
4,4'-DDE	0.0072		
Herbicides ⁽²⁾	ND		

⁽¹⁾ 8260 and 8270 analyses conducted - Only analytes detected above laboratory reporting limits in the sample are included in the table ⁽²⁾ Organochlorine pesticides and herbicides analysis conducted

All results are in milligrams per kilogram (mg/kg) unless otherwise indicated

<0.20 indicates compound was not detected above the indicated laboratory reporting limit

NA - Not analyzed

ND - Not detected

*Composite sample collected on 9/08/2014 from proposed splash pad area.



August 27, 2015

Nick Guidi Tighe & Bond 53 Southampton Road Westfield, MA 01085

Project Location: MJL Park, Salem Client Job Number: Project Number: S-1758 Laboratory Work Order Number: 15H0894

Enclosed are results of analyses for samples received by the laboratory on August 20, 2015. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

fira Watthington

Lisa A. Worthington Project Manager

Table of Contents

Sample Summary	4
Case Narrative	5
Sample Results	10
15H0894-01	10
15H0894-02	13
15H0894-03	16
15H0894-04	19
15H0894-05	22
15H0894-06	25
15H0894-07	28
Sample Preparation Information	37
QC Data	40
Volatile Organic Compounds by GC/MS	40
B129214	40
Semivolatile Organic Compounds by GC/MS	45
B129116	45
Organochloride Pesticides by GC/ECD	49
B129118	49
Polychlorinated Biphenyls By GC/ECD	52
B129119	52
Herbicides by GC/ECD	53
B129123	53
Petroleum Hydrocarbons Analyses - EPH	55
B129222	55
Metals Analyses (Total)	59
B129003	59

Table of Contents (continued)

B129146	59
Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)	61
B129120	61
B129265	61
B129274	61
B129293	61
B129361	61
B129491	61
Pesticides Degradation Report	62
Dual Column RPD Report	66
Flag/Qualifier Summary	75
Certifications	76
Chain of Custody/Sample Receipt	83



Tighe & Bond 53 Southampton Road Westfield, MA 01085 ATTN: Nick Guidi

REPORT DATE: 8/27/2015

PURCHASE ORDER NUMBER:

PROJECT NUMBER: S-1758

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 15H0894

SW-846 9045C

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: MJL Park, Salem

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
B-9 (0-2')	15H0894-01	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 6010C	
				SW-846 7471B	
B-10 (2-4')	15H0894-02	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 6010C	
				SW-846 7471B	
B-11 (0-2')	15H0894-03	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 6010C	
				SW-846 7471B	
B-12 (2-4')	15H0894-04	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 6010C	
				SW-846 7471B	
B-13 (0-2')	15H0894-05	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 6010C	
				SW-846 7471B	
B-14 (0-2')	15H0894-06	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 6010C	
				SW-846 7471B	
Composite	15H0894-07	Soil		SM 2540G	
				SM21-22 2510B	
				Modified SW-846 1030	
				SW-846 6010C	
				SW-846 7471B	
				SW-846 8081B	
				SW-846 8082A	
				SW-846 8151A	
				SW-846 8260C	
				SW-846 8270D	
				SW-846 9014	
				SW-846 9030A	
				511 010 7050/1	



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report. For method 6010, only RCRA 8 metals were requested and reported.

For method 8151, samples were derivatized on 08/21/15.

For method 8151, sample analysis bracketed by LCS to monitor esterification. All recoveries in the bracketing LCS met method criteria.



MADEP-EPH-04-1.1

Qualifications:

MS-07A

Matrix spike and spike duplicate recovery is outside of control limits. Analysis is in control based on laboratory fortified blank recovery.

Possibility of matrix effects that lead to low bias or non-homogeneous sample aliquot cannot be eliminated. Analyte & Samples(s) Qualified:

n-Nonane

B129222-MS1, B129222-MSD1

MS-22

Either matrix spike or MS duplicate is outside of control limits, but the other is within limits. RPD between the two MS/MSD results is

within method specified criteria. Analyte & Samples(s) Qualified:

Benzo(a)pyrene B129222-MSD1

Benzo(b)fluoranthene

B129222-MSD1

Benzo(g,h,i)perylene B129222-MSD1

Chrysene

B129222-MSD1 Fluoranthene

B129222-MSD1

Indeno(1,2,3-cd)pyrene B129222-MSD1

Naphthalene

B129222-MSD1 Pvrene

B129222-MSD1

Unadjusted C11-C22 Aromatics

B129222-MSD1

SW-846 7471B

Oualifications:

MS-07

Matrix spike recovery is outside of control limits. Analysis is in control based on laboratory fortified blank recovery. Possibility of sample matrix effects that lead to low bias for reported result or non-homogeneous sample aliquot cannot be eliminated. Analyte & Samples(s) Qualified:

Mercury

15H0894-01[B-9 (0-2')], B129146-MS1

R-02

Duplicate RPD is outside of control limits. Outlier can be attributed to sample non-homogeneity encountered during sample prep.

Analyte & Samples(s) Qualified:

Mercury

15H0894-01[B-9 (0-2')], B129146-DUP1

SW-846 8081B

Qualifications:

L-07A

Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD outside of control limits. Reduced precision anticipated for any reported result for this compound. Analyte & Samples(s) Qualified:

delta-BHC

B129118-BSD1 delta-BHC [2C]

B129118-BSD1



Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this

compound. Analyte & Samples(s) Qualified:

delta-BHC

15H0894-07[Composite], B129118-BLK1, B129118-BS1

delta-BHC [2C]

15H0894-07[Composite], B129118-BLK1, B129118-BS1

SW-846 8082A

Qualifications:

O-32

A dilution was performed as part of the standard analytical procedure.

Analyte & Samples(s) Qualified:

15H0894-07[Composite]

SW-846 8151A

Qualifications:

L-07

Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD between the two LFB/LCS results is within method specified criteria. Analyte & Samples(s) Qualified:

Dalapon

B129123-BSD1

Dalapon [2C] B129123-BSD1

SW-846 8260C

Qualifications:

L-04

Laboratory fortified blank/laboratory control sample recovery and duplicate recovery are outside of control limits. Reported value for this compound is likely to be biased on the low side. Analyte & Samples(s) Qualified:

1,2,3-Trichlorobenzene

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

1,2,4-Trichlorobenzene

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

Naphthalene

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

R-05

Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this

compound. Analyte & Samples(s) Qualified:

Bromomethane

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

V-05

Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is

associated with the reported value which is likely to be biased on the low side. Analyte & Samples(s) Qualified:

1,2,3-Trichlorobenzene

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

1,2,4-Trichlorobenzene

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

Naphthalene

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

Table of Contents



V-16

Response factor is less than method specified minimum acceptable value. Reduced precision and accuracy may be associated with reported

result. Analyte & Samples(s) Qualified:

1,2-Dibromo-3-chloropropane (DB

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

1,4-Dioxane

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

Tetrahydrofuran

15H0894-07[Composite], B129214-BLK1, B129214-BS1, B129214-BSD1

SW-846 8270D

Qualifications:

L-07

Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD between the two LFB/LCS results is within method specified criteria. Analyte & Samples(s) Qualified:

Aniline

B129116-BSD1

V-05

Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the low side. Analyte & Samples(s) Qualified:

- Pentachlorophenol
- 15H0894-07[Composite]

V-06

Continuing calibration did not meet method specifications and was biased on the high side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the high side. Analyte & Samples(s) Qualified:

4-Nitrophenol

B129116-BS1, B129116-BSD1

V-20

Continuing calibration did not meet method specifications and was biased on the high side. Data validation is not affected since sample result

- was "not detected" for this compound. Analyte & Samples(s) Qualified:

4-Nitrophenol

B129116-BLK1

SW-846 9045C

Qualifications:

H-03

Sample received after recommended holding time was exceeded.

Analyte & Samples(s) Qualified:

pН

15H0894-07[Composite]



MADEP-EPH-04-1.1

SPE cartridge contamination with non-petroleum compounds, if present, is verified by GC/MS in each method blank per extraction batch and excluded from C 11-C22 aromatic range fraction in all samples in the batch. No significant modifications were made to the method.

SW-846 8260C

Laboratory control sample recoveries for required MCP Data Enhancement 8260 compounds were all within limits specified by the method except for "difficult analytes" where recovery control limits of 40-160% are used and/or unless otherwise listed in this narrative. Difficult analytes: MIBK, MEK, acetone, 1,4-dioxane, chloromethane, dichlorodifluoromethane, 2-hexanone, and bromomethane.

SW-846 8270D

Laboratory control sample recoveries for required MCP Data Enhancement 8270 compounds were all within control limits specified by the method, 40-140% for base/neutrals and 30-130% for acids except for "difficult analytes" listed below and/or otherwise listed in this narrative. Difficult analytes limits are 15 and 140%: 2,4-dinitrophenol, 4-chloroaniline, 4-nitrophenol, and phenol.

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

ter J

Daren J. Damboragian Laboratory Manager



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: B-9 (0-2') Sample ID: 15H0894-01

Sample Matrix: Soil

		Pet	roleum Hydrocarbo	ons Analyses	- EPH				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys
C9-C18 Aliphatics	ND	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
C19-C36 Aliphatics	35	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Unadjusted C11-C22 Aromatics	160	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
C11-C22 Aromatics	110	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Acenaphthene	0.66	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Acenaphthylene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Anthracene	1.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Benzo(a)anthracene	3.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Benzo(a)pyrene	3.8	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Benzo(b)fluoranthene	4.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Benzo(g,h,i)perylene	2.0	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Benzo(k)fluoranthene	1.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Chrysene	4.0	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Dibenz(a,h)anthracene	0.59	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Fluoranthene	8.2	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Fluorene	0.68	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Indeno(1,2,3-cd)pyrene	2.3	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
2-Methylnaphthalene	0.17	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Naphthalene	0.21	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Phenanthrene	6.9	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Pyrene	8.0	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 2:37	SCS
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual				
Chlorooctadecane (COD)		57.8	40-140					8/26/15 2:37	
o-Terphenyl (OTP)		59.5	40-140					8/26/15 2:37	
2-Bromonaphthalene		90.6	40-140					8/26/15 2:37	
2-Fluorobiphenyl		84.7	40-140					8/26/15 2:37	



Metals Analyses (Total)

Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: B-9 (0-2')

Sample ID: 15H0894-01

Sample Matrix: Soil

			-						
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Analyte	Kesuits	KL	Units	Dilution	Flag/Qual	Method	rrepareu	Analyzeu	Analyst
Arsenic	3.5	2.6	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH
Barium	150	2.6	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH
Cadmium	0.64	0.26	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH
Chromium	15	0.51	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH
Lead	560	0.77	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH
Mercury	0.65	0.052	mg/Kg dry	2	MS-07, R-02	SW-846 7471B	8/21/15	8/24/15 12:47	JMP
Selenium	ND	5.1	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH
Silver	ND	0.51	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:04	MJH



Sample ID: 15H0894-01		-							
Sample Matrix: Soil									
	Conv	entional Chemi	istry Parameters by	EPA/APHA/	SW-846 Methods (1	Fotal)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: B-10 (2-4') Sample ID: 15H0894-02 Sample Matrix: Soil

		Pet	roleum Hydrocarbo	ons Analyses	- EPH				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys
C9-C18 Aliphatics	ND	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
C19-C36 Aliphatics	ND	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Unadjusted C11-C22 Aromatics	71	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
C11-C22 Aromatics	49	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Acenaphthene	0.37	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Acenaphthylene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Anthracene	0.49	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Benzo(a)anthracene	1.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Benzo(a)pyrene	1.8	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Benzo(b)fluoranthene	2.1	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Benzo(g,h,i)perylene	0.93	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Benzo(k)fluoranthene	0.75	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Chrysene	1.9	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Dibenz(a,h)anthracene	0.28	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Fluoranthene	3.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Fluorene	0.35	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Indeno(1,2,3-cd)pyrene	1.1	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
2-Methylnaphthalene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Naphthalene	0.15	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Phenanthrene	2.9	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Pyrene	3.4	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:14	SCS
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual				
Chlorooctadecane (COD)		64.9	40-140					8/26/15 20:14	
o-Terphenyl (OTP)		66.7	40-140					8/26/15 20:14	
2-Bromonaphthalene		81.2	40-140					8/26/15 20:14	
2-Fluorobiphenyl		78.6	40-140					8/26/15 20:14	



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: B-10 (2-4')

Sample ID: 15H0894-02 Sample Matrix: Soil

			Metals Analy	vses (Total)					
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Allalyte	Kesuits	KL	Units	Dilution	Flag/Qual	Wiethou	riepareu	Analyzeu	Analyst
Arsenic	ND	2.7	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH
Barium	110	2.7	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH
Cadmium	0.59	0.27	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH
Chromium	14	0.54	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH
Lead	510	0.81	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH
Mercury	0.25	0.027	mg/Kg dry	1		SW-846 7471B	8/21/15	8/24/15 12:32	JMP
Selenium	ND	5.4	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH
Silver	ND	0.54	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:08	MJH



	39 Spruce S	Street * East L	ongmeadow, MA 0	1028 * FAX 4	13/525-6405 * TE	L. 413/525-2332			
Project Location: MJL Park, Salem	Sa	ample Descripti	on:				Work Orde	er: 15H0894	
Date Received: 8/20/2015									
Field Sample #: B-10 (2-4')	Sa	ampled: 8/17/2	015 12:56						
Sample ID: 15H0894-02									
Sample Matrix: Soil									
	Conv	entional Chen	nistry Parameters by	/ EPA/APHA/	SW-846 Methods (Total)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids	91.8		% Wt	1		SM 2540G	8/25/15	8/26/15 10:24	MRL



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: B-11 (0-2') Sample ID: 15H0894-03

Sample Matrix: Soil

		Pet	roleum Hydrocarbo	ons Analyses	- EPH				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys
C9-C18 Aliphatics	ND	10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
C19-C36 Aliphatics	43	10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Unadjusted C11-C22 Aromatics	58	10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
C11-C22 Aromatics	47	10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Acenaphthene	0.12	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Acenaphthylene	ND	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Anthracene	0.31	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Benzo(a)anthracene	0.76	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Benzo(a)pyrene	1.5	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Benzo(b)fluoranthene	1.1	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Benzo(g,h,i)perylene	0.48	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Benzo(k)fluoranthene	0.41	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Chrysene	0.93	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Dibenz(a,h)anthracene	0.14	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Fluoranthene	1.8	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Fluorene	0.14	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Indeno(1,2,3-cd)pyrene	0.67	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
2-Methylnaphthalene	ND	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Naphthalene	ND	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Phenanthrene	1.2	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Pyrene	1.7	0.10	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:34	SCS
Surrogates		% Recovery	Recovery Limits	8	Flag/Qual				
Chlorooctadecane (COD)		73.9	40-140					8/26/15 20:34	
o-Terphenyl (OTP)		70.4	40-140					8/26/15 20:34	
2-Bromonaphthalene		81.3	40-140					8/26/15 20:34	
2-Fluorobiphenyl		78.9	40-140					8/26/15 20:34	



Metals Analyses (Total)

Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: B-11 (0-2')

Sample ID: 15H0894-03 Sample Matrix: Soil

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Arsenic	4.9	2.6	mg/Kg dry	1	i ing Quin	SW-846 6010C	8/19/15	8/21/15 17:12	MJH
Barium	64	2.6	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:12	MJH
Cadmium	0.48	0.26	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:12	MJH
Chromium	23	0.52	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:12	MJH
Lead	300	0.77	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:12	MJH
Mercury	0.20	0.025	mg/Kg dry	1		SW-846 7471B	8/21/15	8/24/15 12:37	JMP
Selenium	ND	5.2	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:12	MJH
Silver	ND	0.52	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:12	MJH



% Solids	95.2		% Wt	1		SM 2540G	8/25/15	8/26/15 10:24	MRL
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
							Date	Date/Time	
	Conve	entional Cher	nistry Parameters b	y EPA/APHA	/SW-846 Methods ((Total)			
Sample Matrix: Soil									
Sample ID: 15H0894-03									
Field Sample #: B-11 (0-2')	Sar	mpled: 8/17/2	015 13:25						
Date Received: 8/20/2015									
Project Location: MJL Park, Salem	Sar	nple Descripti	ion:				Work Ord	er: 15H0894	
	39 Spruce St	reet * East L	ongmeadow, MA 0.	EL. 413/525-2332					



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: B-12 (2-4') Sample ID: 15H0894-04

Sample Matrix: Soil

Petroleum Hydrocarbons Analyses - EPH											
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys		
C9-C18 Aliphatics	13	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
C19-C36 Aliphatics	21	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Unadjusted C11-C22 Aromatics	51	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
C11-C22 Aromatics	43	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Acenaphthene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Acenaphthylene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Anthracene	0.18	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Benzo(a)anthracene	0.59	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Benzo(a)pyrene	1.1	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Benzo(b)fluoranthene	1.0	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Benzo(g,h,i)perylene	0.53	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Benzo(k)fluoranthene	0.35	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Chrysene	0.71	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Dibenz(a,h)anthracene	0.13	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Fluoranthene	1.2	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Fluorene	0.13	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Indeno(1,2,3-cd)pyrene	0.62	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
2-Methylnaphthalene	0.15	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Naphthalene	0.14	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Phenanthrene	0.70	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Pyrene	1.1	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 20:55	SCS		
Surrogates		% Recovery	Recovery Limits		Flag/Qual						
Chlorooctadecane (COD)		64.0	40-140					8/26/15 20:55			
o-Terphenyl (OTP)		60.5	40-140					8/26/15 20:55			
2-Bromonaphthalene		77.5	40-140					8/26/15 20:55			
2-Fluorobiphenyl		75.4	40-140					8/26/15 20:55			



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: B-12 (2-4')

Sample ID: 15H0894-04 Sample Matrix: Soil

			Metals Anal	yses (Total)					
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
· · ·				Dilution	Ting/Quai		•	ĩ	
Arsenic	20	2.8	mg/Kg dry	I		SW-846 6010C	8/19/15	8/21/15 17:17	MJH
Barium	240	2.8	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:17	MJH
Cadmium	1.0	0.28	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:17	MJH
Chromium	16	0.56	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:17	MJH
Lead	840	0.83	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:17	MJH
Mercury	0.97	0.14	mg/Kg dry	5		SW-846 7471B	8/21/15	8/24/15 12:49	JMP
Selenium	ND	5.6	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:17	MJH
Silver	ND	0.56	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:17	MJH



	39 Spruce S	Street * East Lo	ongmeadow, MA 0	1028 * FAX 4	13/525-6405 * TE	L. 413/525-2332			
Project Location: MJL Park, Salem	Sa	ample Description	on:				Work Orde	er: 15H0894	
Date Received: 8/20/2015									
Field Sample #: B-12 (2-4')	Sa	ampled: 8/17/20	015 13:50						
Sample ID: 15H0894-04									
Sample Matrix: Soil									
	Conv	entional Chem	istry Parameters by	EPA/APHA/	SW-846 Methods (Fotal)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids	89.1		% Wt	1		SM 2540G	8/25/15	8/26/15 10:24	MRL



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: B-13 (0-2') Sample ID: 15H0894-05

Sample Matrix: Soil

Petroleum Hydrocarbons Analyses - EPH										
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys	
C9-C18 Aliphatics	ND	22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
C19-C36 Aliphatics	110	22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Unadjusted C11-C22 Aromatics	110	22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
C11-C22 Aromatics	99	22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Acenaphthene	ND	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Acenaphthylene	ND	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Anthracene	0.28	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Benzo(a)anthracene	0.71	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Benzo(a)pyrene	1.2	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Benzo(b)fluoranthene	1.0	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Benzo(g,h,i)perylene	0.45	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Benzo(k)fluoranthene	0.41	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Chrysene	0.91	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Dibenz(a,h)anthracene	ND	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Fluoranthene	1.8	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Fluorene	ND	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Indeno(1,2,3-cd)pyrene	0.55	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
2-Methylnaphthalene	ND	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Naphthalene	ND	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Phenanthrene	1.3	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Pyrene	1.7	0.22	mg/Kg dry	2		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:15	SCS	
Surrogates		% Recovery	Recovery Limits		Flag/Qual					
Chlorooctadecane (COD)		61.7	40-140					8/26/15 21:15		
o-Terphenyl (OTP)		62.5	40-140					8/26/15 21:15		
2-Bromonaphthalene		86.9	40-140					8/26/15 21:15		
2-Fluorobiphenyl		84.4	40-140					8/26/15 21:15		



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: B-13 (0-2') Sample ID: 15H0894-05

Sample Matrix: Soil

Sampled: 8/17/2015 14:00

Metals Analyses (Total)

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Arsenic	3.4	2.7	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH
Barium	40	2.7	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH
Cadmium	0.32	0.27	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH
Chromium	28	0.54	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH
Lead	160	0.81	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH
Mercury	0.20	0.027	mg/Kg dry	1		SW-846 7471B	8/21/15	8/24/15 12:40	JMP
Selenium	ND	5.4	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH
Silver	ND	0.54	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:21	MJH

Table of Contents



	39 Spruce S	Street * East L	ongmeadow, MA 0	1028 * FAX 4	13/525-6405 * TE	L. 413/525-2332			
Project Location: MJL Park, Salem	Sa	ample Descripti	on:				Work Orde	er: 15H0894	
Date Received: 8/20/2015									
Field Sample #: B-13 (0-2')	Sa	ampled: 8/17/2	015 14:00						
Sample ID: 15H0894-05									
Sample Matrix: Soil									
	Conv	ventional Cher	nistry Parameters by	EPA/APHA/	SW-846 Methods (Total)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids	91.4		% Wt	1		SM 2540G	8/25/15	8/26/15 10:24	MRL



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: B-14 (0-2') Sample ID: 15H0894-06

Sample Matrix: Soil

Petroleum Hydrocarbons Analyses - EPH											
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys		
C9-C18 Aliphatics	ND	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
C19-C36 Aliphatics	57	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Unadjusted C11-C22 Aromatics	82	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
C11-C22 Aromatics	66	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Acenaphthene	0.16	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Acenaphthylene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Anthracene	0.47	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Benzo(a)anthracene	1.3	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Benzo(a)pyrene	1.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Benzo(b)fluoranthene	1.7	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Benzo(g,h,i)perylene	0.98	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Benzo(k)fluoranthene	0.63	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Chrysene	1.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Dibenz(a,h)anthracene	0.24	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Fluoranthene	2.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Fluorene	0.19	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Indeno(1,2,3-cd)pyrene	0.93	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
2-Methylnaphthalene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Naphthalene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Phenanthrene	1.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Pyrene	2.4	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/24/15	8/26/15 21:36	SCS		
Surrogates		% Recovery	Recovery Limits		Flag/Qual						
Chlorooctadecane (COD)		69.6	40-140					8/26/15 21:36			
o-Terphenyl (OTP)		73.6	40-140					8/26/15 21:36			
2-Bromonaphthalene		76.9	40-140					8/26/15 21:36			
2-Fluorobiphenyl		76.3	40-140					8/26/15 21:36			



Metals Analyses (Total)

Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: B-14 (0-2')

Sample ID: 15H0894-06

Sample Matrix: Soil

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Arsenic	4.4	2.7	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH
Barium	120	2.7	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH
Cadmium	0.69	0.27	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH
Chromium	17	0.54	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH
Lead	1100	0.81	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH
Mercury	0.27	0.028	mg/Kg dry	1		SW-846 7471B	8/21/15	8/24/15 12:41	JMP
Selenium	ND	5.4	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH
Silver	ND	0.54	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:25	MJH



% Solids	89.4		% Wt	1		SM 2540G	8/25/15	8/26/15 10:24	MRL
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
							Date	Date/Time	
	Convo	entional Chen	nistry Parameters by	EPA/APHA/	SW-846 Methods (Total)			
Sample Matrix: Soil									
Sample ID: 15H0894-06									
Field Sample #: B-14 (0-2')	Sai	mpled: 8/17/2	015 14:21						
Date Received: 8/20/2015									
Project Location: MJL Park, Salem	Sar	mple Descripti	on:				Work Ord	er: 15H0894	
	39 Spruce St	treet * East L	ongmeadow, MA 0	1028 * FAX 4	13/525-6405 * TE	L. 413/525-2332			



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite

Sample ID: 15H0894-07

Sample Matrix: Soil

			Volatile Organic Con	-F			Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Acetone	ND	0.098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
tert-Amyl Methyl Ether (TAME)	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Benzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Bromobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Bromochloromethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Bromodichloromethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Bromoform	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Bromomethane	ND	0.0098	mg/Kg dry	1	R-05	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
2-Butanone (MEK)	ND	0.039	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
n-Butylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
sec-Butylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
tert-Butylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
tert-Butyl Ethyl Ether (TBEE)	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Carbon Disulfide	ND	0.0059	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Carbon Tetrachloride	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Chlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Chlorodibromomethane	ND	0.00020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Chloroethane	ND	0.0098	001	1		SW-846 8260C	8/22/15		MFF
Chloroform	ND	0.0038	mg/Kg dry	1				8/22/15 16:10	MFF
Chloromethane	ND		mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
2-Chlorotoluene		0.0098	mg/Kg dry	-		SW-846 8260C	8/22/15	8/22/15 16:10	
	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
4-Chlorotoluene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0020	mg/Kg dry	1	V-16	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2-Dibromoethane (EDB)	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Dibromomethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2-Dichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,3-Dichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,4-Dichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Dichlorodifluoromethane (Freon 12)	ND	0.0098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1-Dichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2-Dichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1-Dichloroethylene	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
cis-1,2-Dichloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
trans-1,2-Dichloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2-Dichloropropane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,3-Dichloropropane	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
2,2-Dichloropropane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1-Dichloropropene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
cis-1,3-Dichloropropene	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
trans-1,3-Dichloropropene	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Diethyl Ether	ND	0.0098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Diisopropyl Ether (DIPE)	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,4-Dioxane	ND	0.098	mg/Kg dry	1	V-16	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Ethylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
							1	Page 28	of 86



Volatile Organic Compounds by GC/MS

Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite Sample ID: 15H0894-07 Sample Matrix: Soil

		vo	latile Organic Com	pounds by G	0/1115				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Hexachlorobutadiene	ND	0.0020	mg/Kg dry	1	Plag/Quar	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
2-Hexanone (MBK)	ND	0.0020							MFF
Isopropylbenzene (Cumene)			mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	
	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
p-Isopropyltoluene (p-Cymene)	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Methyl tert-Butyl Ether (MTBE)	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Methylene Chloride	ND	0.0098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
4-Methyl-2-pentanone (MIBK)	ND	0.020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Naphthalene	ND	0.0039	mg/Kg dry	1	L-04, V-05	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
n-Propylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Styrene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1,1,2-Tetrachloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1,2,2-Tetrachloroethane	ND	0.00098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Tetrachloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Tetrahydrofuran	ND	0.0098	mg/Kg dry	1	V-16	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Toluene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2,3-Trichlorobenzene	ND	0.0020	mg/Kg dry	1	L-04, V-05	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2,4-Trichlorobenzene	ND	0.0020	mg/Kg dry	1	L-04, V-05	SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1,1-Trichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,1,2-Trichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Trichloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Trichlorofluoromethane (Freon 11)	ND	0.0098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2,3-Trichloropropane	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,2,4-Trimethylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
1,3,5-Trimethylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Vinyl Chloride	ND	0.0098	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
m+p Xylene	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
o-Xylene	ND	0.0020	mg/Kg dry	1		SW-846 8260C	8/22/15	8/22/15 16:10	MFF
Surrogates		% Recovery	Recovery Limits	s	Flag/Qual				
1,2-Dichloroethane-d4		95.4	70-130					8/22/15 16:10	
Toluene-d8		98.0	70-130					8/22/15 16:10	
4-Bromofluorobenzene		83.2	70-130					8/22/15 16:10	



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite Sample ID: 15H0894-07

Sample Matrix: Soil

Sampled: 8/17/2015 14:35

Semivolatile Organic Compounds by GC/MS											
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst		
Acenaphthene	ND	0.18	mg/Kg dry	1	Ting/Quai	SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Acenaphthylene	ND	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Acetophenone	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Aniline	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Anthracene	0.43	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Benzo(a)anthracene	1.3	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Benzo(a)pyrene	1.4	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Benzo(b)fluoranthene	1.7	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Benzo(g,h,i)perylene	0.80	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Benzo(k)fluoranthene	0.63	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Bis(2-chloroethoxy)methane	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Bis(2-chloroethyl)ether	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Bis(2-chloroisopropyl)ether	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Bis(2-Ethylhexyl)phthalate	0.39	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
4-Bromophenylphenylether	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Butylbenzylphthalate	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
4-Chloroaniline	ND	0.70	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2-Chloronaphthalene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2-Chlorophenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Chrysene	1.4	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Dibenz(a,h)anthracene	0.20	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Dibenzofuran	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Di-n-butylphthalate	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
1,2-Dichlorobenzene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
1,3-Dichlorobenzene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
1,4-Dichlorobenzene 3,3-Dichlorobenzidine	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2,4-Dichlorophenol	ND	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Diethylphthalate	ND ND	0.36 0.36	mg/Kg dry mg/Kg dry	1		SW-846 8270D SW-846 8270D	8/21/15 8/21/15	8/24/15 21:11 8/24/15 21:11	CMR CMR		
2,4-Dimethylphenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Dimethylphthalate	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2,4-Dinitrophenol	ND	0.50	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2,4-Dinitrotoluene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2,6-Dinitrotoluene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Di-n-octylphthalate	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
1,2-Diphenylhydrazine (as Azobenzene)	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Fluoranthene	2.8	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Fluorene	ND	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Hexachlorobenzene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Hexachlorobutadiene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Hexachloroethane	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Indeno(1,2,3-cd)pyrene	0.84	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
Isophorone	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		
2-Methylnaphthalene	ND	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR		

Page 30 of 86



Semivolatile Organic Compounds by GC/MS

Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite

Sampled: 8/17/2015 14:35

Sample ID: 15H0894-07

Sample Matrix: Soil

			8						
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
2-Methylphenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
3/4-Methylphenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Naphthalene	ND	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Nitrobenzene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
2-Nitrophenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
4-Nitrophenol	ND	0.70	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Pentachlorophenol	ND	0.36	mg/Kg dry	1	V-05	SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Phenanthrene	2.0	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Phenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Pyrene	2.6	0.18	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
1,2,4-Trichlorobenzene	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
2,4,5-Trichlorophenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
2,4,6-Trichlorophenol	ND	0.36	mg/Kg dry	1		SW-846 8270D	8/21/15	8/24/15 21:11	CMR
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
2-Fluorophenol		62.4	30-130					8/24/15 21:11	
Phenol-d6		67.7	30-130					8/24/15 21:11	
Nitrobenzene-d5		66.4	30-130					8/24/15 21:11	
2-Fluorobiphenyl		86.5	30-130					8/24/15 21:11	
2,4,6-Tribromophenol		112	30-130					8/24/15 21:11	
p-Terphenyl-d14		111	30-130					8/24/15 21:11	



Work Order: 15H0894

Table of Contents

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite Sample ID: 15H0894-07 Sample Matrix: Soil

		0	rganochloride Pesti	cides by GC/	ECD				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys
Aldrin [1]	ND	0.0053	mg/Kg dry	1	0 -	SW-846 8081B	8/21/15	8/26/15 8:51	JMB
alpha-BHC [2]	ND	0.0053	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
beta-BHC [1]	ND	0.0053	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
delta-BHC [1]	ND	0.0053	mg/Kg dry	1	R-05	SW-846 8081B	8/21/15	8/26/15 8:51	JMB
gamma-BHC (Lindane) [1]	ND	0.0021	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Chlordane [2]	0.026	0.021	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
4,4'-DDD [1]	ND	0.0042	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
4,4'-DDE [1]	ND	0.0042	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
4,4'-DDT [1]	0.021	0.0042	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Dieldrin [1]	ND	0.0042	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Endosulfan I [1]	ND	0.0053	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Endosulfan II [1]	ND	0.0085	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Endosulfan sulfate [1]	ND	0.0085	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Endrin [1]	ND	0.0085	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Endrin ketone [1]	ND	0.0085	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Heptachlor [1]	ND	0.0053	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Heptachlor epoxide [1]	ND	0.0053	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Hexachlorobenzene [1]	ND	0.0063	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Methoxychlor [1]	ND	0.053	mg/Kg dry	1		SW-846 8081B	8/21/15	8/26/15 8:51	JMB
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		77.4	30-150					8/26/15 8:51	
Decachlorobiphenyl [2]		79.0	30-150					8/26/15 8:51	
Tetrachloro-m-xylene [1]		83.5	30-150					8/26/15 8:51	
Tetrachloro-m-xylene [2]		77.0	30-150					8/26/15 8:51	



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: Composite

Sample ID: 15H0894-07

Sample Matrix: Soil

Sample Flags: O-32

Sampled: 8/17/2015 14:35

Polychlorinated Biphenyls By GC/ECD

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1221 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1232 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1242 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1248 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1254 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1260 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1262 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Aroclor-1268 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/21/15	8/25/15 16:37	KAL
Surrogates		% Recovery	Recovery Limits	5	Flag/Qual				
Decachlorobiphenyl [1]		86.6	30-150					8/25/15 16:37	
Decachlorobiphenyl [2]		88.7	30-150					8/25/15 16:37	
Tetrachloro-m-xylene [1]		87.8	30-150					8/25/15 16:37	
Tetrachloro-m-xylene [2]		88.3	30-150					8/25/15 16:37	



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite

Sampled: 8/17/2015 14:35

Sample ID: 15H0894-07

Sample Matrix: Soil

pica. 8/1//2015 14.55

Herbicides	by GC/ECD	

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
2,4-D [1]	ND	26	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
2,4-DB [1]	ND	26	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
2,4,5-TP (Silvex) [1]	ND	2.6	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
2,4,5-T [1]	ND	2.6	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
Dalalpon [1]	ND	66	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
Dicamba [1]	ND	2.6	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
Dichloroprop [1]	ND	26	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
Dinoseb [1]	ND	13	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
MCPA [1]	ND	2600	μg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
MCPP [1]	ND	2600	µg/kg dry	1		SW-846 8151A	8/21/15	8/25/15 7:54	JMB
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual				
2,4-Dichlorophenylacetic acid [1]		93.5	30-150					8/25/15 7:54	
2,4-Dichlorophenylacetic acid [2]		93.4	30-150					8/25/15 7:54	

Table of Contents



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015

Field Sample #: Composite

Sample ID: 15H0894-07

Sample Matrix: Soil

Metals Analyses (Total)

Analvte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
	Kesuns	KL	Cints	Dilution	Ting/Quai	Method	Trepareu	Anaryzeu	Analyst
Arsenic	3.7	2.6	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH
Barium	85	2.6	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH
Cadmium	0.53	0.26	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH
Chromium	20	0.52	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH
Lead	400	0.79	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH
Mercury	0.42	0.026	mg/Kg dry	1		SW-846 7471B	8/21/15	8/24/15 12:43	JMP
Selenium	ND	5.2	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH
Silver	ND	0.52	mg/Kg dry	1		SW-846 6010C	8/19/15	8/21/15 17:29	MJH



Work Order: 15H0894

Project Location: MJL Park, Salem Date Received: 8/20/2015 Field Sample #: Composite

Sampled: 8/17/2015 14:35

Sample ID: 15H0894-07

Sample Matrix: Soil

inpled. 8/1//2015 14.55

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)									
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Ignitability	Absent		present/absent	1		SW-846 1030	8/21/15	8/21/15 13:45	AG
pH @24.1°C	7.5		pH Units	1	H-03	SW-846 9045C	8/21/15	8/21/15 7:35	LL
Reactive Cyanide	ND	4.0	mg/Kg	1		SW-846 9014	8/24/15	8/24/15 15:05	DJM
Reactive Sulfide	ND	20	mg/Kg	1		SW-846 9030A	8/24/15	8/24/15 14:25	DJM
Specific conductance	6.2	2.0	µmhos/cm	1		SM21-22 2510B Modified	8/24/15	8/24/15 14:55	AG
% Solids	94.6		% Wt	1		SM 2540G	8/25/15	8/26/15 10:24	MRL



Sample Extraction Data

Prep Method: SW-846 3546-MADEP-EPH-04-1.1

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-01 [B-9 (0-2')]	B129222	20.0	2.00	08/24/15	
15H0894-02 [B-10 (2-4')]	B129222	20.0	2.00	08/24/15	
15H0894-03 [B-11 (0-2')]	B129222	20.1	2.00	08/24/15	
15H0894-04 [B-12 (2-4')]	B129222	20.0	2.00	08/24/15	
15H0894-05 [B-13 (0-2')]	B129222	20.0	2.00	08/24/15	
15H0894-06 [B-14 (0-2')]	B129222	20.0	2.00	08/24/15	

Prep Method: % Solids-SM 2540G

Lab Number [Field ID]	Batch	Date
15H0894-02 [B-10 (2-4')]	B129361	08/25/15
15H0894-03 [B-11 (0-2')]	B129361	08/25/15
15H0894-04 [B-12 (2-4')]	B129361	08/25/15
15H0894-05 [B-13 (0-2')]	B129361	08/25/15
15H0894-06 [B-14 (0-2')]	B129361	08/25/15
15H0894-07 [Composite]	B129361	08/25/15

Prep Method: % Solids-SM 2540G

Lab Number [Field ID]	Batch	Date
15H0894-01 [B-9 (0-2')]	B129491	08/26/15

SM21-22 2510B Modified

Lab Number [Field ID]	Batch	Initial [g]	Date
15H0894-07 [Composite]	B129265	1.00	08/24/15

SW-846 1030

Lab Number [Field ID]	Batch	Initial [g]	Date
15H0894-07 [Composite]	B129144	50.0	08/21/15

Prep Method: SW-846 3050B-SW-846 6010C

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
15H0894-01 [B-9 (0-2')]	B129003	1.02	50.0	08/19/15
15H0894-02 [B-10 (2-4')]	B129003	1.01	50.0	08/19/15
15H0894-03 [B-11 (0-2')]	B129003	1.02	50.0	08/19/15
15H0894-04 [B-12 (2-4')]	B129003	1.01	50.0	08/19/15
15H0894-05 [B-13 (0-2')]	B129003	1.02	50.0	08/19/15
15H0894-06 [B-14 (0-2')]	B129003	1.03	50.0	08/19/15
15H0894-07 [Composite]	B129003	1.01	50.0	08/19/15

Prep Method: SW-846 7471-SW-846 7471B

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
15H0894-01 [B-9 (0-2')]	B129146	0.613	50.0	08/21/15



Sample Extraction Data

Prep Method: SW-846 7471-SW-846 7471B

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-02 [B-10 (2-4')]	B129146	0.602	50.0	08/21/15	
15H0894-03 [B-11 (0-2')]	B129146	0.620	50.0	08/21/15	
15H0894-04 [B-12 (2-4')]	B129146	0.610	50.0	08/21/15	
15H0894-05 [B-13 (0-2')]	B129146	0.608	50.0	08/21/15	
15H0894-06 [B-14 (0-2')]	B129146	0.608	50.0	08/21/15	
15H0894-07 [Composite]	B129146	0.601	50.0	08/21/15	
Prep Method: SW-846 3546-SW-846 8081B					
Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-07 [Composite]	B129118	10.0	10.0	08/21/15	
Prep Method: SW-846 3546-SW-846 8082A					
Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-07 [Composite]	B129119	10.0	10.0	08/21/15	
Prep Method: SW-846 8151-SW-846 8151A					
Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-07 [Composite]	B129123	20.1	5.00	08/21/15	
Prep Method: SW-846 5035-SW-846 8260C	Batch	Initial [a]	Final (m1)	Date	
Lab Number [Field ID]		Initial [g]	Final [mL]		
15H0894-07 [Composite]	B129214	5.41	10.0	08/22/15	
Prep Method: SW-846 3546-SW-846 8270D					
Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-07 [Composite]	B129116	30.0	1.00	08/21/15	
SW-846 9014					
Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-07 [Composite]	B129274	25.0	250	08/24/15	
SW-846 9030A					
Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
15H0894-07 [Composite]	B129293	25.0	250	08/24/15	
SW-846 9045C					
Lab Number [Field ID]	Batch	Initial [g]		Date	



Sample Extraction Data

SW-846 9045C

Lab Number [Field ID]	Batch	Initial [g]	Date
15H0894-07 [Composite]	B129120	20.0	08/21/15



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129214 - SW-846 5035										
Blank (B129214-BLK1)			1	Prepared & A	Analyzed: 08/	/22/15				
Acetone	ND	0.10	mg/Kg wet							
tert-Amyl Methyl Ether (TAME)	ND	0.0010	mg/Kg wet							
Benzene	ND	0.0020	mg/Kg wet							
Bromobenzene	ND	0.0020	mg/Kg wet							
Bromochloromethane	ND	0.0020	mg/Kg wet							
Bromodichloromethane	ND	0.0020	mg/Kg wet							
Bromoform	ND	0.0020	mg/Kg wet							
Bromomethane	ND	0.010	mg/Kg wet							R-05
2-Butanone (MEK)	ND	0.040	mg/Kg wet							
n-Butylbenzene	ND	0.0020	mg/Kg wet							
sec-Butylbenzene	ND	0.0020	mg/Kg wet							
tert-Butylbenzene	ND	0.0020	mg/Kg wet							
tert-Butyl Ethyl Ether (TBEE)	ND	0.0010	mg/Kg wet							
Carbon Disulfide	ND	0.0060	mg/Kg wet							
Carbon Tetrachloride	ND	0.0020	mg/Kg wet							
Chlorobenzene	ND	0.0020	mg/Kg wet							
Chlorodibromomethane	ND	0.0010	mg/Kg wet							
Chloroethane	ND	0.010	mg/Kg wet							
Chloroform	ND	0.0040	mg/Kg wet							
Chloromethane	ND	0.010	mg/Kg wet							
2-Chlorotoluene	ND	0.0020	mg/Kg wet							
4-Chlorotoluene	ND	0.0020	mg/Kg wet							
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0020	mg/Kg wet							V-16
1,2-Dibromoethane (EDB)	ND	0.0010	mg/Kg wet							
Dibromomethane	ND	0.0020	mg/Kg wet							
1,2-Dichlorobenzene	ND	0.0020	mg/Kg wet							
1,3-Dichlorobenzene	ND	0.0020	mg/Kg wet							
1,4-Dichlorobenzene	ND	0.0020	mg/Kg wet							
Dichlorodifluoromethane (Freon 12)	ND	0.010	mg/Kg wet							
1,1-Dichloroethane	ND	0.0020	mg/Kg wet							
1,2-Dichloroethane	ND	0.0020	mg/Kg wet							
1,1-Dichloroethylene	ND	0.0040	mg/Kg wet							
cis-1,2-Dichloroethylene	ND	0.0020	mg/Kg wet							
trans-1,2-Dichloroethylene	ND		mg/Kg wet							
1,2-Dichloropropane	ND	0.0020	mg/Kg wet							
1,3-Dichloropropane	ND	0.0010	mg/Kg wet							
2,2-Dichloropropane	ND	0.0020	mg/Kg wet							
1,1-Dichloropropene	ND	0.0020	mg/Kg wet							
cis-1,3-Dichloropropene	ND	0.0010	mg/Kg wet							
trans-1,3-Dichloropropene	ND	0.0010	mg/Kg wet							
Diethyl Ether	ND	0.010	mg/Kg wet							
Diisopropyl Ether (DIPE)	ND	0.0010	mg/Kg wet							
1,4-Dioxane	ND	0.10	mg/Kg wet							V-16
Ethylbenzene	ND	0.0020	mg/Kg wet							
Hexachlorobutadiene	ND	0.0020	mg/Kg wet							
2-Hexanone (MBK)	ND	0.020	mg/Kg wet							
Isopropylbenzene (Cumene)	ND	0.0020	mg/Kg wet							
p-Isopropyltoluene (p-Cymene)	ND	0.0020	mg/Kg wet							
Methyl tert-Butyl Ether (MTBE)	ND	0.0040	mg/Kg wet							
Methylene Chloride	ND	0.010	mg/Kg wet							
4-Methyl-2-pentanone (MIBK)	ND	0.020	mg/Kg wet							
Naphthalene	ND	0.0040	mg/Kg wet							L-04, V-05



Page 41 of 86

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QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129214 - SW-846 5035										
Blank (B129214-BLK1)				Prepared & A	Analyzed: 08	/22/15				
n-Propylbenzene	ND	0.0020	mg/Kg wet							
Styrene	ND	0.0020	mg/Kg wet							
1,1,1,2-Tetrachloroethane	ND	0.0020	mg/Kg wet							
1,1,2,2-Tetrachloroethane	ND	0.0010	mg/Kg wet							
Tetrachloroethylene	ND	0.0020	mg/Kg wet							
Tetrahydrofuran	ND	0.010	mg/Kg wet							V-16
Toluene	ND	0.0020	mg/Kg wet							
1,2,3-Trichlorobenzene	ND	0.0020	mg/Kg wet							L-04, V-05
1,2,4-Trichlorobenzene	ND	0.0020	mg/Kg wet							L-04, V-05
1,1,1-Trichloroethane	ND	0.0020	mg/Kg wet							
1,1,2-Trichloroethane	ND	0.0020	mg/Kg wet							
Trichloroethylene Trichlorofluoromethane (Freon 11)	ND	0.0020 0.010	mg/Kg wet mg/Kg wet							
1,2,3-Trichloropropane	ND ND	0.010	mg/Kg wet							
1,2,4-Trimethylbenzene	ND ND	0.0020	mg/Kg wet							
1,3,5-Trimethylbenzene	ND	0.0020	mg/Kg wet							
Vinyl Chloride	ND	0.010	mg/Kg wet							
m+p Xylene	ND	0.0040	mg/Kg wet							
o-Xylene	ND	0.0020	mg/Kg wet							
Surrogate: 1,2-Dichloroethane-d4	0.0493		mg/Kg wet	0.0500		98.6	70-130			
Surrogate: Toluene-d8	0.0502		mg/Kg wet	0.0500		100	70-130			
Surrogate: 4-Bromofluorobenzene	0.0490		mg/Kg wet	0.0500		98.0	70-130			
LCS (B129214-BS1)					Analyzed: 08					
Acetone	0.148	0.10	mg/Kg wet	0.200	Analyzeu. 08	73.8	40-160			
tert-Amyl Methyl Ether (TAME)	0.148	0.0010	mg/Kg wet	0.0200		89.2	70-130			
Benzene	0.0194	0.0020	mg/Kg wet	0.0200		96.8	70-130			
Bromobenzene	0.0183	0.0020	mg/Kg wet	0.0200		91.6	70-130			
Bromochloromethane	0.0186	0.0020	mg/Kg wet	0.0200		93.0	70-130			
Bromodichloromethane	0.0177	0.0020	mg/Kg wet	0.0200		88.3	70-130			
Bromoform	0.0167	0.0020	mg/Kg wet	0.0200		83.3	70-130			
Bromomethane	0.0101	0.010	mg/Kg wet	0.0200		50.7	40-160			L-14, R-05
2-Butanone (MEK)	0.163	0.040	mg/Kg wet	0.200		81.6	40-160			
n-Butylbenzene	0.0185	0.0020	mg/Kg wet	0.0200		92.7	70-130			
sec-Butylbenzene	0.0186	0.0020	mg/Kg wet	0.0200		93.1	70-130			
tert-Butylbenzene	0.0185	0.0020	mg/Kg wet	0.0200		92.3	70-130			
tert-Butyl Ethyl Ether (TBEE)	0.0186	0.0010	mg/Kg wet	0.0200		93.0	70-130			
Carbon Disulfide	0.0220	0.0060	mg/Kg wet	0.0200		110	70-130			
Carbon Tetrachloride	0.0168	0.0020	mg/Kg wet	0.0200		84.1	70-130			
Chlorobenzene	0.0182	0.0020	mg/Kg wet	0.0200		91.1	70-130			
Chlorodibromomethane	0.0177	0.0010	mg/Kg wet	0.0200		88.4	70-130			
Chloroethane	0.0164	0.010	mg/Kg wet	0.0200		82.2	70-130			
Chloroform	0.0180	0.0040	mg/Kg wet	0.0200		90.1	70-130			
Chloromethane	0.0152	0.010	mg/Kg wet	0.0200		75.8	40-160			
2-Chlorotoluene	0.0185	0.0020	mg/Kg wet	0.0200		92.4	70-130			
4-Chlorotoluene	0.0184	0.0020	mg/Kg wet	0.0200		92.2	70-130			17.16
1,2-Dibromo-3-chloropropane (DBCP)	0.0140	0.0020	mg/Kg wet	0.0200		70.0	70-130			V-16
1,2-Dibromoethane (EDB) Dibromomethane	0.0183	0.0010	mg/Kg wet	0.0200		91.5	70-130			
1,2-Dichlorobenzene	0.0180	0.0020 0.0020	mg/Kg wet mg/Kg wet	0.0200		90.1 90.7	70-130			
1,3-Dichlorobenzene	0.0181	0.0020	mg/Kg wet	0.0200 0.0200		90.7 91.8	70-130 70-130			
	0.0184									
1,4-Dichlorobenzene	0.0180	0.0020	mg/Kg wet	0.0200		89.9	70-130			



QUALITY CONTROL

Analyta	D14	Reporting	Unita	Spike	Source	0/ 050	%REC	ריםם	RPD Limit	Nat	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	
Batch B129214 - SW-846 5035											
LCS (B129214-BS1)				•	Analyzed: 08	/22/15					
Dichlorodifluoromethane (Freon 12)	0.0133	0.010	mg/Kg wet	0.0200		66.3	40-160			L-14	
1,1-Dichloroethane	0.0195	0.0020	mg/Kg wet	0.0200		97.5	70-130				
1,2-Dichloroethane	0.0191	0.0020	mg/Kg wet	0.0200		95.4	70-130				
1,1-Dichloroethylene	0.0192	0.0040	mg/Kg wet	0.0200		95.9	70-130				
cis-1,2-Dichloroethylene	0.0183	0.0020	mg/Kg wet	0.0200		91.4	70-130				
trans-1,2-Dichloroethylene	0.0190	0.0020	mg/Kg wet	0.0200		95.0	70-130				
1,2-Dichloropropane	0.0188	0.0020	mg/Kg wet	0.0200		94.2	70-130				
1,3-Dichloropropane	0.0181	0.0010	mg/Kg wet	0.0200		90.4	70-130				
2,2-Dichloropropane	0.0177	0.0020	mg/Kg wet	0.0200		88.7	70-130				
1,1-Dichloropropene	0.0184	0.0020	mg/Kg wet	0.0200		91.9	70-130				
cis-1,3-Dichloropropene	0.0187	0.0010	mg/Kg wet	0.0200		93.4	70-130				
trans-1,3-Dichloropropene	0.0199	0.0010	mg/Kg wet	0.0200		99.4	70-130				
Diethyl Ether	0.0176	0.010	mg/Kg wet	0.0200		88.0	70-130				
Diisopropyl Ether (DIPE)	0.0178	0.0010	mg/Kg wet	0.0200		88.9	70-130				
1,4-Dioxane	0.140	0.10	mg/Kg wet	0.200		70.0	40-160			V-16	
Ethylbenzene	0.0185	0.0020	mg/Kg wet	0.0200		92.5	70-130				
Hexachlorobutadiene	0.0187	0.0020	mg/Kg wet	0.0200		93.3	70-130				
2-Hexanone (MBK)	0.163	0.020	mg/Kg wet	0.200		81.6	40-160				
Isopropylbenzene (Cumene)	0.0187	0.0020	mg/Kg wet	0.0200		93.7	70-130				
p-Isopropyltoluene (p-Cymene)	0.0186	0.0020	mg/Kg wet	0.0200		93.1	70-130				
Methyl tert-Butyl Ether (MTBE)	0.0180	0.0040	mg/Kg wet	0.0200		90.2	70-130				
Methylene Chloride	0.0182	0.010	mg/Kg wet	0.0200		91.1	70-130				
4-Methyl-2-pentanone (MIBK)	0.170	0.020	mg/Kg wet	0.200		85.0	40-160				
Naphthalene	0.0115	0.0040	mg/Kg wet	0.0200		57.4 *	70-130			L-04, V-05	
n-Propylbenzene	0.0189	0.0020	mg/Kg wet	0.0200		94.6	70-130				
Styrene	0.0182	0.0020	mg/Kg wet	0.0200		90.8	70-130				
1,1,1,2-Tetrachloroethane	0.0181	0.0020	mg/Kg wet	0.0200		90.7	70-130				
1,1,2,2-Tetrachloroethane	0.0179	0.0010	mg/Kg wet	0.0200		89.4	70-130				
Tetrachloroethylene	0.0191	0.0020	mg/Kg wet	0.0200		95.6	70-130				
Tetrahydrofuran	0.0174	0.010	mg/Kg wet	0.0200		86.9	70-130			V-16	
Toluene	0.0189	0.0020	mg/Kg wet	0.0200		94.5	70-130				
1,2,3-Trichlorobenzene	0.0124	0.0020	mg/Kg wet	0.0200		62.2 *				L-04, V-05	
1,2,4-Trichlorobenzene	0.0123	0.0020	mg/Kg wet	0.0200		61.6 *				L-04, V-05	
1,1,1-Trichloroethane	0.0172	0.0020	mg/Kg wet	0.0200		86.2	70-130			- • •, • • •	
1,1,2-Trichloroethane	0.0184	0.0020	mg/Kg wet	0.0200		91.9	70-130				
Trichloroethylene	0.0189	0.0020	mg/Kg wet	0.0200		94.4	70-130				
Trichlorofluoromethane (Freon 11)	0.0170	0.010	mg/Kg wet	0.0200		84.9	70-130				
1,2,3-Trichloropropane	0.0170	0.0020	mg/Kg wet	0.0200		86.2	70-130				
1,2,4-Trimethylbenzene	0.0172	0.0020	mg/Kg wet	0.0200		81.8	70-130				
1,3,5-Trimethylbenzene	0.0184	0.0020	mg/Kg wet	0.0200		89.7	70-130				
Vinyl Chloride	0.0179	0.010	mg/Kg wet	0.0200		82.9	70-130				
m+p Xylene		0.010	mg/Kg wet	0.0200		82.9 91.4	70-130				
p-Xylene	0.0365 0.0176	0.0040	mg/Kg wet	0.0400		91.4 88.1	70-130				
-		0.0020									
Surrogate: 1,2-Dichloroethane-d4	0.0494		mg/Kg wet	0.0500		98.8	70-130				
Surrogate: Toluene-d8	0.0501		mg/Kg wet	0.0500		100	70-130				
Surrogate: 4-Bromofluorobenzene	0.0505		mg/Kg wet	0.0500		101	70-130				



QUALITY CONTROL

Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129214 - SW-846 5035										
LCS Dup (B129214-BSD1)				Prepared &	Analyzed: 08	/22/15				
Acetone	0.154	0.10	mg/Kg wet	0.200		76.9	40-160	4.09	20	
tert-Amyl Methyl Ether (TAME)	0.0194	0.0010	mg/Kg wet	0.0200		96.8	70-130	8.17	20	
Benzene	0.0209	0.0020	mg/Kg wet	0.0200		105	70-130	7.75	20	
Bromobenzene	0.0200	0.0020	mg/Kg wet	0.0200		100	70-130	8.77	20	
Bromochloromethane	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130	8.74	20	
Bromodichloromethane	0.0197	0.0020	mg/Kg wet	0.0200		98.6	70-130	11.0	20	
Bromoform	0.0185	0.0020	mg/Kg wet	0.0200		92.3	70-130	10.3	20	
Bromomethane	0.0145	0.010	mg/Kg wet	0.0200		72.4	40-160	35.3	* 20	R-05
2-Butanone (MEK)	0.168	0.040	mg/Kg wet	0.200		84.1	40-160	2.99	20	
n-Butylbenzene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130	8.67	20	
sec-Butylbenzene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130	9.22	20	
tert-Butylbenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.7	70-130	7.71	20	
tert-Butyl Ethyl Ether (TBEE)	0.0201	0.0010	mg/Kg wet	0.0200		101	70-130	7.95	20	
Carbon Disulfide	0.0236	0.0060	mg/Kg wet	0.0200		118	70-130	7.02	20	
Carbon Tetrachloride	0.0178	0.0020	mg/Kg wet	0.0200		89.0	70-130	5.66	20	
Chlorobenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.3	70-130	8.61	20	
Chlorodibromomethane	0.0193	0.0010	mg/Kg wet	0.0200		96.3	70-130	8.55	20	
Chloroethane	0.0181	0.010	mg/Kg wet	0.0200		90.5	70-130	9.61	20	
Chloroform	0.0196	0.0040	mg/Kg wet	0.0200		98.1	70-130	8.50	20	
Chloromethane	0.0159	0.010	mg/Kg wet	0.0200		79.4	40-160	4.64	20	
2-Chlorotoluene	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130	9.48	20	
4-Chlorotoluene	0.0201	0.0020	mg/Kg wet	0.0200		101	70-130	8.71	20	
1,2-Dibromo-3-chloropropane (DBCP)	0.0143	0.0020	mg/Kg wet	0.0200		71.3	70-130	1.84	20	V-16
1,2-Dibromoethane (EDB)	0.0191	0.0010	mg/Kg wet	0.0200		95.6	70-130	4.38	20	
Dibromomethane	0.0193	0.0020	mg/Kg wet	0.0200		96.5	70-130	6.86	20	
1,2-Dichlorobenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.5	70-130	9.25	20	
1,3-Dichlorobenzene	0.0200	0.0020	mg/Kg wet	0.0200		99.9	70-130	8.45	20	
1,4-Dichlorobenzene	0.0193	0.0020	mg/Kg wet	0.0200		96.5	70-130	7.08	20	
Dichlorodifluoromethane (Freon 12)	0.0139	0.010	mg/Kg wet	0.0200		69.4	40-160	4.57	20	L-14
1,1-Dichloroethane	0.0213	0.0020	mg/Kg wet	0.0200		107	70-130	8.92	20	
1,2-Dichloroethane	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130	7.56	20	
1,1-Dichloroethylene	0.0212	0.0040	mg/Kg wet	0.0200		106	70-130	10.2	20	
cis-1,2-Dichloroethylene	0.0199	0.0020	mg/Kg wet	0.0200		99.3	70-130	8.29	20	
trans-1,2-Dichloroethylene	0.0205	0.0020	mg/Kg wet	0.0200		102	70-130	7.59	20	
1,2-Dichloropropane	0.0201	0.0020	mg/Kg wet	0.0200		101	70-130	6.57	20	
1,3-Dichloropropane 2,2-Dichloropropane	0.0194	0.0010 0.0020	mg/Kg wet mg/Kg wet	0.0200		96.8 05.2	70-130	6.84	20 20	
1,1-Dichloropropene	0.0191	0.0020	mg/Kg wet mg/Kg wet	0.0200		95.3 102	70-130	7.17	20 20	
cis-1,3-Dichloropropene	0.0203	0.0020	mg/Kg wet mg/Kg wet	0.0200		102	70-130	10.1	20 20	
trans-1,3-Dichloropropene	0.0203	0.0010	mg/Kg wet	0.0200		102	70-130	8.41	20 20	
Diethyl Ether	0.0215	0.0010	mg/Kg wet	0.0200 0.0200		107	70-130 70-130	7.74 6.70	20 20	
Diisopropyl Ether (DIPE)	0.0188	0.010	mg/Kg wet			94.1 96.6		6.70 8.30	20 20	
1,4-Dioxane	0.0193	0.0010	mg/Kg wet	0.0200 0.200		96.6 80.5	70-130 40-160	8.30 14.0	20 20	V-16
Ethylbenzene	0.161	0.0020	mg/Kg wet	0.200		80.5 99.8	40-180 70-130	14.0 7.59	20	v-10
Hexachlorobutadiene	0.0200 0.0200	0.0020	mg/Kg wet	0.0200		99.8 100	70-130	7.13	20	
2-Hexanone (MBK)	0.0200	0.020	mg/Kg wet	0.200		85.0	40-160	4.02	20	
Isopropylbenzene (Cumene)		0.0020	mg/Kg wet	0.200		85.0 103	40-180 70-130	4.02 9.36	20	
p-Isopropyltoluene (p-Cymene)	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130			
Methyl tert-Butyl Ether (MTBE)	0.0203	0.0020	mg/Kg wet	0.0200				8.44 7.68	20 20	
Methylene Chloride	0.0195	0.0040	mg/Kg wet			97.4 98.0	70-130	7.68	20 20	
4-Methyl-2-pentanone (MIBK)	0.0196	0.010		0.0200 0.200		98.0 90.8	70-130 40-160	7.30 6.58	20 20	
	0.182	0.020	mg/Kg wet mg/Kg wet			90.8		6.58	20 20	1.04.37.05
Naphthalene	0.0119	0.0040	mg/ng wet	0.0200		59.7 *	70-130	3.93	20	L-04, V-05

Page 43 of 86



QUALITY CONTROL

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B129214 - SW-846 5035										
LCS Dup (B129214-BSD1)			1	Prepared & A	Analyzed: 08	/22/15				
n-Propylbenzene	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130	8.41	20	
Styrene	0.0197	0.0020	mg/Kg wet	0.0200		98.6	70-130	8.24	20	
1,1,1,2-Tetrachloroethane	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130	10.8	20	
1,1,2,2-Tetrachloroethane	0.0189	0.0010	mg/Kg wet	0.0200		94.7	70-130	5.76	20	
Tetrachloroethylene	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130	7.36	20	
Tetrahydrofuran	0.0180	0.010	mg/Kg wet	0.0200		89.9	70-130	3.39	20	V-16
Toluene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130	6.65	20	
1,2,3-Trichlorobenzene	0.0132	0.0020	mg/Kg wet	0.0200		66.0 *	70-130	5.93	20	L-04, V-05
1,2,4-Trichlorobenzene	0.0134	0.0020	mg/Kg wet	0.0200		67.0 *	70-130	8.40	20	L-04, V-05
1,1,1-Trichloroethane	0.0186	0.0020	mg/Kg wet	0.0200		92.8	70-130	7.37	20	
1,1,2-Trichloroethane	0.0200	0.0020	mg/Kg wet	0.0200		100	70-130	8.54	20	
Trichloroethylene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130	6.66	20	
Trichlorofluoromethane (Freon 11)	0.0188	0.010	mg/Kg wet	0.0200		94.1	70-130	10.3	20	
1,2,3-Trichloropropane	0.0187	0.0020	mg/Kg wet	0.0200		93.7	70-130	8.34	20	
1,2,4-Trimethylbenzene	0.0180	0.0020	mg/Kg wet	0.0200		90.1	70-130	9.66	20	
1,3,5-Trimethylbenzene	0.0196	0.0020	mg/Kg wet	0.0200		98.2	70-130	9.05	20	
Vinyl Chloride	0.0181	0.010	mg/Kg wet	0.0200		90.6	70-130	8.88	20	
m+p Xylene	0.0396	0.0040	mg/Kg wet	0.0400		98.9	70-130	7.94	20	
p-Xylene	0.0191	0.0020	mg/Kg wet	0.0200		95.6	70-130	8.17	20	
Surrogate: 1,2-Dichloroethane-d4	0.0493		mg/Kg wet	0.0500		98.7	70-130			
Surrogate: Toluene-d8	0.0499		mg/Kg wet	0.0500		99.8	70-130			
Surrogate: 4-Bromofluorobenzene	0.0504		mg/Kg wet	0.0500		101	70-130			



QUALITY CONTROL

Semivolatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129116 - SW-846 3546										
Blank (B129116-BLK1)				Prepared: 08/	3/21/15 Analy	zed: 08/24/1;	5			
Acenaphthene	ND	0.17	mg/Kg wet							
Acenaphthylene	ND	0.17	mg/Kg wet							
Acetophenone	ND	0.34	mg/Kg wet							
Aniline	ND	0.34	mg/Kg wet							
Anthracene	ND	0.17	mg/Kg wet							
Benzo(a)anthracene	ND	0.17	mg/Kg wet							
Benzo(a)pyrene	ND	0.17	mg/Kg wet							
Benzo(b)fluoranthene	ND	0.17	mg/Kg wet							
Benzo(g,h,i)perylene	ND	0.17	mg/Kg wet							
Benzo(k)fluoranthene	ND	0.17	mg/Kg wet							
Bis(2-chloroethoxy)methane	ND	0.34	mg/Kg wet							
Bis(2-chloroethyl)ether	ND	0.34	mg/Kg wet							
Bis(2-chloroisopropyl)ether	ND	0.34	mg/Kg wet							
Bis(2-Ethylhexyl)phthalate	ND	0.34	mg/Kg wet							
4-Bromophenylphenylether	ND	0.34	mg/Kg wet							
Butylbenzylphthalate	ND	0.34	mg/Kg wet							
4-Chloroaniline	ND	0.66	mg/Kg wet							
2-Chloronaphthalene	ND	0.34	mg/Kg wet							
2-Chlorophenol	ND	0.34	mg/Kg wet							
Chrysene	ND	0.17	mg/Kg wet							
Dibenz(a,h)anthracene	ND	0.17	mg/Kg wet							
Dibenzofuran	ND	0.34	mg/Kg wet							
Di-n-butylphthalate	ND	0.34	mg/Kg wet							
1,2-Dichlorobenzene	ND	0.34	mg/Kg wet							
1,3-Dichlorobenzene	ND	0.34	mg/Kg wet							
1,4-Dichlorobenzene	ND	0.34	mg/Kg wet							
3,3-Dichlorobenzidine	ND	0.17	mg/Kg wet							
2,4-Dichlorophenol	ND	0.34	mg/Kg wet							
Diethylphthalate	ND	0.34	mg/Kg wet							
2,4-Dimethylphenol	ND	0.34	mg/Kg wet							
Dimethylphthalate	ND	0.34	mg/Kg wet							
2,4-Dinitrophenol	ND	0.66	mg/Kg wet							
2,4-Dinitrotoluene	ND	0.34	mg/Kg wet							
2,6-Dinitrotoluene	ND	0.34	mg/Kg wet							
Di-n-octylphthalate	ND	0.34	mg/Kg wet							
1,2-Diphenylhydrazine (as Azobenzene)	ND	0.34	mg/Kg wet							
Fluoranthene	ND	0.17	mg/Kg wet							
Fluorene	ND	0.17	mg/Kg wet							
Hexachlorobenzene	ND	0.34	mg/Kg wet							
Hexachlorobutadiene	ND	0.34	mg/Kg wet							
Hexachloroethane	ND	0.34	mg/Kg wet							
Indeno(1,2,3-cd)pyrene	ND	0.17	mg/Kg wet							
Isophorone	ND	0.34	mg/Kg wet							
2-Methylnaphthalene	ND	0.17	mg/Kg wet							
2-Methylphenol	ND	0.34	mg/Kg wet							
3/4-Methylphenol	ND	0.34	mg/Kg wet							
Naphthalene	ND	0.17	mg/Kg wet							
Nitrobenzene	ND	0.34	mg/Kg wet							
2-Nitrophenol	ND	0.34	mg/Kg wet							
4-Nitrophenol	ND	0.66	mg/Kg wet							V-20
Pentachlorophenol	ND	0.34	mg/Kg wet							
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QUALITY CONTROL

Semivolatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes	
Batch B129116 - SW-846 3546											
Blank (B129116-BLK1)				Prepared: 08	3/21/15 Analy	zed: 08/24/1	5				
Phenol	ND	0.34	mg/Kg wet								
Pyrene	ND	0.17	mg/Kg wet								
1,2,4-Trichlorobenzene	ND	0.34	mg/Kg wet								
2,4,5-Trichlorophenol	ND	0.34	mg/Kg wet								
2,4,6-Trichlorophenol	ND	0.34	mg/Kg wet								
Surrogate: 2-Fluorophenol	4.66		mg/Kg wet	6.67		69.9	30-130				
Surrogate: Phenol-d6	5.04		mg/Kg wet	6.67		75.6	30-130				
Surrogate: Nitrobenzene-d5	2.74		mg/Kg wet	3.33		82.2	30-130				
Surrogate: 2-Fluorobiphenyl	2.83		mg/Kg wet	3.33		85.0	30-130				
Surrogate: 2,4,6-Tribromophenol	5.23		mg/Kg wet	6.67		78.4	30-130				
Surrogate: p-Terphenyl-d14	3.78		mg/Kg wet	3.33		113	30-130				
LCS (B129116-BS1)				Prepared: 08	3/21/15 Analy	zed: 08/24/1	5				_
Acenaphthene	1.44	0.17	mg/Kg wet	1.67		86.5	40-140				
Acenaphthylene	1.49	0.17	mg/Kg wet	1.67		89.2	40-140				
Acetophenone	1.24	0.34	mg/Kg wet	1.67		74.3	40-140				
Aniline	0.785	0.34	mg/Kg wet	1.67		47.1	40-140				
Anthracene	1.63	0.17	mg/Kg wet	1.67		97.8	40-140				
Benzo(a)anthracene	1.65	0.17	mg/Kg wet	1.67		98.9	40-140				
Benzo(a)pyrene	1.73	0.17	mg/Kg wet	1.67		104	40-140				
Benzo(b)fluoranthene	1.71	0.17	mg/Kg wet	1.67		102	40-140				
Benzo(g,h,i)perylene	1.58	0.17	mg/Kg wet	1.67		94.7	40-140				
Benzo(k)fluoranthene	1.61	0.17	mg/Kg wet	1.67		96.4	40-140				
Bis(2-chloroethoxy)methane	1.40	0.34	mg/Kg wet	1.67		84.2	40-140				
Bis(2-chloroethyl)ether	1.24	0.34	mg/Kg wet	1.67		74.3	40-140				
Bis(2-chloroisopropyl)ether	1.69	0.34	mg/Kg wet	1.67		102	40-140				
Bis(2-Ethylhexyl)phthalate	1.97	0.34	mg/Kg wet	1.67		118	40-140				
4-Bromophenylphenylether	1.67	0.34	mg/Kg wet	1.67		100	40-140				
Butylbenzylphthalate	1.87	0.34	mg/Kg wet	1.67		112	40-140				
4-Chloroaniline	0.867	0.66	mg/Kg wet	1.67		52.0	15-140				
2-Chloronaphthalene	1.27	0.34	mg/Kg wet	1.67		76.0	40-140				
2-Chlorophenol	1.18	0.34	mg/Kg wet	1.67		70.6	30-130				
Chrysene	1.58	0.17	mg/Kg wet	1.67		94.6	40-140				
Dibenz(a,h)anthracene	1.51	0.17	mg/Kg wet	1.67		90.9	40-140				
Dibenzofuran	1.50	0.34	mg/Kg wet	1.67		89.9	40-140				
Di-n-butylphthalate	1.68	0.34	mg/Kg wet	1.67		101	40-140				
1,2-Dichlorobenzene	1.14	0.34	mg/Kg wet	1.67		68.6	40-140				
1,3-Dichlorobenzene	1.10	0.34	mg/Kg wet	1.67		65.8	40-140				
1,4-Dichlorobenzene	1.12	0.34	mg/Kg wet	1.67		67.3	40-140				
3,3-Dichlorobenzidine	1.30	0.17	mg/Kg wet	1.67		77.7	40-140				
2,4-Dichlorophenol	1.46	0.34	mg/Kg wet	1.67		87.8	30-130				
Diethylphthalate	1.68	0.34	mg/Kg wet	1.67		101	40-140				
2,4-Dimethylphenol	1.22	0.34	mg/Kg wet	1.67		73.2	30-130				
Dimethylphthalate	1.63	0.34	mg/Kg wet	1.67		98.0	40-140				
2,4-Dinitrophenol	0.507	0.66	mg/Kg wet	1.67		30.4	15-140				
2,4-Dinitrotoluene	1.65	0.34	mg/Kg wet	1.67		98.8	40-140				
2,6-Dinitrotoluene	1.73	0.34	mg/Kg wet	1.67		104	40-140				
Di-n-octylphthalate	1.87	0.34	mg/Kg wet	1.67		112	40-140				
1,2-Diphenylhydrazine (as Azobenzene)	1.80	0.34	mg/Kg wet	1.67		108	40-140				
Fluoranthene	1.53	0.17	mg/Kg wet	1.67		91.5	40-140				
Fluorene	1.60	0.17	mg/Kg wet	1.67		96.0	40-140				
Hexachlorobenzene	1.68	0.34	mg/Kg wet	1.67		101	40-140				

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QUALITY CONTROL

Semivolatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes	
Batch B129116 - SW-846 3546											
LCS (B129116-BS1)				Prepared: 08	8/21/15 Anal	yzed: 08/24/1	15				
Hexachlorobutadiene	1.42	0.34	mg/Kg wet	1.67		84.9	40-140				
Hexachloroethane	1.16	0.34	mg/Kg wet	1.67		69.5	40-140				
Indeno(1,2,3-cd)pyrene	1.68	0.17	mg/Kg wet	1.67		101	40-140				
Isophorone	1.49	0.34	mg/Kg wet	1.67		89.2	40-140				
2-Methylnaphthalene	1.32	0.17	mg/Kg wet	1.67		79.2	40-140				
2-Methylphenol	1.23	0.34	mg/Kg wet	1.67		73.6	30-130				
3/4-Methylphenol	1.36	0.34	mg/Kg wet	1.67		81.5	30-130				
Naphthalene	1.23	0.17	mg/Kg wet	1.67		74.0	40-140				
Nitrobenzene	1.40	0.34	mg/Kg wet	1.67		84.2	40-140				
2-Nitrophenol	1.36	0.34	mg/Kg wet	1.67		81.7	30-130				
4-Nitrophenol	2.01	0.66	mg/Kg wet	1.67		121	15-140			V-06	Ť
Pentachlorophenol	1.08	0.34	mg/Kg wet	1.67		64.9	30-130				
Phenanthrene	1.64	0.17	mg/Kg wet	1.67		98.7 78.0	40-140				,
Phenol	1.30	0.34	mg/Kg wet	1.67		78.0	15-140				Ť
Pyrene 1,2,4-Trichlorobenzene	1.83	0.17 0.34	mg/Kg wet mg/Kg wet	1.67		110	40-140				
	1.33			1.67		79.5	40-140				
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	1.59	0.34 0.34	mg/Kg wet mg/Kg wet	1.67		95.3	30-130				
	1.58	0.34		1.67		94.6	30-130				
Surrogate: 2-Fluorophenol	4.64		mg/Kg wet	6.67		69.6	30-130				
Surrogate: Phenol-d6	5.20		mg/Kg wet	6.67		78.0	30-130				
Surrogate: Nitrobenzene-d5	2.70		mg/Kg wet	3.33		80.9	30-130				
Surrogate: 2-Fluorobiphenyl	3.04 6.77		mg/Kg wet	3.33		91.2	30-130 30-130				
Surrogate: 2,4,6-Tribromophenol Surrogate: p-Terphenyl-d14	6.77 3.84		mg/Kg wet mg/Kg wet	6.67 3.33		101 115	30-130 30-130				
Surrogate. p-respirentyi-u14	5.04		iiig/Kg wet	5.55		115	30-130				
LCS Dup (B129116-BSD1)				-	8/21/15 Anal	-					
Acenaphthene	1.23	0.17	mg/Kg wet	1.67		74.0	40-140	15.5	30		
Acenaphthylene	1.27	0.17	mg/Kg wet	1.67		76.5	40-140	15.3	30		
Acetophenone	1.11	0.34	mg/Kg wet	1.67		66.4	40-140	11.3	30		
Aniline	0.652	0.34	mg/Kg wet	1.67		39.1 *	40-140	18.6	30	L-07	
Anthracene	1.36	0.17	mg/Kg wet	1.67		81.8	40-140	17.9	30		
Benzo(a)anthracene	1.34	0.17	mg/Kg wet	1.67		80.2	40-140	20.9	30		
Benzo(a)pyrene	1.42	0.17	mg/Kg wet	1.67		84.9	40-140	20.0	30		
Benzo(b)fluoranthene	1.38	0.17	mg/Kg wet	1.67		82.7	40-140	21.3	30		
Benzo(g,h,i)perylene	1.23	0.17	mg/Kg wet	1.67		74.1	40-140	24.5	30		
Benzo(k)fluoranthene	1.36	0.17	mg/Kg wet	1.67		81.7	40-140	16.6	30		
Bis(2-chloroethoxy)methane	1.19	0.34	mg/Kg wet	1.67		71.3	40-140	16.6	30 20		
Bis(2-chloroethyl)ether Bis(2-chloroisopropyl)ether	1.08	0.34 0.34	mg/Kg wet mg/Kg wet	1.67		64.5 00.6	40-140	14.1	30		
Bis(2-chloroisopropyl)ether Bis(2-Ethylhexyl)phthalate	1.51	0.34	mg/Kg wet mg/Kg wet	1.67		90.6 05.7	40-140	11.5 20.0	30 20		
4-Bromophenylphenylether	1.60	0.34	mg/Kg wet	1.67 1.67		95.7 81.6	40-140 40-140	20.9 20.3	30 30		
Butylbenzylphthalate	1.36	0.34	mg/Kg wet	1.67		81.6 90.8	40-140 40-140	20.3	30 30		
4-Chloroaniline	1.51 0.712	0.66	mg/Kg wet	1.67		90.8 42.7	40-140 15-140	21.4 19.6	30 30		t
2-Chloronaphthalene	1.25	0.34	mg/Kg wet	1.67		42.7 74.7	40-140	19.0	30 30		1
2-Chlorophenol	1.25	0.34	mg/Kg wet	1.67		61.2	40-140 30-130	14.2	30 30		
Chrysene	1.02	0.17	mg/Kg wet	1.67		76.9	40-140	20.7	30 30		
Dibenz(a,h)anthracene	1.28	0.17	mg/Kg wet	1.67		70.9	40-140	16.3	30 30		
Dibenzofuran	1.29	0.34	mg/Kg wet	1.67		77.3	40-140	15.0	30 30		
Di-n-butylphthalate	1.29	0.34	mg/Kg wet	1.67		82.9	40-140	19.4	30		
1,2-Dichlorobenzene	1.01	0.34	mg/Kg wet	1.67		60.9	40-140	11.9	30		
1,3-Dichlorobenzene	0.977	0.34	mg/Kg wet	1.67		58.6	40-140	11.5	30		
1,4-Dichlorobenzene	0.977	0.34	mg/Kg wet	1.67		59.2	40-140	12.8	30		
,	0.707	0.01	00	1.07			.0 1 10		50		



QUALITY CONTROL

Semivolatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129116 - SW-846 3546										
LCS Dup (B129116-BSD1)			I	Prepared: 08	3/21/15 Analy	yzed: 08/24/1	5			
3,3-Dichlorobenzidine	0.985	0.17	mg/Kg wet	1.67		59.1	40-140	27.2	30	
2,4-Dichlorophenol	1.23	0.34	mg/Kg wet	1.67		73.6	30-130	17.6	30	
Diethylphthalate	1.40	0.34	mg/Kg wet	1.67		84.2	40-140	18.2	30	
2,4-Dimethylphenol	1.05	0.34	mg/Kg wet	1.67		62.9	30-130	15.1	30	
Dimethylphthalate	1.36	0.34	mg/Kg wet	1.67		81.8	40-140	18.0	30	
2,4-Dinitrophenol	0.462	0.66	mg/Kg wet	1.67		27.7	15-140	9.29	30	
2,4-Dinitrotoluene	1.43	0.34	mg/Kg wet	1.67		86.0	40-140	13.8	30	
2,6-Dinitrotoluene	1.44	0.34	mg/Kg wet	1.67		86.1	40-140	18.5	30	
Di-n-octylphthalate	1.52	0.34	mg/Kg wet	1.67		90.9	40-140	20.7	30	
1,2-Diphenylhydrazine (as Azobenzene)	1.47	0.34	mg/Kg wet	1.67		87.9	40-140	20.6	30	
Fluoranthene	1.26	0.17	mg/Kg wet	1.67		75.7	40-140	19.0	30	
Fluorene	1.34	0.17	mg/Kg wet	1.67		80.7	40-140	17.3	30	
Hexachlorobenzene	1.36	0.34	mg/Kg wet	1.67		81.3	40-140	21.3	30	
Hexachlorobutadiene	1.25	0.34	mg/Kg wet	1.67		75.1	40-140	12.3	30	
Hexachloroethane	1.04	0.34	mg/Kg wet	1.67		62.3	40-140	10.9	30	
Indeno(1,2,3-cd)pyrene	1.34	0.17	mg/Kg wet	1.67		80.6	40-140	22.4	30	
Isophorone	1.29	0.34	mg/Kg wet	1.67		77.6	40-140	13.9	30	
2-Methylnaphthalene	1.14	0.17	mg/Kg wet	1.67		68.3	40-140	14.8	30	
2-Methylphenol	1.05	0.34	mg/Kg wet	1.67		62.8	30-130	15.8	30	
3/4-Methylphenol	1.18	0.34	mg/Kg wet	1.67		71.0	30-130	13.8	30	
Naphthalene	1.07	0.17	mg/Kg wet	1.67		64.2	40-140	14.1	30	
Nitrobenzene	1.07	0.34	mg/Kg wet	1.67		72.8	40-140	14.5	30	
2-Nitrophenol	1.18	0.34	mg/Kg wet	1.67		70.7	30-130	14.4	30	
4-Nitrophenol	1.69	0.66	mg/Kg wet	1.67		102	15-140	17.1	30	V-06
Pentachlorophenol	0.806	0.34	mg/Kg wet	1.67		48.3	30-130	29.3	30	1 00
Phenanthrene	1.36	0.17	mg/Kg wet	1.67		81.5	40-140	19.1	30	
Phenol	1.13	0.34	mg/Kg wet	1.67		67.8	15-140	14.0	30	
Pyrene	1.46	0.17	mg/Kg wet	1.67		87.4	40-140	22.9	30	
1,2,4-Trichlorobenzene	1.40	0.34	mg/Kg wet	1.67		69.5	40-140	13.5	30	
2,4,5-Trichlorophenol	1.35	0.34	mg/Kg wet	1.67		80.8	30-130	16.5	30	
2,4,6-Trichlorophenol	1.35	0.34	mg/Kg wet	1.67		81.6	30-130	14.8	30	
Surrogate: 2-Fluorophenol	4.12		mg/Kg wet	6.67		61.8	30-130			
Surrogate: Phenol-d6	4.52		mg/Kg wet	6.67		67.8	30-130			
Surrogate: Nitrobenzene-d5	2.38		mg/Kg wet	3.33		71.5	30-130			
Surrogate: 2-Fluorobiphenyl	2.66		mg/Kg wet	3.33		79.9	30-130			
Surrogate: 2,4,6-Tribromophenol	5.71		mg/Kg wet	6.67		85.7	30-130			
Surrogate: p-Terphenyl-d14	3.09		mg/Kg wet	3.33		92.7	30-130			



QUALITY CONTROL

Organochloride Pesticides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
a matyte	Result	Limit	Units	Level	result	/0REU	Limits	KrD	LIIIIL	indles
Batch B129118 - SW-846 3546										
Blank (B129118-BLK1)				repared: 08/	/21/15 Analy	yzed: 08/25/1	5			
Aldrin	ND	0.0050	mg/Kg wet							
Aldrin [2C]	ND	0.0050	mg/Kg wet							
alpha-BHC	ND	0.0050	mg/Kg wet							
alpha-BHC [2C]	ND	0.0050	mg/Kg wet							
beta-BHC	ND	0.0050	mg/Kg wet							
beta-BHC [2C]	ND	0.0050	mg/Kg wet							
delta-BHC	ND	0.0050	mg/Kg wet							R-05
delta-BHC [2C]	ND	0.0050	mg/Kg wet							R-05
gamma-BHC (Lindane)	ND	0.0020	mg/Kg wet							
gamma-BHC (Lindane) [2C]	ND	0.0020	mg/Kg wet							
Chlordane	ND	0.020	mg/Kg wet							
Chlordane [2C]	ND	0.020	mg/Kg wet							
4,4'-DDD	ND	0.0040	mg/Kg wet							
4,4'-DDD [2C]	ND	0.0040	mg/Kg wet							
4,4'-DDE	ND	0.0040	mg/Kg wet							
4,4'-DDE [2C]	ND	0.0040	mg/Kg wet							
4,4'-DDT	ND	0.0040	mg/Kg wet							
4,4'-DDT [2C] Dialdrin	ND	0.0040	mg/Kg wet							
Dieldrin	ND	0.0040	mg/Kg wet							
Dieldrin [2C]	ND	0.0040	mg/Kg wet							
Endosulfan I	ND	0.0050	mg/Kg wet							
Endosulfan I [2C] Endosulfan II	ND	0.0050	mg/Kg wet							
Endosulfan II Endosulfan II [2C]	ND	0.0080	mg/Kg wet							
Endosulfan II [2C] Endosulfan Sulfate	ND	0.0080	mg/Kg wet							
Endosulfan Sulfate Endosulfan Sulfate [2C]	ND	0.0080	mg/Kg wet							
Endosulfan Sulfate [2C]	ND	0.0080	mg/Kg wet							
Endrin Endrin [2C]	ND	0.0080	mg/Kg wet							
Endrin [2C] Endrin Aldehyde	ND	0.0080 0.0080	mg/Kg wet mg/Kg wet							
Endrin Aldehyde Endrin Aldehyde [2C]	ND	0.0080 0.0080	mg/Kg wet mg/Kg wet							
Endrin Aldehyde [2C] Endrin Ketone	ND	0.0080 0.0080	mg/Kg wet mg/Kg wet							
Endrin Ketone Endrin Ketone [2C]	ND	0.0080 0.0080	mg/Kg wet mg/Kg wet							
Endrin Ketone [2C] Heptachlor	ND	0.0080	mg/Kg wet mg/Kg wet							
Heptachlor Heptachlor [2C]	ND	0.0050	mg/Kg wet mg/Kg wet							
Heptachlor [2C] Heptachlor Epoxide	ND ND	0.0050	mg/Kg wet mg/Kg wet							
Heptachlor Epoxide Heptachlor Epoxide [2C]	ND	0.0050	mg/Kg wet mg/Kg wet							
Heptachlor Epoxide [2C] Hexachlorobenzene	ND ND	0.0050	mg/Kg wet mg/Kg wet							
Hexachlorobenzene [2C]	ND ND	0.0060	mg/Kg wet mg/Kg wet							
Methoxychlor	ND ND	0.0000	mg/Kg wet							
Methoxychlor [2C]	ND ND	0.050	mg/Kg wet							
Surrogate: Decachlorobiphenyl	0.186		mg/Kg wet	0.200		92.9	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.187		mg/Kg wet	0.200		93.7	30-150			
Surrogate: Tetrachloro-m-xylene	0.182		mg/Kg wet	0.200		91.0	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.168		mg/Kg wet	0.200		83.8	30-150			



QUALITY CONTROL

Organochloride Pesticides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129118 - SW-846 3546										
LCS (B129118-BS1)]	Prepared: 08	3/21/15 Analy	zed: 08/25/1	5			
Aldrin	0.12	0.0050	mg/Kg wet	0.100		120	40-140			
Aldrin [2C]	0.12	0.0050	mg/Kg wet	0.100		122	40-140			
alpha-BHC	0.13	0.0050	mg/Kg wet	0.100		129	40-140			
alpha-BHC [2C]	0.11	0.0050	mg/Kg wet	0.100		112	40-140			
peta-BHC	0.11	0.0050	mg/Kg wet	0.100		114	40-140			
beta-BHC [2C]	0.11	0.0050	mg/Kg wet	0.100		115	40-140			
delta-BHC	0.062	0.0050	mg/Kg wet	0.100		62.3	40-140			R-05
lelta-BHC [2C]	0.060	0.0050	mg/Kg wet	0.100		60.3	40-140			R-05
gamma-BHC (Lindane)	0.12	0.0020	mg/Kg wet	0.100		119	40-140			
gamma-BHC (Lindane) [2C]	0.11	0.0020	mg/Kg wet	0.100		115	40-140			
i,4'-DDD	0.12	0.0040	mg/Kg wet	0.100		124	40-140			
4,4'-DDD [2C]	0.12	0.0040	mg/Kg wet	0.100		120	40-140			
1,4'-DDE	0.13	0.0040	mg/Kg wet	0.100		125	40-140			
4,4'-DDE [2C]	0.12	0.0040	mg/Kg wet	0.100		125	40-140			
1,4'-DDT	0.12	0.0040	mg/Kg wet	0.100		124	40-140			
4,4'-DDT [2C]	0.12	0.0040	mg/Kg wet	0.100		118	40-140			
Dieldrin	0.11	0.0040	mg/Kg wet	0.100		113	40-140			
Dieldrin [2C]	0.12	0.0040	mg/Kg wet	0.100		123	40-140			
Endosulfan I	0.11	0.0050	mg/Kg wet	0.100		114	40-140			
Endosulfan I [2C]	0.12	0.0050	mg/Kg wet	0.100		117	40-140			
Endosulfan II	0.12	0.0080	mg/Kg wet	0.100		117	40-140			
Endosulfan II [2C]	0.12	0.0080	mg/Kg wet	0.100		119	40-140			
Endosulfan Sulfate	0.12	0.0080	mg/Kg wet	0.100		118	40-140			
Endosulfan Sulfate [2C]	0.12	0.0080	mg/Kg wet	0.100		116	40-140			
Endrin	0.13	0.0080	mg/Kg wet	0.100		127	40-140			
Endrin [2C]	0.13	0.0080	mg/Kg wet	0.100		126	40-140			
Endrin Ketone	0.12	0.0080	mg/Kg wet	0.100		116	40-140			
Endrin Ketone [2C]	0.11	0.0080	mg/Kg wet	0.100		114	40-140			
Heptachlor	0.11	0.0050	mg/Kg wet	0.100		113	40-140			
Heptachlor [2C]	0.11	0.0050	mg/Kg wet	0.100		113	40-140			
Heptachlor Epoxide	0.12	0.0050	mg/Kg wet	0.100		115	40-140			
Heptachlor Epoxide [2C]	0.12	0.0050	mg/Kg wet	0.100		115	40-140			
Hexachlorobenzene		0.0060	mg/Kg wet	0.100		117	40-140			
Hexachlorobenzene [2C]	0.11	0.0060	mg/Kg wet	0.100		114	40-140			
Methoxychlor	0.11	0.0000	mg/Kg wet	0.100		111	40-140 40-140			
Methoxychlor [2C]	0.12	0.050	mg/Kg wet	0.100		117	40-140 40-140			
	0.12	0.050								
Surrogate: Decachlorobiphenyl	0.192		mg/Kg wet	0.200		96.2	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.195		mg/Kg wet	0.200		97.5	30-150			
Surrogate: Tetrachloro-m-xylene	0.200		mg/Kg wet	0.200		100	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.184		mg/Kg wet	0.200		91.9	30-150			
LCS Dup (B129118-BSD1)			1	Prepared: 08	3/21/15 Analy	/zed: 08/25/1	5			
Aldrin	0.12	0.0050	mg/Kg wet	0.100		118	40-140	1.71	30	
Aldrin [2C]	0.12	0.0050	mg/Kg wet	0.100		120	40-140	1.88	30	
lpha-BHC	0.12	0.0050	mg/Kg wet	0.100		122	40-140	5.51	30	
alpha-BHC [2C]	0.11	0.0050	mg/Kg wet	0.100		110	40-140	2.23	30	
eta-BHC	0.11	0.0050	mg/Kg wet	0.100		111	40-140	2.44	30	
eta-BHC [2C]	0.11	0.0050	mg/Kg wet	0.100		111	40-140	3.04	30	
lelta-BHC	0.026	0.0050	mg/Kg wet	0.100		25.8 *	40-140	82.8	* 30	L-07A
lelta-BHC [2C]	0.025	0.0050	mg/Kg wet	0.100		25.3 *	40-140	81.9 *	* 30	L-07A
gamma-BHC (Lindane)	0.11	0.0020	mg/Kg wet	0.100		113	40-140	5.31	30	
gamma-BHC (Lindane) [2C]	0.11	0.0020	mg/Kg wet	0.100		111	40-140	3.45	30	



QUALITY CONTROL

Organochloride Pesticides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129118 - SW-846 3546										
LCS Dup (B129118-BSD1)			1	Prepared: 08	8/21/15 Anal	yzed: 08/25/1	15			
4,4'-DDD	0.12	0.0040	mg/Kg wet	0.100		122	40-140	1.66	30	
4,4'-DDD [2C]	0.12	0.0040	mg/Kg wet	0.100		120	40-140	0.705	30	
4,4'-DDE	0.12	0.0040	mg/Kg wet	0.100		123	40-140	1.51	30	
4,4'-DDE [2C]	0.12	0.0040	mg/Kg wet	0.100		123	40-140	1.13	30	
4,4'-DDT	0.12	0.0040	mg/Kg wet	0.100		122	40-140	1.77	30	
4,4'-DDT [2C]	0.12	0.0040	mg/Kg wet	0.100		117	40-140	0.551	30	
Dieldrin	0.11	0.0040	mg/Kg wet	0.100		112	40-140	1.51	30	
Dieldrin [2C]	0.12	0.0040	mg/Kg wet	0.100		121	40-140	1.31	30	
Endosulfan I	0.11	0.0050	mg/Kg wet	0.100		113	40-140	1.70	30	
Endosulfan I [2C]	0.12	0.0050	mg/Kg wet	0.100		115	40-140	1.69	30	
Endosulfan II	0.12	0.0080	mg/Kg wet	0.100		115	40-140	1.72	30	
Endosulfan II [2C]	0.12	0.0080	mg/Kg wet	0.100		118	40-140	1.15	30	
Endosulfan Sulfate	0.11	0.0080	mg/Kg wet	0.100		115	40-140	2.89	30	
Endosulfan Sulfate [2C]	0.11	0.0080	mg/Kg wet	0.100		113	40-140	2.61	30	
Endrin	0.12	0.0080	mg/Kg wet	0.100		125	40-140	1.56	30	
Endrin [2C]	0.12	0.0080	mg/Kg wet	0.100		124	40-140	1.01	30	
Endrin Ketone	0.12	0.0080	mg/Kg wet	0.100		115	40-140	0.830	30	
Endrin Ketone [2C]	0.11	0.0080	mg/Kg wet	0.100		113	40-140	1.07	30	
Heptachlor	0.11	0.0050	mg/Kg wet	0.100		111	40-140	1.97	30	
Heptachlor [2C]	0.11	0.0050	mg/Kg wet	0.100		111	40-140	1.89	30	
Heptachlor Epoxide	0.11	0.0050	mg/Kg wet	0.100		113	40-140	1.84	30	
Heptachlor Epoxide [2C]	0.12	0.0050	mg/Kg wet	0.100		115	40-140	1.49	30	
Hexachlorobenzene	0.11	0.0060	mg/Kg wet	0.100		111	40-140	2.53	30	
Hexachlorobenzene [2C]	0.11	0.0060	mg/Kg wet	0.100		110	40-140	0.738	30	
Methoxychlor	0.12	0.050	mg/Kg wet	0.100		116	40-140	0.923	30	
Methoxychlor [2C]	0.12	0.050	mg/Kg wet	0.100		117	40-140	0.340	30	
Surrogate: Decachlorobiphenyl	0.183		mg/Kg wet	0.200		91.4	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.188		mg/Kg wet	0.200		93.9	30-150			
Surrogate: Tetrachloro-m-xylene	0.188		mg/Kg wet	0.200		94.0	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.180		mg/Kg wet	0.200		89.8	30-150			



QUALITY CONTROL

Polychlorinated Biphenyls By GC/ECD - Quality Control

A 1/	D 1:	Reporting	TT	Spike	Source	0/050	%REC	DDD	RPD	NT -
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B129119 - SW-846 3546										
Blank (B129119-BLK1)			1	Prepared: 08	/21/15 Anal	yzed: 08/25/1	5			
Aroclor-1016	ND	0.020	mg/Kg wet							
Aroclor-1016 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1221	ND	0.020	mg/Kg wet							
Aroclor-1221 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1232	ND	0.020	mg/Kg wet							
Aroclor-1232 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1242	ND	0.020	mg/Kg wet							
Aroclor-1242 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1248	ND	0.020	mg/Kg wet							
Aroclor-1248 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1254	ND	0.020	mg/Kg wet							
Aroclor-1254 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1260	ND	0.020	mg/Kg wet							
Aroclor-1260 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1262	ND	0.020	mg/Kg wet							
Aroclor-1262 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1268	ND	0.020	mg/Kg wet							
Aroclor-1268 [2C]	ND	0.020	mg/Kg wet							
Surrogate: Decachlorobiphenyl	0.177		mg/Kg wet	0.200		88.3	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.195		mg/Kg wet	0.200		97.7	30-150			
Surrogate: Tetrachloro-m-xylene	0.158		mg/Kg wet	0.200		79.1	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.183		mg/Kg wet	0.200		91.4	30-150			
LCS (B129119-BS1)			1	Prepared: 08	/21/15 Anal	yzed: 08/25/1	5			
Aroclor-1016	0.19	0.020	mg/Kg wet	0.200		93.1	40-140			
Aroclor-1016 [2C]	0.19	0.020	mg/Kg wet	0.200		94.5	40-140			
Aroclor-1260	0.19	0.020	mg/Kg wet	0.200		94.6	40-140			
Aroclor-1260 [2C]	0.20	0.020	mg/Kg wet	0.200		97.5	40-140			
Surrogate: Decachlorobiphenyl	0.169		mg/Kg wet	0.200		84.6	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.186		mg/Kg wet	0.200		93.2	30-150			
Surrogate: Tetrachloro-m-xylene	0.157		mg/Kg wet	0.200		78.4	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.180		mg/Kg wet	0.200		90.1	30-150			
LCS Dup (B129119-BSD1)]	Prepared: 08	/21/15 Anal	yzed: 08/25/1	5			
Aroclor-1016	0.20	0.020	mg/Kg wet	0.200		101	40-140	7.78	30	
Aroclor-1016 [2C]	0.20	0.020	mg/Kg wet	0.200		102	40-140	7.90	30	
Aroclor-1260	0.20	0.020	mg/Kg wet	0.200		100	40-140	5.90	30	
Aroclor-1260 [2C]	0.21	0.020	mg/Kg wet	0.200		105	40-140	7.28	30	
Surrogate: Decachlorobiphenyl	0.182		mg/Kg wet	0.200		91.1	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.203		mg/Kg wet	0.200		101	30-150			
Surrogate: Tetrachloro-m-xylene	0.175		mg/Kg wet	0.200		87.3	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.203		mg/Kg wet	0.200		101	30-150			



QUALITY CONTROL

Herbicides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
satch B129123 - SW-846 8151										
lank (B129123-BLK1)				Prepared: 08	8/21/15 Anal	yzed: 08/25/1	5			
,4-D	ND	24	µg/kg wet							
,4-D [2C]	ND	24	µg/kg wet							
,4-DB	ND	24	µg/kg wet							
,4-DB [2C]	ND	24	µg/kg wet							
,4,5-TP (Silvex)	ND	2.4	µg/kg wet							
,4,5-TP (Silvex) [2C]	ND	2.4	µg/kg wet							
,4,5-T	ND	2.4	µg/kg wet							
,4,5-T [2C]	ND	2.4	µg/kg wet							
alapon	ND	60	µg/kg wet							
alapon [2C]	ND	60	µg/kg wet							
vicamba	ND	2.4	µg/kg wet							
icamba [2C]	ND	2.4	$\mu g/kg$ wet							
lichloroprop	ND	24	$\mu g/kg$ wet							
ichloroprop [2C]	ND	24	µg/kg wet							
inoseb	ND	12	$\mu g/kg$ wet							
inoseb [2C]	ND	12	µg/kg wet							
ICPA	ND	2400	µg/kg wet							
1CPA [2C]	ND	2400	µg/kg wet							
ICPP	ND	2400	µg/kg wet							
1CPP [2C]	ND	2400	$\mu g/kg$ wet							
urrogate: 2,4-Dichlorophenylacetic acid	73.4		µg/kg wet	95.2		77.1	30-150			
urrogate: 2,4-Dichlorophenylacetic acid	69.9		µg/kg wet	95.2		73.4	30-150			
2C]										
CS (B129123-BS1)				Prepared: 08	8/21/15 Anal	yzed: 08/25/1	5			
,4-D	107	25	$\mu g/kg$ wet	124		86.2	40-140			
,4-D [2C]	93.4	25	µg/kg wet	124		75.5	40-140			
,4-DB	103	25	µg/kg wet	124		83.4	40-140			
4-DB [2C]	103	25	µg/kg wet	124		82.8	40-140			
4,5-TP (Silvex)	10.3	2.5	µg/kg wet	12.4		83.5	40-140			
,4,5-TP (Silvex) [2C]	10.5	2.5	µg/kg wet	12.4		85.0	40-140			
,4,5-T	10.5	2.5	µg/kg wet	12.4		84.8	40-140			
,4,5-T [2C]	11.0	2.5	µg/kg wet	12.4		89.3	40-140			
alapon	129	62	µg/kg wet	309		41.6	40-140			
alapon [2C]	125	62	µg/kg wet	309		40.3	40-140			
Dicamba	11.2	2.5	µg/kg wet	12.4		90.1	40-140			
vicamba [2C]	11.2	2.5	$\mu g/kg$ wet	12.4		90.3	40-140			
Dichloroprop	125	25	$\mu g/kg$ wet	124		101	40-140			
ichloroprop [2C]	124	25	$\mu g/kg$ wet	124		100	40-140			
inoseb	13.7	12	$\mu g/kg$ wet	61.9		22.2	0-42.4			
inoseb [2C]	13.7	12	$\mu g/kg$ wet	61.9		22.1	0-41.1			
ICPA	10600	2500	$\mu g/kg$ wet	12400		85.4	40-140			
1CPA [2C]	10200	2500	$\mu g/kg$ wet	12400		82.6	40-140			
ЛСРР	10300	2500	$\mu g/kg$ wet	12400		83.4	40-140			
1CPP [2C]	10400	2500	$\mu g/kg$ wet	12400		84.3	40-140			
urrogate: 2,4-Dichlorophenylacetic acid	81.7		µg/kg wet	99.0		82.5	30-150			



QUALITY CONTROL

Herbicides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129123 - SW-846 8151										
LCS Dup (B129123-BSD1)				Prepared: 08	/21/15 Anal	zed: 08/25/1	5			
2,4-D	105	25	µg/kg wet	124		85.0	40-140	1.35	30	
2,4-D [2C]	91.1	25	$\mu g/kg$ wet	124		73.6	40-140	2.54	30	
2,4-DB	102	25	$\mu g/kg$ wet	124		82.2	40-140	1.47	30	
2,4-DB [2C]	103	25	$\mu g/kg$ wet	124		82.9	40-140	0.0998	30	
2,4,5-TP (Silvex)	10.7	2.5	$\mu g/kg$ wet	12.4		86.1	40-140	3.06	30	
2,4,5-TP (Silvex) [2C]	10.8	2.5	µg/kg wet	12.4		87.4	40-140	2.76	30	
2,4,5-T	10.3	2.5	$\mu g/kg$ wet	12.4		83.5	40-140	1.56	30	
2,4,5-T [2C]	10.9	2.5	$\mu g/kg$ wet	12.4		87.7	40-140	1.81	30	
Dalapon	116	62	µg/kg wet	309		37.6 *	40-140	9.98	30	L-07
Dalapon [2C]	113	62	µg/kg wet	309		36.4 *	40-140	10.2	30	L-07
Dicamba	10.0	2.5	µg/kg wet	12.4		80.9	40-140	10.7	30	
Dicamba [2C]	10.7	2.5	µg/kg wet	12.4		86.7	40-140	4.02	30	
Dichloroprop	122	25	µg/kg wet	124		98.7	40-140	2.67	30	
Dichloroprop [2C]	122	25	$\mu g/kg$ wet	124		98.5	40-140	1.55	30	
Dinoseb	15.8	12	$\mu g/kg$ wet	61.9		25.5	0-42.4	13.9	30	
Dinoseb [2C]	15.8	12	$\mu g/kg$ wet	61.9		25.5	0-41.1	14.5	30	
MCPA	9630	2500	$\mu g/kg$ wet	12400		77.8	40-140	9.29	30	
MCPA [2C]	9550	2500	µg/kg wet	12400		77.2	40-140	6.80	30	
МСРР	10500	2500	µg/kg wet	12400		84.8	40-140	1.66	30	
MCPP [2C]	10100	2500	$\mu g/kg$ wet	12400		81.3	40-140	3.69	30	
Surrogate: 2,4-Dichlorophenylacetic acid	80.7		µg/kg wet	99.0		81.6	30-150			
Surrogate: 2,4-Dichlorophenylacetic acid	77.0		$\mu g/kg$ wet	99.0		77.7	30-150			

[2C]



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - EPH - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129222 - SW-846 3546										
Blank (B129222-BLK1)			1	Prepared: 08	/24/15 Anal	yzed: 08/26/1	5			
C9-C18 Aliphatics	ND	10	mg/Kg wet							
C19-C36 Aliphatics	ND	10	mg/Kg wet							
Unadjusted C11-C22 Aromatics	ND	10	mg/Kg wet							
C11-C22 Aromatics	ND	10	mg/Kg wet							
Acenaphthene	ND	0.10	mg/Kg wet							
Acenaphthylene	ND	0.10	mg/Kg wet							
Anthracene	ND	0.10	mg/Kg wet							
Benzo(a)anthracene	ND	0.10	mg/Kg wet							
Benzo(a)pyrene	ND	0.10	mg/Kg wet							
Benzo(b)fluoranthene	ND	0.10	mg/Kg wet							
Benzo(g,h,i)perylene	ND	0.10	mg/Kg wet							
Benzo(k)fluoranthene	ND	0.10	mg/Kg wet							
Chrysene	ND	0.10	mg/Kg wet							
Dibenz(a,h)anthracene	ND	0.10	mg/Kg wet							
Fluoranthene	ND	0.10	mg/Kg wet							
Fluorene	ND	0.10	mg/Kg wet							
Indeno(1,2,3-cd)pyrene	ND	0.10	mg/Kg wet							
2-Methylnaphthalene	ND	0.10	mg/Kg wet							
Naphthalene	ND	0.10	mg/Kg wet							
Phenanthrene	ND	0.10	mg/Kg wet							
Pyrene	ND	0.10	mg/Kg wet							
n-Decane	ND	0.10	mg/Kg wet							
n-Docosane	ND	0.10	mg/Kg wet							
n-Dodecane	ND	0.10	mg/Kg wet							
n-Eicosane	ND	0.10	mg/Kg wet							
n-Hexacosane	ND	0.10	mg/Kg wet							
n-Hexadecane	ND	0.10	mg/Kg wet							
n-Hexatriacontane	ND	0.10	mg/Kg wet							
n-Nonadecane	ND	0.10	mg/Kg wet							
n-Nonane	ND	0.10	mg/Kg wet							
n-Octacosane	ND	0.10	mg/Kg wet							
n-Octadecane	ND	0.10	mg/Kg wet							
n-Tetracosane	ND	0.10	mg/Kg wet							
n-Tetradecane	ND	0.10	mg/Kg wet							
n-Triacontane	ND	0.10	mg/Kg wet							
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
Surrogate: Chlorooctadecane (COD)	3.03		mg/Kg wet	5.00		60.6	40-140			
Surrogate: o-Terphenyl (OTP)	3.65		mg/Kg wet	5.00		73.0	40-140			
Surrogate: 2-Bromonaphthalene	5.35		mg/Kg wet	5.00		107	40-140			
Surrogate: 2-Fluorobiphenyl	5.05		mg/Kg wet	5.00		101	40-140			
LCS (B129222-BS1)			1	Prepared: 08	/24/15 Anal	yzed: 08/26/1	5			
Acenaphthene	3.66	0.10	mg/Kg wet	5.00		73.1	40-140			-
Acenaphthylene	3.58	0.10	mg/Kg wet	5.00		71.6	40-140			
Anthracene	4.10	0.10	mg/Kg wet	5.00		82.0	40-140			
Benzo(a)anthracene	3.92	0.10	mg/Kg wet	5.00		78.4	40-140			
Benzo(a)pyrene	3.84	0.10	mg/Kg wet	5.00		76.9	40-140			
Benzo(b)fluoranthene	3.86	0.10	mg/Kg wet	5.00		77.2	40-140			
Benzo(g,h,i)perylene	4.11	0.10	mg/Kg wet	5.00		82.3	40-140			
Benzo(k)fluoranthene	3.80	0.10	mg/Kg wet	5.00		76.1	40-140			
Chrysene	3.91	0.10	mg/Kg wet	5.00		78.3	40-140			

Table of Contents



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - EPH - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129222 - SW-846 3546										
LCS (B129222-BS1)]	Prepared: 08	8/24/15 Analy	zed: 08/26/	15			
Dibenz(a,h)anthracene	4.15	0.10	mg/Kg wet	5.00		82.9	40-140			
Fluoranthene	4.03	0.10	mg/Kg wet	5.00		80.5	40-140			
Fluorene	3.83	0.10	mg/Kg wet	5.00		76.6	40-140			
ndeno(1,2,3-cd)pyrene	4.05	0.10	mg/Kg wet	5.00		80.9	40-140			
-Methylnaphthalene	3.52	0.10	mg/Kg wet	5.00		70.5	40-140			
Japhthalene	3.24	0.10	mg/Kg wet	5.00		64.8	40-140			
Phenanthrene	4.01	0.10	mg/Kg wet	5.00		80.2	40-140			
yrene	4.03	0.10	mg/Kg wet	5.00		80.6	40-140			
-Decane	2.45	0.10	mg/Kg wet	5.00		49.0	40-140			
-Docosane	3.64	0.10	mg/Kg wet	5.00		72.9	40-140			
-Dodecane	2.78	0.10	mg/Kg wet	5.00		55.6	40-140			
-Eicosane	3.61	0.10	mg/Kg wet	5.00		72.1	40-140			
-Hexacosane	3.49	0.10	mg/Kg wet	5.00		69.7	40-140			
-Hexadecane	3.49	0.10	mg/Kg wet	5.00		69.4	40-140			
n-Hexatriacontane	3.76	0.10	mg/Kg wet	5.00		75.3	40-140			
-Nonadecane	3.60	0.10	mg/Kg wet	5.00		73.5	40-140			
-Nonane	2.01	0.10	mg/Kg wet	5.00		40.2	30-140			
-Octacosane	3.49	0.10	mg/Kg wet	5.00		69.8	40-140			
-Octadecane		0.10	mg/Kg wet	5.00		72.2	40-140			
-Tetracosane	3.61	0.10	mg/Kg wet			76.1	40-140			
-Tetradecane	3.80	0.10	mg/Kg wet	5.00 5.00		61.7	40-140			
-Triacontane	3.08	0.10	mg/Kg wet							
Japhthalene-aliphatic fraction	3.45	0.10	mg/Kg wet	5.00		69.0	40-140			
	ND			5.00			0-5			
-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
urrogate: Chlorooctadecane (COD)	3.01		mg/Kg wet	5.00		60.3	40-140			
urrogate: o-Terphenyl (OTP)	3.59		mg/Kg wet	5.00		71.8	40-140			
urrogate: 2-Bromonaphthalene	5.39		mg/Kg wet	5.00		108	40-140			
urrogate: 2-Fluorobiphenyl	5.14		mg/Kg wet	5.00		103	40-140			
.CS Dup (B129222-BSD1)]	Prepared: 08	8/24/15 Analy	zed: 08/26/	15			
cenaphthene	3.59	0.10	mg/Kg wet	5.00		71.8	40-140	1.82	25	
Acenaphthylene	3.50	0.10	mg/Kg wet	5.00		69.9	40-140	2.31	25	
Inthracene	4.39	0.10	mg/Kg wet	5.00		87.8	40-140	6.90	25	
enzo(a)anthracene	4.31	0.10	mg/Kg wet	5.00		86.2	40-140	9.55	25	
enzo(a)pyrene	4.24	0.10	mg/Kg wet	5.00		84.8	40-140	9.87	25	
Benzo(b)fluoranthene	4.27	0.10	mg/Kg wet	5.00		85.5	40-140	10.2	25	
enzo(g,h,i)perylene	4.43	0.10	mg/Kg wet	5.00		88.6	40-140	7.44	25	
senzo(k)fluoranthene	4.18	0.10	mg/Kg wet	5.00		83.7	40-140	9.54	25	
Thrysene	4.30	0.10	mg/Kg wet	5.00		86.0	40-140	9.40	25	
Dibenz(a,h)anthracene	4.56	0.10	mg/Kg wet	5.00		91.1	40-140	9.43	25	
luoranthene	4.38	0.10	mg/Kg wet	5.00		88.2	40-140	9.12	25	
luorene	3.86	0.10	mg/Kg wet	5.00		77.1	40-140	0.739	25	
ndeno(1,2,3-cd)pyrene	4.47	0.10	mg/Kg wet	5.00		89.5	40-140	10.0	25 25	
-Methylnaphthalene	4.47 3.46	0.10	mg/Kg wet	5.00		69.2	40-140	1.74	25 25	
laphthalene	3.46	0.10	mg/Kg wet	5.00		64.6	40-140	0.263	25 25	
henanthrene		0.10	mg/Kg wet	5.00		84.7	40-140	0.203 5.47		
lyrene	4.24	0.10	mg/Kg wet						25 25	
-	4.41			5.00		88.3	40-140	9.05	25 25	
-Decane	2.40	0.10	mg/Kg wet	5.00		48.0	40-140	2.12	25	
-Docosane	4.01	0.10	mg/Kg wet	5.00		80.2	40-140	9.56	25	
-Dodecane	2.70	0.10	mg/Kg wet	5.00		53.9	40-140	3.00	25	
-Eicosane	3.95	0.10	mg/Kg wet	5.00		79.0	40-140	9.14	25	
-Hexacosane	3.86	0.10	mg/Kg wet	5.00		77.1	40-140	10.1	25	



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - EPH - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
	Kesuit	Emit	Onits	Level	Result	70KLC	Linits	KI D	Liiiit	Notes
Batch B129222 - SW-846 3546										
LCS Dup (B129222-BSD1)				Prepared: 08	3/24/15 Analy	zed: 08/26/1	15			
n-Hexadecane	3.56	0.10	mg/Kg wet	5.00		71.3	40-140	2.71	25	
n-Hexatriacontane	4.10	0.10	mg/Kg wet	5.00		82.0	40-140	8.49	25	
n-Nonadecane	3.92	0.10	mg/Kg wet	5.00		78.5	40-140	8.70	25	
n-Nonane	1.94	0.10	mg/Kg wet	5.00		38.8	30-140	3.71	25	
n-Octacosane	3.85	0.10	mg/Kg wet	5.00		77.1	40-140	9.84	25	
n-Octadecane	3.91	0.10	mg/Kg wet	5.00		78.2	40-140	7.92	25	
n-Tetracosane	4.19	0.10	mg/Kg wet	5.00		83.9	40-140	9.73	25	
n-Tetradecane	2.98	0.10	mg/Kg wet	5.00		59.6	40-140	3.48	25	
n-Triacontane	3.80	0.10	mg/Kg wet	5.00		76.0	40-140	9.71	25	
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
Surrogate: Chlorooctadecane (COD)	3.25		mg/Kg wet	5.00		65.0	40-140			
Surrogate: o-Terphenyl (OTP)	3.83		mg/Kg wet	5.00		76.7	40-140			
Surrogate: 2-Bromonaphthalene	5.60		mg/Kg wet	5.00		112	40-140			
Surrogate: 2-Fluorobiphenyl	5.36		mg/Kg wet	5.00		107	40-140			
Aatrix Spike (B129222-MS1)	Sou	·ce: 15H0894	4-01	Prepared: 08	8/24/15 Analy	zed: 08/26/1	15			
C9-C18 Aliphatics	24.8	11	mg/Kg dry	31.6	9.05	49.8	40-140			
C19-C36 Aliphatics	64.9	11	mg/Kg dry	42.1	34.6	72.0	40-140			
Jnadjusted C11-C22 Aromatics	219	11	mg/Kg dry	89.5	158	69.0	40-140			
Acenaphthene	3.95	0.11	mg/Kg dry	5.26	0.659	62.6	40-140			
Acenaphthylene	3.36	0.11	mg/Kg dry	5.26	0.00	63.8	40-140			
Anthracene	5.59	0.11	mg/Kg dry	5.26	1.63	75.3	40-140			
Benzo(a)anthracene	7.10	0.11	mg/Kg dry	5.26	3.55	67.4	40-140			
Benzo(a)pyrene	7.15	0.11	mg/Kg dry	5.26	3.83	63.1	40-140			
Benzo(b)fluoranthene	7.54	0.11	mg/Kg dry	5.26	4.53	57.1	40-140			
Benzo(g,h,i)perylene	4.87	0.11	mg/Kg dry	5.26	1.95	55.4	40-140			
Benzo(k)fluoranthene	4.94	0.11	mg/Kg dry	5.26	1.62	63.0	40-140			
Chrysene	7.32	0.11	mg/Kg dry	5.26	4.04	62.2	40-140			
Dibenz(a,h)anthracene	3.93	0.11	mg/Kg dry	5.26	0.595	63.3	40-140			
Fluoranthene	11.3	0.11	mg/Kg dry	5.26	8.16	59.0	40-140			
Fluorene	4.21	0.11	mg/Kg dry	5.26	0.677	67.2	40-140			
ndeno(1,2,3-cd)pyrene	5.41	0.11	mg/Kg dry	5.26	2.25	59.9	40-140			
2-Methylnaphthalene	2.97	0.11	mg/Kg dry	5.26	0.166	53.4	40-140			
Naphthalene	2.53	0.11	mg/Kg dry	5.26	0.213	44.0	40-140			
Phenanthrene	10.4	0.11	mg/Kg dry	5.26	6.93	65.9	40-140			
Pyrene	11.3	0.11	mg/Kg dry	5.26	7.97	63.3	40-140			
n-Nonane	1.16	0.11	mg/Kg dry	5.26	0.00	22.0 *	30-140			MS-07A
Surrogate: Chlorooctadecane (COD)	3.30		mg/Kg dry	5.26		62.6	40-140			
Surrogate: o-Terphenyl (OTP)	3.56		mg/Kg dry	5.26		67.7	40-140			
Surrogate: 2-Bromonaphthalene	4.88		mg/Kg dry	5.26		92.6	40-140			
Surrogate: 2-Fluorobiphenyl	4.53		mg/Kg dry	5.26		86.2	40-140			



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - EPH - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129222 - SW-846 3546										
Matrix Spike Dup (B129222-MSD1)	Sou	rce: 15H0894	-01	Prepared: 08	8/24/15 Analyz	zed: 08/20	5/15			
C9-C18 Aliphatics	22.3	11	mg/Kg dry	31.6	9.05	41.9	40-140	10.6	50	
C19-C36 Aliphatics	54.8	11	mg/Kg dry	42.1	34.6	48.0	40-140	16.9	50	
Jnadjusted C11-C22 Aromatics	187	11	mg/Kg dry	89.5	158	33.0	* 40-140	15.9	50	MS-22
Acenaphthene	3.44	0.11	mg/Kg dry	5.26	0.659	52.8	40-140	13.9	50	
Acenaphthylene	2.87	0.11	mg/Kg dry	5.26	0.00	54.5	40-140	15.6	50	
Anthracene	4.80	0.11	mg/Kg dry	5.26	1.63	60.3	40-140	15.2	50	
Benzo(a)anthracene	5.92	0.11	mg/Kg dry	5.26	3.55	44.9	40-140	18.2	50	
Benzo(a)pyrene	5.61	0.11	mg/Kg dry	5.26	3.83	33.8	* 40-140	24.1	50	MS-22
Benzo(b)fluoranthene	6.17	0.11	mg/Kg dry	5.26	4.53	31.2	* 40-140	19.9	50	MS-22
Benzo(g,h,i)perylene	3.88	0.11	mg/Kg dry	5.26	1.95	36.6	* 40-140	22.7	50	MS-22
Benzo(k)fluoranthene	3.94	0.11	mg/Kg dry	5.26	1.62	44.1	40-140	22.4	50	
Chrysene	6.05	0.11	mg/Kg dry	5.26	4.04	38.2	* 40-140	18.9	50	MS-22
Dibenz(a,h)anthracene	3.08	0.11	mg/Kg dry	5.26	0.595	47.3	40-140	24.1	50	
luoranthene	9.71	0.11	mg/Kg dry	5.26	8.16	29.4	* 40-140	14.9	50	MS-22
luorene	3.64	0.11	mg/Kg dry	5.26	0.677	56.4	40-140	14.5	50	
ndeno(1,2,3-cd)pyrene	4.30	0.11	mg/Kg dry	5.26	2.25	39.0	* 40-140	22.7	50	MS-22
2-Methylnaphthalene	2.57	0.11	mg/Kg dry	5.26	0.166	45.6	40-140	14.7	50	
Naphthalene	2.13	0.11	mg/Kg dry	5.26	0.213	36.4	* 40-140	17.1	50	MS-22
Phenanthrene	9.28	0.11	mg/Kg dry	5.26	6.93	44.6	40-140	11.4	50	
Pyrene	9.73	0.11	mg/Kg dry	5.26	7.97	33.4	* 40-140	15.0	50	MS-22
n-Nonane	1.11	0.11	mg/Kg dry	5.26	0.00	21.1	* 30-140	4.01	50	MS-07A
Surrogate: Chlorooctadecane (COD)	2.88		mg/Kg dry	5.26		54.8	40-140			
Surrogate: o-Terphenyl (OTP)	2.92		mg/Kg dry	5.26		55.5	40-140			
Surrogate: 2-Bromonaphthalene	4.85		mg/Kg dry	5.26		92.2	40-140			
Surrogate: 2-Fluorobiphenyl	4.48		mg/Kg dry	5.26		85.1	40-140			



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B129003 - SW-846 3050B										
Blank (B129003-BLK1)				Prepared: 08	3/19/15 Anal	yzed: 08/21/	/15			
Arsenic	ND	2.5	mg/Kg wet							
Barium	ND	2.5	mg/Kg wet							
Cadmium	ND	0.25	mg/Kg wet							
Chromium	ND	0.50	mg/Kg wet							
Lead	ND	0.75	mg/Kg wet							
Selenium	ND	5.0	mg/Kg wet							
Silver	ND	0.50	mg/Kg wet							
LCS (B129003-BS1)				Prepared: 08	3/19/15 Anal	yzed: 08/21/	/15			
Arsenic	91.2	5.0	mg/Kg wet	98.5		92.6	77.8-122.1			
Barium	294	5.0	mg/Kg wet	308		95.3	82-117.4			
Cadmium	133	0.50	mg/Kg wet	146		91.1	81.9-118.2			
Chromium	174	1.0	mg/Kg wet	182		95.6	78.7-120.6			
Lead	118	1.5	mg/Kg wet	130		90.8	82.4-117.8			
Selenium	154	10	mg/Kg wet	154		99.8	77.1-122.3			
Silver	37.1	1.0	mg/Kg wet	40.9		90.6	74.3-125.4			
LCS Dup (B129003-BSD1)				Prepared: 08	8/19/15 Anal	yzed: 08/21/	/15			
Arsenic	92.6	5.0	mg/Kg wet	98.5		94.0	77.8-122.1	1.52	30	
Barium	297	5.0	mg/Kg wet	308		96.5	82-117.4	1.17	30	
Cadmium	140	0.50	mg/Kg wet	146		95.9	81.9-118.2	5.14	30	
Chromium	174	1.0	mg/Kg wet	182		95.5	78.7-120.6	0.0717	30	
Lead	119	1.5	mg/Kg wet	130		91.6	82.4-117.8	0.901	30	
Selenium	154	10	mg/Kg wet	154		100	77.1-122.3	0.202	30	
Silver	37.0	1.0	mg/Kg wet	40.9		90.6	74.3-125.4	0.0797	30	
MRL Check (B129003-MRL1)				Prepared: 08	3/19/15 Anal	yzed: 08/21/	/15			
Lead	0.772	0.70	mg/Kg wet	0.699		111	80-120			
Batch B129146 - SW-846 7471										
Blank (B129146-BLK1)				Prepared: 08	3/21/15 Anal	yzed: 08/24/	/15			
Mercury	ND	0.025	mg/Kg wet							
LCS (B129146-BS1)				Prepared: 08	3/21/15 Anal	yzed: 08/24/	/15			
Mercury	7.56	0.77	mg/Kg wet	7.10		106	73.7-126.3			
LCS Dup (B129146-BSD1)				Prepared: 08	8/21/15 Anal	yzed: 08/24/	/15			
Mercury	7.29	0.78	mg/Kg wet	7.10		103	73.7-126.3	3.57	30	
Duplicate (B129146-DUP1)	Sou	rce: 15H0894	-01	Prepared: 08	3/21/15 Anal	yzed: 08/24/	/15			
Mercury	5.70	0.53	mg/Kg dry		0.646			159 *	35	R-02



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129146 - SW-846 7471										
Matrix Spike (B129146-MS1)	Sour	ce: 15H0894-(01	Prepared: 08	/21/15 Analy	zed: 08/24/	15			
Mercury	0.697	0.055	mg/Kg dry	0.183	0.646	28.0 *	75-125			MS-07



QUALITY CONTROL

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B129120 - SW-846 9045C										
LCS (B129120-BS1)				Prepared &	Analyzed: 08/	/21/15				
pH	6.03		pH Units	6.00		100	98.6-102			
Batch B129265 - SM21-22 2510B Modified										
Blank (B129265-BLK1)				Prepared &	Analyzed: 08	/24/15				
Specific conductance	ND	2.0	µmhos/cm							
LCS (B129265-BS1)				Prepared &	Analyzed: 08	/24/15				
Specific conductance	280		µmhos/cm	286		96.5	88.6-105			
Batch B129274 - SW-846 9014										
Blank (B129274-BLK1)				Prepared &	Analyzed: 08/	/24/15				
Reactive Cyanide	ND	0.40	mg/Kg							
LCS (B129274-BS1)				Prepared &	Analyzed: 08	/24/15				
Reactive Cyanide	11	0.40	mg/Kg	10.0		105	86.4-107			
Batch B129293 - SW-846 9030A										
Blank (B129293-BLK1)				Prepared &	Analyzed: 08	/24/15				
Reactive Sulfide	ND	2.0	mg/Kg							
LCS (B129293-BS1)				Prepared &	Analyzed: 08	/24/15				
Reactive Sulfide	16	2.0	mg/Kg	14.8		108	42.9-132			
Batch B129361 - % Solids										
Duplicate (B129361-DUP1)	Sou	rce: 15H0894	-02	Prepared: 08	/25/15 Analy	yzed: 08/26/	15			
% Solids	90.0		% Wt		91.8			1.98	20	
Batch B129491 - % Solids										
Duplicate (B129491-DUP1)	Sou	rce: 15H0894	-01	Prepared: 08	/26/15 Analy	yzed: 08/27/	15			
% Solids	94.1		% Wt		95.0	1		0.952	20	



Lab Sample ID:	S009347-PEM1	Analyzed:	08/25/2015
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	2.25		
Endrin [1]	2.79		
Column Number:	2		
Analyte	% Breakdown		
4,4'-DDT [2]	3.64		
Endrin [2]	2.66		

BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM2	Analyzed: 08/25/2015	
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	2.90		
Endrin [1]	3.30		

Column Number:	2
Analyte	% Breakdown
4,4'-DDT [2]	4.15
Endrin [2]	3.07

BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM3	Analyzed: 08/25/2015
Column Number:	1	
Analyte	% Breakdown	
4,4'-DDT [1]	1.27	
Endrin [1]	1.98	

Table of Contents



BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM3	Analyzed: 08/25/2015
Column Number:	2	
Analyte	% Breakdown	
4,4'-DDT [2]	2.10	
Endrin [2]	2.07	

BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM4	Analyzed:	08/26/2015
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	1.94		
Endrin [1]	2.39		

Column Number:	2
Analyte	% Breakdown
4,4'-DDT [2]	2.90
Endrin [2]	2.45

BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM5	Analyzed:	08/26/2015
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	2.30		
Endrin [1]	2.40		
Column Number:	2		
Analyte	% Breakdown		
4,4'-DDT [2]	3.25		
Endrin [2]	2.52		

BREAKDOWN REPORT



2.28

Endrin [2]

Lab Sample ID:	S009347-PEM6	Analyzed:	08/26/2015
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	1.92		
Endrin [1]	2.07		
Column Number:	2		
Analyte	% Breakdown		
4,4'-DDT [2]	2.74		

BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM7	Analyzed:	08/26/2015
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	3.19		
Endrin [1]	3.15		
Column Number:	2		

Analyte	% Breakdown
4,4'-DDT [2]	3.76
Endrin [2]	3.17

BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM8	Analyzed:	08/27/2015
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	2.00		
Endrin [1]	2.50		



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 BREAKDOWN REPORT

Lab Sample ID:	S009347-PEM8	Analyzed:	08/27/2015
Column Number:	2		
Analyte	% Breakdown		
4,4'-DDT [2]	2.64		
Endrin [2]	2.47		



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

Composite

La	b Sample ID: 15H	10894-07		Γ	Date(s) Analy	zed: 08/26/2015	08/2	6/2015
Instrument ID (1): ECD2		CD2		I	nstrument ID	(2): EC	CD2	
GC	Column (1):	ID:	(m	ım) (GC Column (2):	ID:	(mm)
	ANALYTE	COL	RT	RT W FROM	/INDOW TO	CONCENTRATION	%D	
	4,4'-DDT	1	7.09	0.00	0.00	0.021		
ſ		2	7.24	0.00	0.00	0.017	19.1	
ſ	Chlordane	1	0.00	0.00	0.00	0.025		
		2	0.00	0.00	0.00	0.026	1.9	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

Lab Sample ID:	B129118-BS1		Date(s) Analyzed:	08/25/2015	08/25/20)15
Instrument ID (1):	ECD2		Instrument ID (2):	ECD2		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm)

ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%D
/			FROM	то		
4,4'-DDD	1	6.89	0.00	0.00	0.12	
	2	7.01	0.00	0.00	0.12	3
4,4'-DDE	1	6.46	0.00	0.00	0.13	
	2	6.58	0.00	0.00	0.12	4
4,4'-DDT	1	7.09	0.00	0.00	0.12	
	2	7.24	0.00	0.00	0.12	3
Aldrin	1	5.83	0.00	0.00	0.12	
	2	5.85	0.00	0.00	0.12	0
alpha-BHC	1	5.19	0.00	0.00	0.13	
	2	5.20	0.00	0.00	0.11	16
beta-BHC	1	5.42	0.00	0.00	0.11	
	2	5.45	0.00	0.00	0.11	4
delta-BHC	1	5.52	0.00	0.00	0.062	
	2	5.62	0.00	0.00	0.060	4
Dieldrin	1	6.66	0.00	0.00	0.11	
	2	6.68	0.00	0.00	0.12	6
Endosulfan I	1	6.49	0.00	0.00	0.11	
	2	6.49	0.00	0.00	0.12	5
Endosulfan II	1	6.98	0.00	0.00	0.12	
	2	7.05	0.00	0.00	0.12	3
Endosulfan Sulfate	1	7.62	0.00	0.00	0.12	
	2	7.53	0.00	0.00	0.12	2
Endrin	1	6.82	0.00	0.00	0.13	
	2	6.89	0.00	0.00	0.13	2
Endrin Ketone	1	7.84	0.00	0.00	0.12	
	2	7.93	0.00	0.00	0.11	5
gamma-BHC (Lindane)	1	5.37	0.00	0.00	0.12	
	2	5.40	0.00	0.00	0.11	8
Heptachlor	1	5.65	0.00	0.00	0.11	
	2	5.65	0.00	0.00	0.11	3
Heptachlor Epoxide	1	6.23	0.00	0.00	0.12	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

Lab Sample ID: B129118-BS			C	ate(s) Analy	vzed: 08/25/2015	08/25/2015		
Instrument ID (1): EC		CD2		lı	nstrument ID	0 (2): EC	D2	
G	C Column (1):	ID:	(m	ım) C	C Column (2):	ID:	(mm)
	ANALYTE	COL	RT	RT W	INDOW	CONCENTRATION	%D	
				FROM	то			1
		2	6.22	0.00	0.00	0.12	4	
	Hexachlorobenzene	1	5.09	0.00	0.00	0.11		
		2	5.12	0.00	0.00	0.11	4	
	Methoxychlor	1	7.47	0.00	0.00	0.12		
		2	7.79	0.00	0.00	0.12	3	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

т

Lab Sample ID:	B129118-BSD1		Date(s) Analyzed:	08/25/2015	08/25/20	15
Instrument ID (1):	ECD2		Instrument ID (2):	ECD2		
GC Column (1):	ID:	(mm)	GC Column (2):		ID:	(mm)

ANALYTE	COL	RT	RT WINDOW		CONCENTRATION	%D
			FROM	то		
4,4'-DDD	1	6.89	0.00	0.00	0.12	
	2	7.01	0.00	0.00	0.12	2
4,4'-DDE	1	6.47	0.00	0.00	0.12	
	2	6.59	0.00	0.00	0.12	2
4,4'-DDT	1	7.09	0.00	0.00	0.12	
	2	7.24	0.00	0.00	0.12	2
Aldrin	1	5.83	0.00	0.00	0.12	
	2	5.85	0.00	0.00	0.12	2
alpha-BHC	1	5.19	0.00	0.00	0.12	
	2	5.20	0.00	0.00	0.11	10
beta-BHC	1	5.42	0.00	0.00	0.11	
	2	5.45	0.00	0.00	0.11	1
delta-BHC	1	5.52	0.00	0.00	0.026	
	2	5.62	0.00	0.00	0.025	3
Dieldrin	1	6.66	0.00	0.00	0.11	
	2	6.68	0.00	0.00	0.12	7
Endosulfan I	1	6.49	0.00	0.00	0.11	
	2	6.49	0.00	0.00	0.12	6
Endosulfan II	1	6.98	0.00	0.00	0.12	
	2	7.06	0.00	0.00	0.12	4
Endosulfan Sulfate	1	7.62	0.00	0.00	0.11	
	2	7.53	0.00	0.00	0.11	4
Endrin	1	6.82	0.00	0.00	0.12	
	2	6.90	0.00	0.00	0.12	4
Endrin Ketone	1	7.84	0.00	0.00	0.12	
	2	7.93	0.00	0.00	0.11	4
gamma-BHC (Lindane)	1	5.37	0.00	0.00	0.11	
	2	5.40	0.00	0.00	0.11	3
Heptachlor	1	5.65	0.00	0.00	0.11	
	2	5.65	0.00	0.00	0.11	1
Heptachlor Epoxide	1	6.23	0.00	0.00	0.11	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

La	b Sample ID:	B1291	18-BSD	1	[Date(s) Analy	zed: 08/25/201	5 08/2	25/2015
Ins	trument ID (1):	ECD	02		I	nstrument ID	(2):	ECD2	
GC	Column (1):		ID:	(m	ım) (GC Column (2):	ID:	(mm)
ſ	ANALYTE		COL	RT	RT W	/INDOW	CONCENTRATIO	N %D]
ŀ			2	6.22	0.00	0.00	0.12	6	-
Ī	Hexachlorobenzene		1	5.09	0.00	0.00	0.11		
			2	5.12	0.00	0.00	0.11	1]
ſ	Methoxychlor		1	7.47	0.00	0.00	0.12]
Γ			2	7.79	0.00	0.00	0.12	3]





IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

SW-846 8082A

La	b Sample ID: B	129119-BS1		D	ate(s) Analy	zed: 08/25/2015	08/2	25/2015
Ins	strument ID (1):			Ir	strument ID	(2):		
GC	Column (1):	ID:	(m	ım) G	iC Column (ź	2):	ID:	(mm)
ſ	ANALYTE	COL	RT	RT W	INDOW	CONCENTRATION	%D]
	,	002		FROM	то		,00	
Γ	Aroclor-1016	1	0.00	0.00	0.00	0.19		
Γ		2	0.00	0.00	0.00	0.19	2]
Ī	Aroclor-1260	1	0.00	0.00	0.00	0.19		
Ī		2	0.00	0.00	0.00	0.20	6]



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

SW-846 8082A

La	b Sample ID:B12	9119-BSD	1	D	ate(s) Analy	zed: 08/25/2015	08/2	25/2015
Ins	strument ID (1):			Ir	strument ID	(2):		
GC	Column (1):	ID:	(m	ım) G	C Column (ź	2):	ID:	(mm)
ſ	ANALYTE	COL	RT	RT W	INDOW	CONCENTRATION	%D]
		001		FROM	то		,00	
	Aroclor-1016	1	0.00	0.00	0.00	0.20		
		2	0.00	0.00	0.00	0.20	0]
	Aroclor-1260	1	0.00	0.00	0.00	0.20		
		2	0.00	0.00	0.00	0.21	4]



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

SW-846 8151A

La	b Sample ID:	B129123-BS1		Da	ate(s) Analy	zed: 08/25/2015	08/2	5/2015
In	strument ID (1):			Ins	strument ID	(2):		
G	C Column (1):	ID:	(m	ım) Gü	C Column (2	2):	ID:	(mm)
	ANALYTE	COL	RT	RT WI	NDOW TO	CONCENTRATION	%D	
	2,4,5-T	1	13.44	0.00	0.00	10.5		
			13.64	0.00	0.00	11.0	5	
	2,4,5-TP (Silvex)	1	12.87	0.00	0.00	10.3		
		2	12.84	0.00	0.00	10.5	2	
	2,4-D	1	11.23	0.00	0.00	107		
		2	11.28	0.00	0.00	93.4	14	
	2,4-DB	1	14.56	0.00	0.00	103		
		2	14.69	0.00	0.00	103	0	
	Dalapon	1	3.56	0.00	0.00	129		
		2	3.24	0.00	0.00	125	3	
	Dicamba	1	9.42	0.00	0.00	11.2		
		2	9.36	0.00	0.00	11.2	0	
	Dichloroprop	1	10.79	0.00	0.00	125		
		2	10.68	0.00	0.00	124	1	
	Dinoseb	1	16.61	0.00	0.00	13.7		
		2	15.28	0.00	0.00	13.7	0	
	MCPA	1	10.13	0.00	0.00	10600		
		2	10.09	0.00	0.00	10200	4	
	MCPP	1	9.85	0.00	0.00	10300		
		2	9.67	0.00	0.00	10400	1	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

SW-846 8151A

Lab Sample ID:B1		B129123-BSD	1	Da	ate(s) Analy	vzed: 08/25/2015	08/2	5/2015
Instrument ID (1):				In	strument ID	(2):		
G	C Column (1):	ID:	(m	nm) G(C Column (2):	ID:	(mm)
	ANALYTE	COL	RT	RT WI	NDOW TO	CONCENTRATION	%D	
	2,4,5-T	1	13.44	0.00	0.00	10.3		
	∠,⊤,0⁻1	2	13.64	0.00	0.00	10.9	6	
	2,4,5-TP (Silvex)	1	12.87	0.00	0.00	10.7	0	
	2,4,3-11 (011/02)	2	12.87	0.00	0.00	10.7	1	
	2,4-D	1		0.00	0.00		1	
	2,10	2	<u>11.23</u> 11.28	0.00	0.00	<u>105</u> 91.1	14	
	2,4-DB	1	14.56	0.00	0.00	102	14	
	2,400	2	14.69	0.00	0.00	102	1	
	Dalapon	1	3.56	0.00	0.00	116	<u> </u>	
	Bulapon	2	3.24	0.00	0.00	113	3	
	Dicamba	1	9.42	0.00	0.00	10.0		
	Ditamba	2	9.36	0.00	0.00	10.7	7	
	Dichloroprop	1	10.79	0.00	0.00	122	,	
	2.0	2	10.68	0.00	0.00	122	0	
	Dinoseb	1	16.61	0.00	0.00	15.8	0	
		2	15.29	0.00	0.00	15.8	0	
	MCPA	1	10.13	0.00	0.00	9630	<u> </u>	
		2	10.13	0.00	0.00	9550	1	
	MCPP	1	9.85	0.00	0.00	10500	•	
		2	9.67	0.00	0.00	10100	4	
			5.67	0.00	0.00	10100	т	!



*

QC result is outside of established limits.

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 FLAG/QUALIFIER SUMMARY

t	Wide recovery limits established for difficult compound.
\$	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
Н-03	Sample received after recommended holding time was exceeded.
L-04	Laboratory fortified blank/laboratory control sample recovery and duplicate recovery are outside of control limits. Reported value for this compound is likely to be biased on the low side.
L-07	Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD between the two LFB/LCS results is within method specified criteria.
L-07A	Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD outside of control limits. Reduced precision anticipated for any reported result for this compound.
L-14	Compound classified by MA CAM as difficult with acceptable recoveries of 40-160%. Recovery does not meet 70-130% criteria but does meet difficult compound criteria.
MS-07	Matrix spike recovery is outside of control limits. Analysis is in control based on laboratory fortified blank recovery. Possiblity of sample matrix effects that lead to low bias for reported result or non-homogeneous sample aliquot cannot be eliminated.
MS-07A	Matrix spike and spike duplicate recovery is outside of control limits. Analysis is in control based on laboratory fortified blank recovery. Possiblity of matrix effects that lead to low bias or non-homogeneous sample aliquot cannot be eliminated.
MS-22	Either matrix spike or MS duplicate is outside of control limits, but the other is within limits. RPD between the two MS/MSD results is within method specified criteria.
O-32	A dilution was performed as part of the standard analytical procedure.
R-02	Duplicate RPD is outside of control limits. Outlier can be attributed to sample non-homogeneity encountered during sample prep.
R-05	Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this compound.
V-05	Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the low side.
V-06	Continuing calibration did not meet method specifications and was biased on the high side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the high side.
V-16	Response factor is less than method specified minimum acceptable value. Reduced precision and accuracy may be associated with reported result.
V-20	Continuing calibration did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 CERTIFICATIONS

Certified Analyses included in this Report Analyte	Certifications
MADEP-EPH-04-1.1 in Soil	
	OTAG WA MEATU D
C9-C18 Aliphatics	CT,NC,WA,ME,NH-P
C19-C36 Aliphatics	CT,NC,WA,ME,NH-P
Unadjusted C11-C22 Aromatics	CT,NC,WA,ME,NH-P
C11-C22 Aromatics	CT,NC,WA,ME,NH-P
Acenaphthene	CT,NC,WA,ME,NH-P
Acenaphthylene	CT,NC,WA,ME,NH-P
Anthracene	CT,NC,WA,ME,NH-P
Benzo(a)anthracene	CT,NC,WA,ME,NH-P
Benzo(a)pyrene	CT,NC,WA,ME,NH-P
Benzo(b)fluoranthene	CT,NC,WA,ME,NH-P
Benzo(g,h,i)perylene	CT,NC,WA,ME,NH-P
Benzo(k)fluoranthene	CT,NC,WA,ME,NH-P
Chrysene	CT,NC,WA,ME,NH-P
Dibenz(a,h)anthracene	CT,NC,WA,ME,NH-P
Fluoranthene	CT,NC,WA,ME,NH-P
Fluorene	CT,NC,WA,ME
Indeno(1,2,3-cd)pyrene 2-Methylnaphthalene	CT,NC,WA,ME,NH-P CT,NC,WA,ME
Naphthalene Phenanthrene	CT,NC,WA,ME,NH-P
	CT,NC,WA,ME,NH-P CT,NC,WA,ME,NH-P
Pyrene SW-846 1030 in Soil	CI,NC, WA,ME,MI-r
Ignitability	NY,NH,CT,NC,ME,VA,NJ
SW-846 6010C in Soil	
Arsenic	CT,NH,NY,ME,NC,VA,NJ
Barium	CT,NH,NY,ME,NC,VA,NJ
Cadmium	CT,NH,NY,ME,NC,VA,NJ
Chromium	CT,NH,NY,ME,NC,VA,NJ
Lead	CT,NH,NY,AIHA,ME,NC,VA,NJ
Selenium	CT,NH,NY,ME,NC,VA,NJ
Silver	CT,NH,NY,ME,NC,VA,NJ
SW-846 7471B in Soil	
Mercury	CT,NH,NY,NC,ME,VA,NJ
SW-846 8081B in Soil	
Aldrin	CT,NC,NH,NY,ME,VA,NJ
Aldrin [2C]	CT,NC,NH,NY,ME,VA,NJ
alpha-BHC	CT,NC,NH,NY,ME,VA,NJ
alpha-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ
beta-BHC	CT,NC,NH,NY,ME,VA,NJ
beta-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ
delta-BHC	CT,NC,NH,NY,ME,VA,NJ
delta-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ
gamma-BHC (Lindane)	CT,NC,NH,NY,ME,VA,NJ
gamma-BHC (Lindane) [2C]	CT,NC,NH,NY,ME,VA,NJ
Chlordane	CT,NC,NH,NY,ME,VA,NJ



CERTIFICATIONS

Analyte	Certifications	
W-846 8081B in Soil		
Chlordane [2C]	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDD	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDD [2C]	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDE	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDE [2C]	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDT	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDT [2C]	CT,NC,NH,NY,ME,VA,NJ	
Dieldrin	CT,NC,NH,NY,ME,VA,NJ	
Dieldrin [2C]	CT,NC,NH,NY,ME,VA,NJ	
Endosulfan I	CT,NC,NH,NY,ME,VA,NJ	
Endosulfan I [2C]	CT,NC,NH,NY,ME,VA,NJ	
Endosulfan II	CT,NC,NH,NY,ME,VA,NJ	
Endosulfan II [2C]	CT,NC,NH,NY,ME,VA,NJ	
Endosulfan Sulfate	CT,NC,NH,NY,ME,VA,NJ	
Endosulfan Sulfate [2C]	CT,NC,NH,NY,ME,VA,NJ	
Endrin	CT,NC,NH,NY,ME,VA,NJ	
Endrin [2C]	CT,NC,NH,NY,ME,VA,NJ	
Endrin Ketone	NC	
Endrin Ketone [2C]	NC	
Heptachlor	CT,NC,NH,NY,ME,VA,NJ	
Heptachlor [2C]	CT,NC,NH,NY,ME,VA,NJ	
Heptachlor Epoxide	CT,NC,NH,NY,ME,VA,NJ	
Heptachlor Epoxide [2C]	CT,NC,NH,NY,ME,VA,NJ	
Hexachlorobenzene	NC	
Hexachlorobenzene [2C]	NC	
Methoxychlor	CT,NC,NH,NY,ME,VA,NJ	
Methoxychlor [2C]	CT,NC,NH,NY,ME,VA,NJ	
W-846 8081B in Water		
Aldrin	CT,NC,NH,NY,ME,VA,NJ	
Aldrin [2C]	CT,NC,NH,NY,ME,VA,NJ	
alpha-BHC	CT,NC,NH,NY,ME,VA,NJ	
alpha-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ	
beta-BHC	CT,NC,NH,NY,ME,VA,NJ	
beta-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ	
delta-BHC	CT,NC,NH,NY,ME,VA,NJ	
delta-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ	
gamma-BHC (Lindane)	CT,NC,NH,NY,ME,VA,NJ	
gamma-BHC (Lindane) [2C]	CT,NC,NH,NY,ME,VA,NJ	
Chlordane	CT,NC,NH,NY,ME,VA,NJ	
Chlordane [2C]	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDD	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDD [2C]	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDE	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDE [2C]	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDT	CT,NC,NH,NY,ME,VA,NJ	
4,4'-DDT [2C]	CT,NC,NH,NY,ME,VA,NJ	



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 CERTIFICATIONS

Certified Analyses included in this Report Analyte	Certifications
SW-846 8081B in Water	
Dieldrin	CT,NC,NH,NY,ME,VA,NJ
Dieldrin [2C]	CT,NC,NH,NY,ME,VA,NJ
Endosulfan I	CT,NC,NH,NY,ME,VA,NJ
Endosulfan I [2C]	CT,NC,NH,NY,ME,VA,NJ
Endosulfan II	CT,NC,NH,NY,ME,VA,NJ
Endosulfan II [2C]	CT,NC,NH,NY,ME,VA,NJ
Endosulfan Sulfate	CT,NC,NH,NY,ME,VA,NJ
Endosulfan Sulfate [2C]	CT,NC,NH,NY,ME,VA,NJ
Endrin	CT,NC,NH,NY,ME,VA,NJ
Endrin [2C]	CT,NC,NH,NY,ME,VA,NJ
Endrin Ketone	NC
Endrin Ketone [2C]	NC
Heptachlor	CT,NC,NH,NY,ME,VA,NJ
Heptachlor [2C]	CT,NC,NH,NY,ME,VA,NJ
Heptachlor Epoxide	CT,NC,NH,NY,ME,VA,NJ
Heptachlor Epoxide [2C]	CT,NC,NH,NY,ME,VA,NJ
Hexachlorobenzene	NC
Hexachlorobenzene [2C]	NC
Methoxychlor	CT,NC,NH,NY,ME,VA,NJ
Methoxychlor [2C]	CT,NC,NH,NY,ME,VA,NJ
W-846 8082A in Soil	
Aroclor-1016	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1016 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1221	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1221 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1232	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1232 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1242	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1242 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1248	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1248 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1254	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1254 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1260	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1260 [2C]	CT,NH,NY,NC,ME,VA,NJ
Aroclor-1262	NC
Aroclor-1262 [2C]	NC
Aroclor-1268	NC
Aroclor-1268 [2C]	NC
W-846 8151A in Soil	
2,4-D	NY,ME,NC,NH,VA,CT,NJ
2,4-D [2C]	NY,ME,NC,NH,VA,CT,NJ
2,4-DB	NY,ME,NC,NH,VA,CT,NJ
2,4-DB [2C]	NY,ME,NC,NH,VA,CT,NJ
2,4,5-TP (Silvex)	NY,ME,NC,NH,VA,CT,NJ
2,4,5-TP (Silvex) [2C]	NY,ME,NC,NH,VA,CT,NJ



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 CERTIFICATIONS

Analyta	Contifications
Analyte	Certifications
W-846 8151A in Soil	
2,4,5-T	NY,ME,NC,NH,VA,CT,NJ
2,4,5-T [2C]	NY,ME,NC,NH,VA,CT,NJ
Dalapon	NY,ME,NC,NH,VA,CT,NJ
Dalapon [2C]	NY,ME,NC,NH,VA,CT,NJ
Dicamba	NY,ME,NC,NH,VA,CT,NJ
Dicamba [2C]	NY,ME,NC,NH,VA,CT,NJ
Dichloroprop	NY,ME,NC,NH,VA,CT,NJ
Dichloroprop [2C]	NY,ME,NC,NH,VA,CT,NJ
Dinoseb	NY,ME,NC,NH,VA,CT,NJ
Dinoseb [2C]	NY,ME,NC,NH,VA,CT,NJ
MCPA	NY,ME,NC,NH,VA,CT,NJ
MCPA [2C]	NY,ME,NC,NH,VA,CT,NJ
MCPP	NY,ME,NC,NH,VA,CT,NJ
MCPP [2C]	NY,ME,NC,NH,VA,CT,NJ
W-846 8260C in Soil	
Acetone	CT,NH,NY,ME
Benzene	CT,NH,NY,ME
Bromobenzene	NH,NY,ME
Bromochloromethane	NH,NY,ME
Bromodichloromethane	CT,NH,NY,ME
Bromoform	CT,NH,NY,ME
Bromomethane	CT,NH,NY,ME
2-Butanone (MEK)	CT,NH,NY,ME
n-Butylbenzene	CT,NH,NY,ME
sec-Butylbenzene	CT,NH,NY,ME
tert-Butylbenzene	CT,NH,NY,ME
Carbon Disulfide	CT,NH,NY,ME
Carbon Tetrachloride	CT,NH,NY,ME
Chlorobenzene	CT,NH,NY,ME
Chlorodibromomethane	CT,NH,NY,ME
Chloroethane	CT,NH,NY,ME
Chloroform	CT,NH,NY,ME
Chloromethane	CT,NH,NY,ME
2-Chlorotoluene	CT,NH,NY,ME
4-Chlorotoluene	CT,NH,NY,ME
Dibromomethane	NH,NY,ME
1,2-Dichlorobenzene	CT,NH,NY,ME
1,3-Dichlorobenzene	CT,NH,NY,ME
1,4-Dichlorobenzene	CT,NH,NY,ME
Dichlorodifluoromethane (Freon 12)	NY,ME
1,1-Dichloroethane	CT,NH,NY,ME
1,2-Dichloroethane	CT,NH,NY,ME
1,1-Dichloroethylene	CT,NH,NY,ME
cis-1,2-Dichloroethylene	CT,NH,NY,ME
trans-1,2-Dichloroethylene	CT,NH,NY,ME
1,2-Dichloropropane	CT,NH,NY,ME



CERTIFICATIONS

Analyte	Certifications	
W-846 8260C in Soil		
1,3-Dichloropropane	NH,NY,ME	
2,2-Dichloropropane	NH,NY,ME	
1,1-Dichloropropene	NH,NY,ME	
cis-1,3-Dichloropropene	CT,NH,NY,ME	
trans-1,3-Dichloropropene	CT,NH,NY,ME	
Ethylbenzene	CT,NH,NY,ME	
Hexachlorobutadiene	NH,NY,ME	
2-Hexanone (MBK)	CT,NH,NY,ME	
Isopropylbenzene (Cumene)	CT,NH,NY,ME	
p-Isopropyltoluene (p-Cymene)	NH,NY	
Methyl tert-Butyl Ether (MTBE)	NY	
Methylene Chloride	CT,NH,NY,ME	
4-Methyl-2-pentanone (MIBK)	CT,NH,NY	
Naphthalene	NH,NY,ME	
n-Propylbenzene	NH,NY	
Styrene	CT,NH,NY,ME	
1,1,1,2-Tetrachloroethane	CT,NH,NY,ME	
1,1,2,2-Tetrachloroethane	CT,NH,NY,ME	
Tetrachloroethylene	CT,NH,NY,ME	
Toluene	CT,NH,NY,ME	
1,2,4-Trichlorobenzene	NH,NY,ME	
1,1,1-Trichloroethane	CT,NH,NY,ME	
1,1,2-Trichloroethane	CT,NH,NY,ME	
Trichloroethylene	CT,NH,NY,ME	
Trichlorofluoromethane (Freon 11)	CT,NH,NY,ME	
1,2,3-Trichloropropane	NH,NY,ME	
1,2,4-Trimethylbenzene	CT,NH,NY,ME	
1,3,5-Trimethylbenzene	CT,NH,NY,ME	
Vinyl Chloride	CT,NH,NY,ME	
m+p Xylene	CT,NH,NY,ME	
o-Xylene	CT,NH,NY,ME	
W-846 8270D in Soil		
Acenaphthene	CT,NY,NH	
Acenaphthylene	CT,NY,NH	
Acetophenone	NY,NH	
Aniline	NY,NH	
Anthracene	CT,NY,NH	
Benzo(a)anthracene	CT,NY,NH	
Benzo(a)pyrene	CT,NY,NH	
Benzo(b)fluoranthene	CT,NY,NH	
Benzo(g,h,i)perylene	CT,NY,NH	
Benzo(k)fluoranthene	CT,NY,NH	
Bis(2-chloroethoxy)methane	CT,NY,NH	
Bis(2-chloroethyl)ether	CT,NY,NH	
Bis(2-chloroisopropyl)ether	CT,NY,NH	
Bis(2-Ethylhexyl)phthalate	CT,NY,NH	



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications	
W-846 8270D in Soil		
4-Bromophenylphenylether	CT,NY,NH	
Butylbenzylphthalate	CT,NY,NH	
4-Chloroaniline	CT,NY,NH	
2-Chloronaphthalene	CT,NY,NH	
2-Chlorophenol	CT,NY,NH	
Chrysene	CT,NY,NH	
Dibenz(a,h)anthracene	CT,NY,NH	
Dibenzofuran	CT,NY,NH	
Di-n-butylphthalate	CT,NY,NH	
1,2-Dichlorobenzene	NY,NH	
1,3-Dichlorobenzene	NY,NH	
1,4-Dichlorobenzene	NY,NH	
3,3-Dichlorobenzidine	CT,NY,NH	
2,4-Dichlorophenol	CT,NY,NH	
Diethylphthalate	CT,NY,NH	
2,4-Dimethylphenol	CT,NY,NH	
Dimethylphthalate	CT,NY,NH	
2,4-Dinitrophenol	CT,NY,NH	
2,4-Dinitrotoluene	CT,NY,NH	
2,6-Dinitrotoluene	CT,NY,NH	
Di-n-octylphthalate	CT,NY,NH	
1,2-Diphenylhydrazine (as Azobenzene)	NY,NH	
Fluoranthene	CT,NY,NH	
Fluorene	NY,NH	
Hexachlorobenzene	CT,NY,NH	
Hexachlorobutadiene	CT,NY,NH	
Hexachloroethane	CT,NY,NH	
Indeno(1,2,3-cd)pyrene	CT,NY,NH	
Isophorone	CT,NY,NH	
2-Methylnaphthalene	CT,NY,NH	
2-Methylphenol	CT,NY,NH	
3/4-Methylphenol	CT,NY,NH	
Naphthalene	CT,NY,NH	
Nitrobenzene	CT,NY,NH	
2-Nitrophenol	CT,NY,NH	
4-Nitrophenol	CT,NY,NH	
Pentachlorophenol	CT,NY,NH	
Phenanthrene	CT,NY,NH	
Phenol	CT,NY,NH	
Pyrene	CT,NY,NH	
1,2,4-Trichlorobenzene	CT,NY,NH	
2,4,5-Trichlorophenol	CT,NY,NH	
2,4,6-Trichlorophenol	CT,NY,NH	



The CON-TEST Environmental Laboratory operates under the following certifications and accreditations :

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC	100033	02/1/2016
MA	Massachusetts DEP	M-MA100	06/30/2016
СТ	Connecticut Department of Publilc Health	PH-0567	09/30/2015
NY	New York State Department of Health	10899 NELAP	04/1/2016
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2016
RI	Rhode Island Department of Health	LAO00112	12/30/2015
NC	North Carolina Div. of Water Quality	652	12/31/2015
NJ	New Jersey DEP	MA007 NELAP	09/30/2015
FL	Florida Department of Health	E871027 NELAP	06/30/2016
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2016
WA	State of Washington Department of Ecology	C2065	02/23/2016
ME	State of Maine	2011028	06/9/2017
VA	Commonwealth of Virginia	460217	12/14/2015
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2015

	CON-LESL ^{® Phone: 413-525-2332 Fax: 413-525-2332}	@ Phone: 413-! Fax: 413-525	525-2332 -6405	CHAIN	0	108	F CUSTODY 5H0894		RECORD	ð		39 Spruce Street East longmeadow, MA 01028	it ow, MA O	1028	Page
	ANALYTICAL LABORATORY	Email: info@contestlabs.com	contestlabs	noon	Re	Rev 04.05.12	2	9	0	€ 78	0				A # of Containers
		www.contestlabs.com		-		, ; ;		4	H 5		14			\rightarrow	Freservation
Company Name:	Tight	Brad		l elephone:	413-562-	5-3	3140	¢	I I	> 	\leq			\langle	""Container Code
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Project Location:	" MTL Pade,	Salem						5 28	, Jah	50 	ns ay		2		***Cont. Code:
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Project Proposa	Project Proposal Provided? (for billing purposes)			Format	SPDF OE	ÓEXCEL C	ିଗା	17 /rd	5	-0 104				·····	P=plastic ST=sterile
O May	proposal date	L	Solle	Collection	 "Enhanced Data Package" 	d Data Pa	ckage"	2 <i>K</i>	10	90					V≝Vial
Con-Test Lab ID (taboratory use only)	Client Sample ID / Description	Description	Beginning Date/Time	Ending Date/Time	Composite	Grab Cade	*Matrix Cone Code Code	112	Ħ	: 8 1 <u>60</u>		_			S=summa can T=tedlar bag
10	13-01 2-01	(,×	8/17/15	12.34			50	×	Х						0=Other
02	12-10/3-21	<i>حرار)</i>		12.56		/ /		×	X		\times				-*Preservation
03		-2')		13:25				Х	X	_					l ≡ lœd
40	3-12/2	(, /-		13:50		7		Х	\times						M = Methanol
<u> </u>	13-13 ((\mathcal{S})		00:41				Х	\times						N = NitricAcid S = Sulfuric Acid
90	13-14 ((12-0)	\rightarrow	12.71				X	\times		Х				B = Sodium bisulfate X = Na hvdrovide
0	7 Composite	Ś	8/11/15	14:35		\geq	>			N N					T = Na thiosulfate
															0= Omer 1/221
					N .										*Matrix Code:
															WW= wastewater
Comments: pl	please an cour look	huww	× +1 519	HAZ INNY	H Cargetts		lease use	the follo	wing o	odes to	let Con	Please use the following codes to let Con-Test know if a specific sample	if a spec	ilic sample	DW= drinking water
	Contron: Sampl	conteiù Mozsike	1 glass Sh it ple >20x	ই শ্ব	areds. Ande for NE Landrilla	- elle						I i ay us ingene cuts serie and i an anticone. Code pour 		, , , , , ,	 S = soil/solid SL = studge
Relinerdspeed by: (signature)		Date/Time:	1	puno #	Detection Limit Requirements	n Limit	Requin	ements							T
A Men	da.	8/20/15/15		7-Day	Mas sach usetts.	tts:			-	5		S Your project MCT of ACT :	5	L L	
		S-20-15 Date/Time	িছ	10-Day Other STD						ΰŪ	A MCP	MCP Form Required ORCP Form Required	uired Lired		
	Brature) B. 20-15	Date/Time:	D [†] 24-Hr D [†] 48-Hr	RUSH [†] r 🗖 [†] 48-Hr	Connecticut:	ļ					MA S	MA State DW Form Required PWSID # Marken PWSID M	orm Requ	NELAC	ad PWSID# NELAC & AIHA-LAP, LLC
28 received by: (spatture) Outros factory	aure) 3,9 8/20/15	Date/Time:	□ [†] 72-Hr □ [†] 4-Day [†] Require lab appr	ロ*72-Hr ロ [†] 4-Day [†] Require lab approval	Other								E C C		Accredited WBE/DBE Certifi
H∾ (C)	* TURNAROUND TIME STARTS AT 9:00 A.M. THE DAY AFTER SAMPLE RECEIPT UNLESS THERE ARE QUESTIONS ON YOUR CHAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR S INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT. PLEASE BE CAREFUL NOT TO CONTAMINATE THIS DOCUMENT	HE DAY AFTEF	L SAMPLE R	ECEIPT UNL	ESS THERE NSWERED	ARE QUI	ESTIONS CLIENT.	ON YO	HO KU	VIN. IF	THIS F	ORM IS NO	DT FILLE	D OUT COMINATE T	HAIN. IF THIS FORM IS NOT FILLED OUT COMPLETELY OR PLEASE BE CAREFUL NOT TO CONTAMINATE THIS DOCUMENT

39 Spruce St. East Longmeadow, MA. 01028 P: 413-525-2332 F: 413-525-6405 www.contestlabs.com	Sa	mple		n-te	-	1 of 2	at t ë 1 <u>11 11</u>	
CLIENT NAME: Tight + Ren	<u>d</u>		RE	CEIVED E	1 Y : <u>L/MP</u>		DATE:	8/20/15
1) Was the chain(s) of custody r	relinquisl	ned an	d signed	?	Yes	No	No Co	C Included
2) Does the chain agree with the If not, explain:	e sample	s?			fes	No		
 Are all the samples in good c If not, explain: 	ondition	?			Yes	No		
4) How were the samples receiv	ed:						,	
On Ice 🗹 Direct from S			Am	bient] In Co	oler(s)	9	
Were the samples received in Te	• -		noliance d	of (2-6°C)	? Ves	No	N/A	
•	///porata		-	•	°C by Temp		3.9	ł
Temperature °C by Temp blank	L-11-1-1-1	<u> </u>		iperature	O by reing	, guin		
5) Are there Dissolved samples	for the la	b to fil	lter?		Yes	No)	
Who was notified	C)ate		_ Time		_		
6) Are there any RUSH or SHOR	T HOLDI	NG TIN	NE sampl	es?	Yes	No		
Who was notified	C)ate	TATION	_ Time				
	Γ			P	ermission to	o subco	ntract sai	mples? Yes No
				11				l
*) I			/ 9		Malk_in clie	nte only) if not alr	eady approved
8) Do all samples have the prop	er Acid p		/q /es No		Walk-in clier lient Signat	-) if not alr	eady approved
 B) Do all samples have the prop B) Do all samples have the prop 10) Was the PC notified of any d 	er Acid p er Base p iscrepan	oH: cies wi	/es No Yes No ith the Co	N/A N/A N/A bC vs the	ilient Signat	ure: Yes) if not alr	
7) Location where samples are stor 8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any d	er Acid p er Base p iscrepan	oH: cies wi	/es No Yes No ith the Co	N/A N/A N/A bC vs the	lient Signat	ure: Yes		<u> </u>
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any d C	er Acid p er Base p iscrepan ontair	oH: cies wi	Yes No Yes No ith the Co recei	NA NA oC vs the ved at	samples:	Yes S	No N/	A f containers
 B) Do all samples have the prop B) Do all samples have the prop B) Was the PC notified of any discrete the prop C 1 Liter Amber 	er Acid p er Base p iscrepan ontair	oH: cies wi 1ers	Yes No Yes No ith the Co recei	N/A N/A bC vs the ved at	samples:	Yes Yes est	No N	<u> </u>
3) Do all samples have the prop 3) Do all samples have the prop 10) Was the PC notified of any d C 1 Liter Amber 500 mL Amber	er Acid p er Base p iscrepan ontair	oH: cies wi 1ers	Yes No Yes No ith the Co recei	NA NA oC vs the s ved at	samples: Con-To	ure: Yes est clear jar	No N/	A f containers
3) Do all samples have the prop 3) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber)	er Acid p er Base p iscrepan ontair	oH: cies wi 1ers	Yes No Yes No ith the Co recei	NA NA oC vs the ved at	samples: Con-To oz amber/o oz amber/o	Yes Pest Clear jar Clear jar	No N/	A f containers
3) Do all samples have the prop 3) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic	er Acid p er Base p iscrepan ontair	oH: cies wi 1ers	Yes No Yes No ith the Co recei	NA NA oC vs the ved at	samples: Con-To oz amber/o Plastic Bag	Yes Yes est clear jar clear jar clear jar ziploc	No N/	A f containers
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3) Do all samples have the prop 3) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic	er Acid p er Base p iscrepan Ontair # of c	oH: cies wi ners	Yes No Yes No ith the Co recei	NA NA bC vs the ved at	samples: Con-To oz amber/o oz amber/o Plastic Bag SOC k n-ConTest	Yes est clear jar clear jar clear jar Ziploc (it Contain	No 🕅	A f containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 40 mL Vial - type listed below	er Acid p er Base p iscrepan Ontair # of c	oH: cies wi 1ers	Yes No Yes No ith the Co recei	NA NA bC vs the ved at	samples: Con-To oz amber/o oz amber/o lastic Bag SOC k n-ConTest Perchlora	Yes Pest Slear jar Slear jar Slear jar Ziploc Contain te Kit	No 🕅	A f containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle	er Acid p er Base p iscrepan Ontair # of c	oH: cies wi ners	Yes No Yes No ith the Co recei	NA NA bC vs the ved at	samples: Con-To oz amber/o oz amber/o Plastic Bag SOC k n-ConTest Perchlora Flashpoint	Yes est clear jar clear jar clear jar Ziploc tit Contain te Kit bottle	No 🕅	A f containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any d C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL Plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle	er Acid p er Base p iscrepan Ontair # of c	oH: cies wi ners	Yes No Yes No ith the Co recei	NA NA bC vs the ved at	samples: Con-To oz amber/o oz amber/o lastic Bag SOC k n-ConTest Perchlora Flashpoint Other glas	Yes est clear jar clear jar / Ziploc it Contain te Kit bottle ss jar	No 🕅	A f containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (802 amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle Encore	er Acid p er Base p iscrepan Ontair # of c	oH: cies wi ners	Yes No Yes No ith the Co recei	NA NA bC vs the ved at	samples: Con-To oz amber/o oz amber/o Plastic Bag SOC k n-ConTest Perchlora Flashpoint	Yes est clear jar clear jar / Ziploc it Contain te Kit bottle ss jar	No 🕅	A f containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any d C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL Plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle	er Acid p er Base p iscrepan Ontair # of c	oH: cies wi ners	Yes No Yes No ith the Co recei	NA NA bC vs the ved at	samples: Con-To oz amber/o oz amber/o lastic Bag SOC k n-ConTest Perchlora Flashpoint Other glas	Yes est clear jar clear jar / Ziploc it Contain te Kit bottle ss jar	No N	A of containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any d C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle Encore Laboratory Comments:	er Acid p er Base p iscrepand mtair # of c	oH: Nortaine	Yes No Yes No ith the Co recei	NA NA oC vs the ved at	samples: Con-To oz amber/o oz amber/o lastic Bag SOC k n-ConTest Perchlora Flashpoint Other glas	Yes est clear jar clear jar / Ziploc it Contain te Kit bottle ss jar	No N	A f containers
8) Do all samples have the prop 9) Do all samples have the prop 10) Was the PC notified of any di C 1 Liter Amber 500 mL Amber 250 mL Amber (802 amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic 250 mL plastic 40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle Encore	er Acid p er Base p iscrepand mtair # of c	oH: Northern States with State	Yes No Yes No ith the Co receivers	Implementation Implem	samples: Con-To oz amber/o oz amber/o oz amber/o Plastic Bag SOC k n-ConTest Perchlora Flashpoint Other glas Other	Yes est clear jar clear jar / Ziploc (it Contain te Kit bottle ss jar	No N	A of containers

÷

Page 2 of 2 <u>Login Sample Receipt Checklist</u> (Rejection Criteria Listing - Using Sample Acceptance Policy) Any False statement will be brought to the attention of Client

Question	Answer (True/False)	Comment
	T/F/NA	
1) The cooler's custody seal, if present, is intact.	NIA	
2) The cooler or samples do not appear to have been compromised or tampered with.	T	
3) Samples were received on ice.		
4) Cooler Temperature is acceptable.		
5) Cooler Temperature is recorded.	T	
6) COC is filled out in ink and legible.		a a manage and the state of the
7) COC is filled out with all pertinent information.		
8) Field Sampler's name present on COC.		an a
 There are no discrepancies between the sample IDs on the container and the COC. 	T	
10) Samples are received within Holding Time.	T	
11) Sample containers have legible labels.		
12) Containers are not broken or leaking.	1	
13) Air Cassettes are not broken/open.	NIA	
14) Sample collection date/times are provided.		
15) Appropriate sample containers are used.		
16) Proper collection media used.		
17) No headspace sample bottles are completely filled.	<u> </u>	
18) There is sufficient volume for all requsted analyses, including any requested MS/MSDs.	T	
19) Trip blanks provided if applicable.	NIA	
20) VOA sample vials do not have head space or bubble is <6mm (1/4") in diameter.	NA	
21) Samples do not require splitting or compositing.	T	
Who notified of FaDoc #277 Rev. 4 August 2013Log-In Technician		Date/Time: Date/Time: $\frac{9}{20}$, 5 1815

Lube	oratory Name	e: Con-Test Ana	alytical Laboratory		Project #: 15H	0894	
Proje	ect Location:	MJL Park, Sa	lem		RTN:		
[his]	orm provide	es certifications for	the following data se	et: [list Laboratory Sar	nple ID Number(s)]		
15H	10894-01 thr	u 15H0894-07					
Matri	ces:	Soil					
C	AM Protoco	ol (check all that	below)				
	VOC	7470/7471 Hg	MassDEP VPH	8081 Pesticides	7196 Hex Cr		EP APH
	II A (X)	CAM IIIB (X)	CAM IV A ()	CAM V B (X)	CAM VI B ()		XA()
	SVOC II B (X)	7010 Metals CAM III C ()	MassDEP EPH CAM IV A (X)	8151 Herbicides CAM V C (X)	8330 Explosives CAM VIII A ()	TO-15 CAM IX	
	Metals III A (X)	6020 Metals CAM III D()	8082 PCB CAM V A (X)	9014 Total Cyanide/PAC CAM VI A ()	6860 Perchlorate CAM VIII B()		
	L	Affirmative response	e to Questions A throu	ughF is required for "F	Presumptive Certainty"	status	
Α		erved (including temper		e described on the Chain- pratory, and prepared/anal		🛛 Yes	□No¹
В		lytical method(s) and a	Il associated QC requirer	ments specificed in the sel	ected CAM	🗹 Yes	□No ¹
С			and analytical response a fied performance standa	actions specified in the sel rd non-conformances?	ected CAM	🗹 Yes	□No ¹
D				rements specified in CAM and Reporting of Analytical		🗹 Yes	□No¹
Ea		-	Was each method condu	cted without significant mo	odification(s)?	🗹 Yes	□No¹
Εb				reported for each method	?	□ Yes	□No¹
F		•	•	lard non-conformances ide s to Qestions A through E		☑ Yes	□No¹
	-			ed for "Presumptive C		L	
G	protocol(s)?	-		specified in the selected C		☑ Yes	□No¹
				" status may not neces IR 40. 1056 (2)(k) and V	sarily meet the data us VSC-07-350.	sability	
н	Were all QC p	perfomance standards	specified in the CAM prot	tocol(s) achieved?		□ _{Yes}	⊡ _{No¹}
I	Were results	reported for the comple	te analyte list specified in	n the selected CAM protoc	col(s)?	☐ Yes	⊡No¹
¹ All	Negative resp	oonses must be addre	essed in an attached E	Environmental Laborator	y case narrative.		
	se responsibl	-	information, the mate		pon my personal inqui nalytical report is, to t	-	
	iy kilowledge						
of n	nature:	Da	Dez	Position:	Laboratory Manager		

Page 86 of 86



August 22, 2014

Nancy Milkey Tighe & Bond 53 Southampton Road Westfield, MA 01085

Project Location: Mary Jane Lee Park, Salem Client Job Number: Project Number: S-1578 Laboratory Work Order Number: 14H0630

Enclosed are results of analyses for samples received by the laboratory on August 14, 2014. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

fua Watchington

Lisa A. Worthington Project Manager

Table of Contents

Sample Summary	3
Case Narrative	4
Sample Results	7
14H0630-01	7
14H0630-02	11
14H0630-03	15
14H0630-04	19
14H0630-05	23
14H0630-06	27
Sample Preparation Information	31
QC Data	32
Volatile Organic Compounds by GC/MS	32
B102744	32
Petroleum Hydrocarbons Analyses - EPH	37
B102688	37
B102950	40
B103224	43
Flag/Qualifier Summary	46
Certifications	47
Chain of Custody/Sample Receipt	50



Tighe & Bond 53 Southampton Road Westfield, MA 01085 ATTN: Nancy Milkey

REPORT DATE: 8/22/2014

PURCHASE ORDER NUMBER:

PROJECT NUMBER: S-1578

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 14H0630

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: Mary Jane Lee Park, Salem

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
B-01 (2-4)	14H0630-01	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 8260C	
B-02 (4-6)	14H0630-02	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 8260C	
B-03 (4-6)	14H0630-03	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 8260C	
B-04 (2-4)	14H0630-04	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 8260C	
B-05 (2-4)	14H0630-05	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 8260C	
B-06 (4-6)	14H0630-06	Soil		MADEP-EPH-04-1.1	
				SM 2540G	
				SW-846 8260C	



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.



MADEP-EPH-04-1.1

Qualifications:

L-07

Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD between the two LFB/LCS results is within method specified criteria. Analyte & Samples(s) Qualified:

n-Nonane

B102688-BS1

MS-09

Matrix spike recovery and matrix spike duplicate recovery outside of control limits. Possibility of sample matrix effects that lead to a low bias for reported result or non-homogeneous sample aliquots cannot be eliminated.

Analyte & Samples(s) Qualified:

Indeno(1,2,3-cd)pyrene 14H0630-02[B-02 (4-6)], B102688-MS1, B102688-MSD1

n-Nonane

B102688-MS1, B102688-MSD1

MS-22

Either matrix spike or MS duplicate is outside of control limits, but the other is within limits. RPD between the two MS/MSD results is within method specified criteria. Analyte & Samples(s) Qualified:

C19-C36 Aliphatics

B102688-MS1

Unadjusted C11-C22 Aromatics B102688-MS1

SW-846 8260C

Qualifications:

L-14

Compound classified by MA CAM as difficult with acceptable recoveries of 40-160%. Recovery does not meet 70-130% criteria but does meet difficult compound criteria.

Analyte & Samples(s) Qualified:

Acetone

B102744-BS1, B102744-BSD1

Bromomethane

B102744-BS1

R-05

Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this

compound Analyte & Samples(s) Qualified:

Bromomethane

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

V-05

Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the low side. Analyte & Samples(s) Qualified:

1,2,3-Trichlorobenzene

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

1,2,4-Trichlorobenzene

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

2-Butanone (MEK)

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

2-Hexanone (MBK)

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

Acetone

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

Naphthalene

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1



V-16

Response factor is less than method specified minimum acceptable value. Reduced precision and accuracy may be associated with reported

result. Analyte & Samples(s) Qualified:

1,4-Dioxane

14H0630-01[B-01 (2-4)], 14H0630-02[B-02 (4-6)], 14H0630-03[B-03 (4-6)], 14H0630-04[B-04 (2-4)], 14H0630-05[B-05 (2-4)], 14H0630-06[B-06 (4-6)], B102744-BLK1, B102744-BS1, B102744-BSD1

MADEP-EPH-04-1.1

SPE cartridge contamination with non-petroleum compounds, if present, is verified by GC/MS in each method blank per extraction batch and excluded from C 11-C22 aromatic range fraction in all samples in the batch. No significant modifications were made to the method.

SW-846 8260C

Laboratory control sample recoveries for required MCP Data Enhancement 8260 compounds were all within limits specified by the method except for "difficult analytes" where recovery control limits of 40-160% are used and/or unless otherwise listed in this narrative. Difficult analytes: MIBK, MEK, acetone, 1,4-dioxane, chloromethane, dichlorodifluoromethane, 2-hexanone, and bromomethane.

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

62

Daren J. Damboragian Laboratory Manager



Volatile Organic Compounds by GC/MS

Sample Description:

Sampled: 8/13/2014 08:40

Project Location: Mary Jane Lee Park, Salem

Date Received: 8/14/2014

Field Sample #: B-01 (2-4)

Sample ID: 14H0630-01

Sample Matrix: Soil

tert-Anyl Methyl Ehler (TAME) ND 0.0011 myk gav 1 SW-846 8260C 81514 815141 230 Beromeh ND 0.0023 mg/k gav 1 SW-846 8260C 81514 815141 230 Bromochloromethane ND 0.0023 mg/k gav 1 SW-846 8260C 81514 815141 230 Bromochloromethane ND 0.0023 mg/k gav 1 SW-846 8260C 81514 815141 230 Bromochloromethane ND 0.011 mg/k gav 1 SW-846 8260C 81514 815141 230 Dromorethane ND 0.012 mg/k gav 1 SW-846 8260C 81514 815141 230 Dromorethane ND 0.0023 mg/k gav 1 SW-846 8260C 81514 815141 230 Swetafo 8260C 81514 815141 230 SW-846 8260C 81514 815141 230 Swetafo 8260C 81514 815141 230 SW-846 8260C 81514 815141 230 Swetafo 8260C 81514 815141 230 SW-846 8260C	nalyst
Benzene ND 0.0023 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 2/3 Bromokhnomethane ND 0.0023 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 2/3 Bromokhnomethane ND 0.0023 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 2/3 Bromokhnomethane ND 0.011 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 2/3 2-Butanone(MEK) ND 0.010 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 2/3 3ec-Butylbenzene ND 0.0023 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 2/3 1etr-ButylBenzene ND 0.0023 mg/k g/v 1 SW-346 8260C 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/15/4 8/1	MFF
Bromodenzene ND 0.0023 mg/kg dy 1 SW-446 820C 817/14 215/14 Bromochloromethane ND 0.0023 mg/kg dy 1 SW-446 820C 817/14 817/14 230 Bromochloromethane ND 0.0023 mg/kg dy 1 SW-446 820C 817/14 817/14 230 Bromochloromethane ND 0.011 mg/kg dy 1 R-05 SW-446 820C 817/14 817/14 230 Bromochloromethane ND 0.011 mg/kg dy 1 V-05 SW-446 820C 817/14 817/14 230 2-Buromochloromethane ND 0.0023 mg/kg dy 1 V-05 SW-446 820C 817/14 817/14 230 cs-Burylbenzene ND 0.0023 mg/kg dy 1 SW-46 820C 817/14 817/14 230 ct-Burylbenzene ND 0.0011 mg/kg dy 1 SW-46 820C 817/14 817/14 817/14 817/14 817/14 817/14 <th< td=""><td>MFF</td></th<>	MFF
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Bromodichloromethane ND 0.0023 mg/kg dry 1 SW-446 8206C 81/51/4 81/51/4 23/01 Bromodichloromethane ND 0.011 mg/kg dry 1 SW-446 8206C 81/51/4 81/51/4 23/01 Bromodichloromethane ND 0.011 mg/kg dry 1 V-05 SW-446 8206C 81/51/4 81/51/4 23/01 a-Butyhenzene ND 0.0023 mg/kg dry 1 SW-846 8206C 81/51/4 81	MFF
Brownform No. Out mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 Brownorchame ND 0.011 mg/kg dry I R-05 SW-846 8200C 8151/4 8157/4 12.30 2-Butmone (MEK) ND 0.046 mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 ase-Buty/Benzene ND 0.0023 mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 tert-Buty/Benzene ND 0.0023 mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 Carlon Torischindid ND 0.0023 mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 Chlorodhromomethane ND 0.0023 mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 Chlorodhromomethane ND 0.001 mg/kg dry I SW-846 8200C 8151/4 8157/4 12.30 Chlorodhromomethane ND <td< td=""><td>MFF</td></td<>	MFF
International and any angle of the second	MFF
2-Buttone (MEK) ND 0.40 mg/kg dry 1 V-05 SW-846 8260C 8/15/14 23/15	MFF
n-ButylberzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30sec-ButylberzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30tert-ButylberzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30tert-ButylberzeneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30Carbon TstrahbrideND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30Carbon TstrahbrideND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30ChloroberzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30ChlorodibromomethaneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30ChlorodibromomethaneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30ChlorodibromomethaneND0.0013mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30ChlorodibreneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30ChlorodibreneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.30L'Dibromodhane (DBP)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12.301_2-Dibriomodhane (DBP)ND0.0023mg/Kg dry1SW-846 8260C8	MFF
see-Burybenzene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14	MFF
tert-Butylbenzene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 2.30 tert-Butyl Ethyl Ether (TBEE) ND 0.0011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Carbon Disulfide ND 0.023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorobenzene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorobenzene ND 0.0011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorobenzene ND 0.0011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorobenzene ND 0.0011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorobenzene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorobenzene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 </td <td>MFF</td>	MFF
tert-Bulyl Ethyl Ethyl Ether (TBEE) ND 0.0011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Carbon Disulfide ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Carbon Tetrachloride ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorodhromonethane ND 0.0011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorodhromonethane ND 0.011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorodhromonethane ND 0.011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorodhene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 Chlorodhene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 1.2-Dibromo-3-chloropropane (DBCP) ND 0.0023 mg/Kg dry 1 SW-846 8260C <td< td=""><td>MFF</td></td<>	MFF
Carbon DisulfideND0.023mg/kg dry1SW-846 8260C8/15/148/15/1412.30Carbon TetrachlorideND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.30ChlorobenzeneND0.0011mg/kg dry1SW-846 8260C8/15/148/15/1412.30ChlorodhromomethaneND0.0011mg/kg dry1SW-846 8260C8/15/148/15/1412.30ChlorodhromomethaneND0.011mg/kg dry1SW-846 8260C8/15/148/15/1412.30ChlorodhaneND0.0011mg/kg dry1SW-846 8260C8/15/148/15/1412.30ChlorodhaneND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.30ChlorodhaneND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.301_2-Dibromo-3-chloropropane (DBCP)ND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.301_2-DibrhorobenzeneND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.301_2-DibrhorobenzeneND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.301_2-DibrhorobenzeneND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.301_3-DichlorobenzeneND0.0023mg/kg dry1SW-846 8260C8/15/148/15/1412.30 <tr< td=""><td>MFF</td></tr<>	MFF
Carbon TetrachlorideND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/30ChlorobenzeneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/1412/30ChlorodibromomethaneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/1412/30ChlorodibromomethaneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/1412/30ChlorodibromomethaneND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/1412/30ChlorodibreneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/302-ChlorotolueneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/301,2-Dibromo-3-chloropropane (DBCP)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/301,2-Dibromoethane (EDB)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/301,2-Dibromoethane (EDB)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/301,2-Dibromoethane (EDB)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/301,2-DibromoethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/1412/301,2-DibrohorobezeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/	MFF
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4-ChlorotolueneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-Dibromo-3-chloropropane (DBCP)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-Dibromoethane (EDB)ND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30DibromomethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,3-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,4-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,4-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichlorobethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichloroethyleneND0.0023mg/Kg dry	MFF
1,2-Dibromo-3-chloropropane (DBCP)ND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-Dibromoethane (EDB)ND0.0011mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30DibromomethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,3-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,4-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,4-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,4-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethyleneND0.0023mg/Kg dry<	MFF
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1,4-DichlorobenzeneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30Dichlorodifluoromethane (Freon 12)ND0.011mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,2-DichloroethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethaneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:301,1-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30cis-1,2-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30tras-1,2-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30tras-1,2-DichloroethyleneND0.0023mg/Kg dry1SW-846 8260C8/15/148/15/14 12:30	MFF
Dichlorodifluoromethane (Freon 12) ND 0.011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 1,1-Dichloroethane ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 1,2-Dichloroethane ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 1,1-Dichloroethylene ND 0.0046 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 cis-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 trans-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 trans-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30	MFF
ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 1,2-Dichloroethane ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 1,1-Dichloroethylene ND 0.0046 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 cis-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 trans-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30	MFF
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cis-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30 trans-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30	MFF
trans-1,2-Dichloroethylene ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12:30	MFF
	MFF
1.2-Dichlarannanana ND 0.002 ma/Ka day 1 SW 846 9260C 8/15/14 9/15/14 12:20	MFF
1,2-Demolophopane ND 0.0025 mg/Kg uly 1 $5,640,6200C -6/15/14 -6/15/14 12.50$	MFF
	MFF

Work Order: 14H0630

Page 7 of 53



Volatile Organic Compounds by GC/MS

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014 Field Sample #: B-01 (2-4)

Sample ID: 14H0630-01

Sample Matrix: Soil

Sampled: 8/13/2014 08:40

Sample Description:

Work Order: 14H0630

						Date	Date/Time	
Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.023	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0046	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.011	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.011	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0011	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.011	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.011	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0046	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.011	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.011	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
ND	0.0046	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
	ND ND ND ND ND ND ND ND ND ND ND ND ND N	ND 0.0023 ND 0.023 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.0046 ND 0.011 ND 0.023 ND 0.011 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.0011 ND 0.0023 ND 0.011 ND 0.0023 ND 0.011 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.0023 ND 0.011 ND 0.0023 ND	ND 0.0023 mg/Kg dry ND 0.023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0046 mg/Kg dry ND 0.011 mg/Kg dry ND 0.011 mg/Kg dry ND 0.011 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0011 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0011 mg/Kg dry ND 0.0011 mg/Kg dry ND 0.0011 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0023 mg/Kg dry ND 0.0011 mg/Kg dry ND 0.0023 mg/	ND 0.0023 mg/Kg dry 1 ND 0.023 mg/Kg dry 1 ND 0.0023 mg/Kg dry 1 ND 0.0046 mg/Kg dry 1 ND 0.011 mg/Kg dry 1 ND 0.023 mg/Kg dry 1 ND 0.011 mg/Kg dry 1 ND 0.0023 mg/Kg dry 1 ND 0.0023 mg/Kg dry 1 ND 0.0023 mg/Kg dry 1 ND 0.0011 mg/Kg dry 1 ND 0.0011 mg/Kg dry 1 ND 0.0023 mg/Kg dry	ND 0.0023 mg/Kg dry 1 ND 0.023 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 V-05 ND 0.011 mg/Kg dry 1 V-05 ND 0.011 mg/Kg dry 1 V-05 ND 0.011 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 N0 ND 0.011 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 V-05 ND 0.0023 mg/Kg dry 1 <	ND 0.0023 mg/kg dry 1 SW-846 8260C ND 0.023 mg/kg dry 1 V-05 SW-846 8260C ND 0.0023 mg/kg dry 1 SW-846 8260C ND 0.0023 mg/kg dry 1 SW-846 8260C ND 0.0023 mg/kg dry 1 SW-846 8260C ND 0.0046 mg/kg dry 1 SW-846 8260C ND 0.011 mg/kg dry 1 SW-846 8260C ND 0.0023 mg/kg dry 1 SW-846 8260C ND 0.0023 mg/kg dry 1 SW-846 8260C ND 0.0011 mg/kg dry 1 SW-846 8260C ND 0.0011 mg/kg dry 1 SW-846 8260C ND 0.0011 mg/kg dry	ResultsRLUnitsDilutionFlag/QualMethodPreparedND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0046mg/Kg dry1SW-846 8260C&/15/14ND0.011mg/Kg dry1SW-846 8260C&/15/14ND0.023mg/Kg dry1SW-846 8260C&/15/14ND0.011mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0011mg/Kg dry1SW-846 8260C&/15/14ND0.0011mg/Kg dry1SW-846 8260C&/15/14ND0.0011mg/Kg dry1SW-846 8260C&/15/14ND0.0011mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.0023mg/Kg dry1SW-846 8260C&/15/14ND0.002	Results RL Units Dilution Flag/Qual Method Prepare Analyzet ND 0.023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.023 mg/Kg dry 1 V-05 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.0046 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.011 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.0023 mg/Kg dry 1 SW-846 8260C 8/15/14 8/15/14 12.30 ND 0.0011

m+p Xylene	ND	0.0046	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
o-Xylene	ND	0.0023	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:30	MFF
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
1,2-Dichloroethane-d4		115	70-130					8/15/14 12:30	
Toluene-d8		99.2	70-130					8/15/14 12:30	
4-Bromofluorobenzene		93.5	70-130					8/15/14 12:30	



Work Order: 14H0630

Table of Contents

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-01 (2-4)

Sample ID: 14H0630-01

Sample Matrix: Soil

Sampled: 8/13/2014 08:40

Sample Description:

		Pet	roleum Hydrocarbo	ons Analyses	- EPH				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
C9-C18 Aliphatics	ND	12	mg/Kg dry	1	0.5	MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
C19-C36 Aliphatics	18	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Unadjusted C11-C22 Aromatics	56	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
C11-C22 Aromatics	41	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Acenaphthene	0.27	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Acenaphthylene	ND	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Anthracene	0.53	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Benzo(a)anthracene	1.0	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Benzo(a)pyrene	1.3	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Benzo(b)fluoranthene	1.7	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Benzo(g,h,i)perylene	1.0	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Benzo(k)fluoranthene	0.62	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Chrysene	1.2	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Dibenz(a,h)anthracene	0.27	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Fluoranthene	1.9	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Fluorene	0.30	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Indeno(1,2,3-cd)pyrene	1.1	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
2-Methylnaphthalene	ND	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Naphthalene	0.13	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Phenanthrene	1.9	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Pyrene	1.9	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 0:10	SCS
Surrogates		% Recovery	Recovery Limits	5	Flag/Qual				
Chlorooctadecane (COD)		47.9	40-140					8/19/14 0:10	
o-Terphenyl (OTP)		63.1	40-140					8/19/14 0:10	
2-Bromonaphthalene		104	40-140					8/19/14 0:10	
2-Fluorobiphenyl		114	40-140					8/19/14 0:10	



83.4

% Solids

	39 Spruce S	street * East L	ongmeadow, MA	01028 * FAX 4	13/525-6405 * TE	L. 413/525-2332			
Project Location: Mary Jane Lee Park, Salem	Sa	mple Descripti	on:				Work Order:	14H0630	
Date Received: 8/14/2014									
Field Sample #: B-01 (2-4)	Sa	impled: 8/13/2	014 08:40						
Sample ID: 14H0630-01									
Sample Matrix: Soil									
	Conv	entional Cher	nistry Parameters	by EPA/APHA/	'SW-846 Methods (Total)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

SM 2540G

8/15/14

8/18/14 9:58

MXG

% Wt



Analyte

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Mary Jane Lee Park, Salem

Date Received: 8/14/2014

Field Sample #: B-02 (4-6)

Sample ID: 14H0630-02

Sample Matrix: Soil

Date

Prepared

Method

Date/Time

Analyzed

Analyst

		Volatile Organic Com	pounds by C	GC/MS	
Results	RL	Units	Dilution	Flag/Qual	
ND	0.10	mg/Kg dry	1	V-05	

Sample Description:

Sampled: 8/13/2014 09:15

					0 -		<u> </u>		
Acetone	ND	0.10	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF
tert-Amyl Methyl Ether (TAME)	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Benzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Bromobenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Bromochloromethane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Bromodichloromethane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Bromoform	ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Bromomethane	ND	0.010	mg/Kg dry	1	R-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF
2-Butanone (MEK)	ND	0.041	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF
n-Butylbenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
sec-Butylbenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
tert-Butylbenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
tert-Butyl Ethyl Ether (TBEE)	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Carbon Disulfide	ND	0.021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Carbon Tetrachloride	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Chlorobenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Chlorodibromomethane	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Chloroethane	ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Chloroform	ND	0.0041	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Chloromethane	ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
2-Chlorotoluene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
4-Chlorotoluene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,2-Dibromoethane (EDB)	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Dibromomethane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,2-Dichlorobenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,3-Dichlorobenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,4-Dichlorobenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Dichlorodifluoromethane (Freon 12)	ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,1-Dichloroethane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,2-Dichloroethane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,1-Dichloroethylene	ND	0.0041	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
cis-1,2-Dichloroethylene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
trans-1,2-Dichloroethylene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,2-Dichloropropane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,3-Dichloropropane	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
2,2-Dichloropropane	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,1-Dichloropropene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
cis-1,3-Dichloropropene	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
trans-1,3-Dichloropropene	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Diethyl Ether	ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Diisopropyl Ether (DIPE)	ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
1,4-Dioxane	ND	0.10	mg/Kg dry	1	V-16	SW-846 8260C	8/15/14	8/15/14 12:57	MFF
Ethylbenzene	ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF
								Page 11	of 53



Sample Description:

Sampled: 8/13/2014 09:15

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-02 (4-6)

Sample ID: 14H0630-02

Sample Matrix: Soil

Volatile Organic Compounds by GC/MS													
Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
0.043	0.021	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0041	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.010	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.010	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0041	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.010	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0041	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
ND	0.0021	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 12:57	MFF					
	% Recovery	Recovery Limits	6	Flag/Qual									
	116	70-130					8/15/14 12:57						
	100	70-130					8/15/14 12:57						
	ND 0.043 ND ND ND ND ND ND ND ND ND ND ND ND ND	ND 0.0021 0.043 0.021 ND 0.0021 ND 0.0021 ND 0.0041 ND 0.010 ND 0.021 ND 0.010 ND 0.021 ND 0.0021 ND	ND 0.0021 mg/Kg dry 0.043 0.021 mg/Kg dry ND 0.0021 mg/Kg dry ND 0.0021 mg/Kg dry ND 0.0021 mg/Kg dry ND 0.0021 mg/Kg dry ND 0.0010 mg/Kg dry ND 0.010 mg/Kg dry ND 0.021 mg/Kg dry ND 0.0021 mg/Kg dry ND 0.0021 <td< td=""><td>ND 0.0021 mg/Kg dry 1 0.043 0.021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0041 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0010 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.0021 mg/Kg dry</td><td>ND 0.0021 mg/Kg dry 1 0.043 0.021 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1 V-05 ND 0.0041 mg/Kg dry 1 V-05 ND 0.010 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1</td><td>ND 0.0021 mg/Kg dry 1 SW-846 8260C 0.043 0.021 mg/Kg dry 1 V-05 SW-846 8260C ND 0.0021 mg/Kg dry 1 SW-846 8260C ND 0.0021 mg/Kg dry 1 SW-846 8260C ND 0.0041 mg/Kg dry 1 SW-846 8260C ND 0.010 mg/Kg dry 1 SW-846 8260C ND 0.0021 mg/Kg dry</td></td<> <td>ResultsRLUnitsDilutionFlag/QualMethodPreparedND0.0021mg/kg dry1SW-846 8260C&/15/140.0430.021mg/kg dry1V-05SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0011mg/kg dry1SW-846 8260C&/15/14ND0.010mg/kg dry1SW-846 8260C&/15/14ND0.021mg/kg dry1SW-846 8260C&/15/14ND0.021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0010mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14N</td> <td>ResultsRLUnitsPilutionFlag/QualMethodPrepareAnalyzerND0.0021mg/Kg dry1N-05SW-846 8200C&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.001mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.010mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.010mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.010mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57<</td>	ND 0.0021 mg/Kg dry 1 0.043 0.021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0041 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.0010 mg/Kg dry 1 ND 0.0021 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.010 mg/Kg dry 1 ND 0.0021 mg/Kg dry	ND 0.0021 mg/Kg dry 1 0.043 0.021 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1 V-05 ND 0.0041 mg/Kg dry 1 V-05 ND 0.010 mg/Kg dry 1 V-05 ND 0.0021 mg/Kg dry 1	ND 0.0021 mg/Kg dry 1 SW-846 8260C 0.043 0.021 mg/Kg dry 1 V-05 SW-846 8260C ND 0.0021 mg/Kg dry 1 SW-846 8260C ND 0.0021 mg/Kg dry 1 SW-846 8260C ND 0.0041 mg/Kg dry 1 SW-846 8260C ND 0.010 mg/Kg dry 1 SW-846 8260C ND 0.0021 mg/Kg dry	ResultsRLUnitsDilutionFlag/QualMethodPreparedND0.0021mg/kg dry1SW-846 8260C&/15/140.0430.021mg/kg dry1V-05SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0011mg/kg dry1SW-846 8260C&/15/14ND0.010mg/kg dry1SW-846 8260C&/15/14ND0.021mg/kg dry1SW-846 8260C&/15/14ND0.021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0010mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14ND0.0021mg/kg dry1SW-846 8260C&/15/14N	ResultsRLUnitsPilutionFlag/QualMethodPrepareAnalyzerND0.0021mg/Kg dry1N-05SW-846 8200C&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.001mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.010mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.010mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.010mg/Kg dry1SW-846 8200C&15/14&15/14 12.57ND0.0021mg/Kg dry1SW-846 8200C&15/14&15/14 12.57<					

Page 12 of 53



Petroleum Hydrocarbons Analyses - EPH

Work Order: 14H0630

Table of Contents

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-02 (4-6)

Sample ID: 14H0630-02

Sample Matrix: Soil

Sampled: 8/13/2014 09:15

Sample Description:

			-	-					
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
C9-C18 Aliphatics	ND	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
C19-C36 Aliphatics	32	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Unadjusted C11-C22 Aromatics	71	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
C11-C22 Aromatics	57	12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Acenaphthene	0.24	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Acenaphthylene	ND	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Anthracene	0.35	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Benzo(a)anthracene	1.0	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Benzo(a)pyrene	1.1	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Benzo(b)fluoranthene	1.6	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Benzo(g,h,i)perylene	0.68	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Benzo(k)fluoranthene	0.59	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Chrysene	1.3	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Dibenz(a,h)anthracene	0.22	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Fluoranthene	2.3	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Fluorene	0.18	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Indeno(1,2,3-cd)pyrene	0.81	0.12	mg/Kg dry	1	MS-09	MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
2-Methylnaphthalene	ND	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Naphthalene	ND	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Phenanthrene	1.6	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Pyrene	2.3	0.12	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:11	SCS
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Chlorooctadecane (COD)		44.0	40-140					8/19/14 1:11	
o-Terphenyl (OTP)		55.0	40-140					8/19/14 1:11	
2-Bromonaphthalene		98.5	40-140					8/19/14 1:11	
2-Fluorobiphenyl		111	40-140					8/19/14 1:11	



82.1

% Solids

	39 Spruce S	treet * East Longmead	ow, MA 01	028 * FAX 41	3/525-6405 * TE	L. 413/525-2332			
Project Location: Mary Jane Lee Park, Salem	Sa	mple Description:					Work Order:	14H0630	
Date Received: 8/14/2014									
Field Sample #: B-02 (4-6)	Sa	mpled: 8/13/2014 09:15							
Sample ID: 14H0630-02									
Sample Matrix: Soil									
	Conv	entional Chemistry Par	ameters by	EPA/APHA/S	W-846 Methods (Total)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

SM 2540G

8/15/14

8/18/14 9:58

MXG

% Wt



Project Location: Mary Jane Lee Park, Salem

Date Received: 8/14/2014

Field Sample #: B-03 (4-6)

Sample ID: 14H0630-03

2,2-Dichloropropane

1,1-Dichloropropene

Diethyl Ether

1,4-Dioxane

Ethylbenzene

cis-1,3-Dichloropropene

trans-1,3-Dichloropropene

Diisopropyl Ether (DIPE)

ND

ND

ND

ND

ND

ND

ND

ND

0.0019

0.0019

0.00097

0.00097

0.0097

0.00097

0.097

0.0019

Sampled: 8/13/2014 09:45

Sample Description:

Sample Matrix: Soil			Volatile Organic Con	pounds by G	C/MS				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Acetone	ND	0.097	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
tert-Amyl Methyl Ether (TAME)	ND	0.00097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Benzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Bromobenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Bromochloromethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Bromodichloromethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Bromoform	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Bromomethane	ND	0.0097	mg/Kg dry	1	R-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
2-Butanone (MEK)	ND	0.039	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
n-Butylbenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
sec-Butylbenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
tert-Butylbenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
tert-Butyl Ethyl Ether (TBEE)	ND	0.00097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Carbon Disulfide	ND	0.019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Carbon Tetrachloride	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Chlorobenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Chlorodibromomethane	ND	0.00097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Chloroethane	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Chloroform	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Chloromethane	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
2-Chlorotoluene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
4-Chlorotoluene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2-Dibromoethane (EDB)	ND	0.00097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Dibromomethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2-Dichlorobenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,3-Dichlorobenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,4-Dichlorobenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Dichlorodifluoromethane (Freon 12)	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,1-Dichloroethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2-Dichloroethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,1-Dichloroethylene	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
cis-1,2-Dichloroethylene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
trans-1,2-Dichloroethylene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2-Dichloropropane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,3-Dichloropropane	ND	0.00097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF

1

1

1

1

1

1

1

1

V-16

mg/Kg dry

Work Order: 14H0630

Page 15 of 53

8/15/14 13:25

8/15/14 13:25

8/15/14 13:25

8/15/14 13:25

8/15/14 13:25

8/15/14 13:25

8/15/14 13:25

8/15/14 13:25

MFF

MFF

MFF

MFF

MFF

MFF

MFF

MFF

SW-846 8260C

8/15/14

8/15/14

8/15/14

8/15/14

8/15/14

8/15/14

8/15/14

8/15/14



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 Sample Description:

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014 Field Sample #: B-03 (4-6)

Sample ID: 14H0630-03

Sample Matrix: Soil

Work Order: 14H0630

Table of Contents

Sampled: 8/13/2014 09:45

		Vo	latile Organic Com	pounds by G	C/MS				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Hexachlorobutadiene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
2-Hexanone (MBK)	ND	0.019	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Isopropylbenzene (Cumene)	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
p-Isopropyltoluene (p-Cymene)	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Methyl tert-Butyl Ether (MTBE)	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Methylene Chloride	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
4-Methyl-2-pentanone (MIBK)	ND	0.019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Naphthalene	ND	0.0097	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
n-Propylbenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Styrene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,1,1,2-Tetrachloroethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,1,2,2-Tetrachloroethane	ND	0.00097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Tetrachloroethylene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Tetrahydrofuran	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Toluene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2,3-Trichlorobenzene	ND	0.0097	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2,4-Trichlorobenzene	ND	0.0039	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,1,1-Trichloroethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,1,2-Trichloroethane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Trichloroethylene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Trichlorofluoromethane (Freon 11)	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2,3-Trichloropropane	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,2,4-Trimethylbenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
1,3,5-Trimethylbenzene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Vinyl Chloride	ND	0.0097	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
m+p Xylene	ND	0.0039	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
o-Xylene	ND	0.0019	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:25	MFF
Surrogates		% Recovery	Recovery Limit	8	Flag/Qual				
1,2-Dichloroethane-d4		117	70-130					8/15/14 13:25	
Toluene-d8		97.3	70-130					8/15/14 13:25	
4-Bromofluorobenzene		91.2	70-130					8/15/14 13:25	



Work Order: 14H0630

Table of Contents

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-03 (4-6)

Sample ID: 14H0630-03

Sample Matrix: Soil

Sampled: 8/13/2014 09:45

Sample Description:

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		Pet	roleum Hydrocarbo	ons Analyses	- EPH				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
C9-C18 Aliphatics	ND	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
C19-C36 Aliphatics	25	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Unadjusted C11-C22 Aromatics	83	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
C11-C22 Aromatics	61	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Acenaphthene	0.24	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Acenaphthylene	0.20	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Anthracene	0.64	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Benzo(a)anthracene	1.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Benzo(a)pyrene	1.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Benzo(b)fluoranthene	2.1	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Benzo(g,h,i)perylene	1.0	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Benzo(k)fluoranthene	0.76	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Chrysene	1.8	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Dibenz(a,h)anthracene	0.30	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Fluoranthene	3.8	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Fluorene	0.36	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Indeno(1,2,3-cd)pyrene	1.1	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
2-Methylnaphthalene	ND	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Naphthalene	0.18	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Phenanthrene	3.2	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Pyrene	3.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 1:32	SCS
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Chlorooctadecane (COD)		44.2	40-140					8/19/14 1:32	
o-Terphenyl (OTP)		53.0	40-140					8/19/14 1:32	
2-Bromonaphthalene		99.6	40-140					8/19/14 1:32	
2-Fluorobiphenyl		109	40-140					8/19/14 1:32	



87.4

% Solids

	39 Spruce Stre	et * East Longmead	low, MA 0	1028 * FAX 41	3/525-6405 * TE	L. 413/525-2332			
Project Location: Mary Jane Lee Park, Salem	Samp	le Description:					Work Order:	14H0630	
Date Received: 8/14/2014									
Field Sample #: B-03 (4-6)	Samp	led: 8/13/2014 09:45	;						
Sample ID: 14H0630-03									
Sample Matrix: Soil									
	Convent	ional Chemistry Par	ameters by	EPA/APHA/S	W-846 Methods (Fotal)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

SM 2540G

8/15/14

8/18/14 9:58

MXG

% Wt



Project Location: Mary Jane Lee Park, Salem

Date Received: 8/14/2014

Field Sample #: B-04 (2-4)

Sample ID: 14H0630-04

Sample Matrix: Soil

Work Order: 14H0630

Sampled: 8/13/2014 10:15

Sample Description:

Date Date/Time												
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst			
Acetone	ND	0.12	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
ert-Amyl Methyl Ether (TAME)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Benzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Bromobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Bromochloromethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Bromodichloromethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Bromoform	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Bromomethane	ND	0.012	mg/Kg dry	1	R-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
2-Butanone (MEK)	ND	0.049	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
n-Butylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
sec-Butylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
tert-Butylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
tert-Butyl Ethyl Ether (TBEE)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Carbon Disulfide	ND	0.024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Carbon Tetrachloride	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Chlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Chlorodibromomethane	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Chloroethane	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Chloroform	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Chloromethane	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
2-Chlorotoluene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
4-Chlorotoluene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,2-Dibromoethane (EDB)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Dibromomethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,2-Dichlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,3-Dichlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,4-Dichlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Dichlorodifluoromethane (Freon 12)	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,1-Dichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,2-Dichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,1-Dichloroethylene	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
cis-1,2-Dichloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
trans-1,2-Dichloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,2-Dichloropropane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,3-Dichloropropane	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
2,2-Dichloropropane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,1-Dichloropropene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
cis-1,3-Dichloropropene	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
trans-1,3-Dichloropropene	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Diethyl Ether	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Diisopropyl Ether (DIPE)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
1,4-Dioxane	ND	0.12	mg/Kg dry	1	V-16	SW-846 8260C	8/15/14	8/15/14 13:52	MFF			
Ethylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF			



Surrogates

1,2-Dichloroethane-d4

4-Bromofluorobenzene

Toluene-d8

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-04 (2-4)

Sample ID: 14H0630-04 Sample Matrix: Soil

Sampled: 8/13/2014 10:15

% Recovery

115

97.9

90.6

Recovery Limits

70-130

70-130

70-130

Flag/Qual

Sample Description:

			Volatile Organic Con	1pounds by G	C/MS				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Hexachlorobutadiene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
2-Hexanone (MBK)	ND	0.024	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Isopropylbenzene (Cumene)	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
p-Isopropyltoluene (p-Cymene)	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Methyl tert-Butyl Ether (MTBE)	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Methylene Chloride	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
4-Methyl-2-pentanone (MIBK)	ND	0.024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Naphthalene	ND	0.012	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF
n-Propylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Styrene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,1,1,2-Tetrachloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,1,2,2-Tetrachloroethane	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Tetrachloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Tetrahydrofuran	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Toluene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,2,3-Trichlorobenzene	ND	0.012	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,2,4-Trichlorobenzene	ND	0.0049	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,1,1-Trichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,1,2-Trichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Trichloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Trichlorofluoromethane (Freon 11)	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,2,3-Trichloropropane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,2,4-Trimethylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
1,3,5-Trimethylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
Vinyl Chloride	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
m+p Xylene	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF
o-Xylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 13:52	MFF

Table of Contents

8/15/14 13:52

8/15/14 13:52

8/15/14 13:52



Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-04 (2-4)

Sample Matrix: Soil

Sampled: 8/13/2014 10:15

Sample ID: 14H0630-04 Petroleum Hydrocarbons Analyses - EPH

Sample Description:

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
C9-C18 Aliphatics	ND	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
C19-C36 Aliphatics	17	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Unadjusted C11-C22 Aromatics	110	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
C11-C22 Aromatics	82	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Acenaphthene	0.25	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Acenaphthylene	0.18	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Anthracene	0.56	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Benzo(a)anthracene	2.0	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Benzo(a)pyrene	2.7	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Benzo(b)fluoranthene	3.4	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Benzo(g,h,i)perylene	1.8	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Benzo(k)fluoranthene	1.2	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Chrysene	2.7	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Dibenz(a,h)anthracene	0.49	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Fluoranthene	4.6	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Fluorene	0.25	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Indeno(1,2,3-cd)pyrene	2.0	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
2-Methylnaphthalene	ND	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Naphthalene	0.33	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Phenanthrene	2.7	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Pyrene	4.5	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/19/14	8/20/14 16:47	SCS
Surrogates		% Recovery	Recovery Limits	8	Flag/Qual				
Chlorooctadecane (COD)		54.9	40-140					8/20/14 16:47	
o-Terphenyl (OTP)		72.1	40-140					8/20/14 16:47	
2-Bromonaphthalene		113	40-140					8/20/14 16:47	
2-Fluorobiphenyl		134	40-140					8/20/14 16:47	

Work Order: 14H0630



78.3

% Solids

	39 Spruce S	treet * East Longme	eadow, MA 0	1028 * FAX 4	13/525-6405 * TE	L. 413/525-2332			
Project Location: Mary Jane Lee Park, Salem	Sa	mple Description:					Work Order:	14H0630	
Date Received: 8/14/2014									
Field Sample #: B-04 (2-4)	Sa	mpled: 8/13/2014 10):15						
Sample ID: 14H0630-04									
Sample Matrix: Soil									
	Conv	entional Chemistry l	Parameters by	y EPA/APHA/	SW-846 Methods (Fotal)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

SM 2540G

8/15/14

8/18/14 9:58

MXG

% Wt



Volatile Organic Compounds by GC/MS

Sample Description:

Sampled: 8/13/2014 10:40

Project Location: Mary Jane Lee Park, Salem

Date Received: 8/14/2014

Field Sample #: B-05 (2-4)

Sample ID: 14H0630-05

Sample Matrix: Soil

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Acetone	ND	0.092	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
tert-Amyl Methyl Ether (TAME)	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Benzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Bromobenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Bromochloromethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Bromodichloromethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Bromoform	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Bromomethane	ND	0.0092	mg/Kg dry	1	R-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
2-Butanone (MEK)	ND	0.037	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
n-Butylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
sec-Butylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
tert-Butylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
tert-Butyl Ethyl Ether (TBEE)	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Carbon Disulfide	ND	0.018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Carbon Tetrachloride	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Chlorobenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Chlorodibromomethane	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Chloroethane	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Chloroform	ND	0.0037	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Chloromethane	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
2-Chlorotoluene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
4-Chlorotoluene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2-Dibromoethane (EDB)	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Dibromomethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2-Dichlorobenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,3-Dichlorobenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,4-Dichlorobenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Dichlorodifluoromethane (Freon 12)	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1-Dichloroethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2-Dichloroethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1-Dichloroethylene	ND	0.0037	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
cis-1,2-Dichloroethylene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
trans-1,2-Dichloroethylene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2-Dichloropropane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,3-Dichloropropane	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
2,2-Dichloropropane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1-Dichloropropene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
cis-1,3-Dichloropropene	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
trans-1,3-Dichloropropene	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Diethyl Ether	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Diisopropyl Ether (DIPE)	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,4-Dioxane	ND	0.092	mg/Kg dry	1	V-16	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Ethylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF

Work Order: 14H0630

Page 23 of 53



Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014 Field Sample #: B-05 (2-4)

Sample ID: 14H0630-05

Sample Matrix: Soil

Sampled: 8/13/2014 10:40

Sample Description:

		Vo	latile Organic Com	pounds by G	C/MS				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys
Hexachlorobutadiene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
2-Hexanone (MBK)	ND	0.018	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Isopropylbenzene (Cumene)	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
p-Isopropyltoluene (p-Cymene)	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Methyl tert-Butyl Ether (MTBE)	ND	0.0037	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Methylene Chloride	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
4-Methyl-2-pentanone (MIBK)	ND	0.018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Naphthalene	ND	0.0092	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
n-Propylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Styrene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1,1,2-Tetrachloroethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1,2,2-Tetrachloroethane	ND	0.00092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Tetrachloroethylene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Tetrahydrofuran	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Toluene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2,3-Trichlorobenzene	ND	0.0092	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2,4-Trichlorobenzene	ND	0.0037	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1,1-Trichloroethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,1,2-Trichloroethane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Trichloroethylene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Trichlorofluoromethane (Freon 11)	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2,3-Trichloropropane	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,2,4-Trimethylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
1,3,5-Trimethylbenzene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Vinyl Chloride	ND	0.0092	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
m+p Xylene	ND	0.0037	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
o-Xylene	ND	0.0018	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:19	MFF
Surrogates		% Recovery	Recovery Limits	·	Flag/Qual				
1,2-Dichloroethane-d4		118	70-130					8/15/14 14:19	
Toluene-d8		98.1	70-130					8/15/14 14:19	
4-Bromofluorobenzene		91.2	70-130					8/15/14 14:19	

Work Order: 14H0630



Work Order: 14H0630

Table of Contents

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-05 (2-4)

Sample ID: 14H0630-05

Sample Matrix: Soil

Sampled: 8/13/2014 10:40

Sample Description:

0630-05	
oil	
	Petroleum Hydrocarbons Analyses - EPH

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
C9-C18 Aliphatics	ND	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
C19-C36 Aliphatics	20	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Unadjusted C11-C22 Aromatics	300	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
C11-C22 Aromatics	190	11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Acenaphthene	0.98	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Acenaphthylene	0.51	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Anthracene	3.0	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Benzo(a)anthracene	7.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Benzo(a)pyrene	7.2	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Benzo(b)fluoranthene	9.4	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Benzo(g,h,i)perylene	3.6	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Benzo(k)fluoranthene	3.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Chrysene	8.5	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Dibenz(a,h)anthracene	1.2	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Fluoranthene	21	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Fluorene	1.2	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Indeno(1,2,3-cd)pyrene	4.3	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
2-Methylnaphthalene	0.28	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Naphthalene	0.55	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Phenanthrene	17	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Pyrene	20	0.11	mg/Kg dry	1		MADEP-EPH-04-1.1	8/15/14	8/19/14 10:02	SCS
Surrogates		% Recovery	Recovery Limits	;	Flag/Qual				
Chlorooctadecane (COD)		40.1	40-140					8/19/14 10:02	
o-Terphenyl (OTP)		51.2	40-140					8/19/14 10:02	
2-Bromonaphthalene		96.6	40-140					8/19/14 10:02	
2-Fluorobiphenyl		108	40-140					8/19/14 10:02	



90.7

% Solids

	39 Spruce S	Street * East Longmead	ow, MA 01	028 * FAX 41	3/525-6405 * TE	L. 413/525-2332			
Project Location: Mary Jane Lee Park, Salem	Sa	ample Description:					Work Order:	14H0630	
Date Received: 8/14/2014									
Field Sample #: B-05 (2-4)	Sa	ampled: 8/13/2014 10:40)						
Sample ID: 14H0630-05									
Sample Matrix: Soil									
	Conv	entional Chemistry Par	ameters by	EPA/APHA/S	W-846 Methods (Total)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

SM 2540G

8/15/14

8/18/14 9:58

MXG

% Wt



Volatile Organic Compounds by GC/MS

Sample Description:

Sampled: 8/13/2014 11:15

Project Location: Mary Jane Lee Park, Salem

Date Received: 8/14/2014

Field Sample #: B-06 (4-6)

Sample ID: 14H0630-06

Sample Matrix: Soil

			volatile Organic Con	apounds by G	Critics		_		
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Acetone	ND	0.12	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
tert-Amyl Methyl Ether (TAME)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Benzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Bromobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Bromochloromethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Bromodichloromethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Bromoform	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Bromomethane	ND	0.012	mg/Kg dry	1	R-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
2-Butanone (MEK)	ND	0.049	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
n-Butylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
sec-Butylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
tert-Butylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
tert-Butyl Ethyl Ether (TBEE)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Carbon Disulfide	ND	0.024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Carbon Tetrachloride	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Chlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Chlorodibromomethane	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Chloroethane	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Chloroform	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Chloromethane	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
2-Chlorotoluene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
4-Chlorotoluene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2-Dibromoethane (EDB)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Dibromomethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2-Dichlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,3-Dichlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,4-Dichlorobenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Dichlorodifluoromethane (Freon 12)	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1-Dichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2-Dichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1-Dichloroethylene	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
cis-1,2-Dichloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
trans-1,2-Dichloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2-Dichloropropane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,3-Dichloropropane	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
2,2-Dichloropropane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1-Dichloropropene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
cis-1,3-Dichloropropene	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
trans-1,3-Dichloropropene	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Diethyl Ether	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Diisopropyl Ether (DIPE)	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,4-Dioxane	ND	0.12	mg/Kg dry	1	V-16	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Ethylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
-				-		2 2.0 02000	_	Dere 07	

Work Order: 14H0630

Page 27 of 53



Sample Description:

Sampled: 8/13/2014 11:15

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-06 (4-6)

Sample ID: 14H0630-06

Sample Matrix: Soil

Sample Matrix: Soli		Vol	latile Organic Com	pounds by G	C/MS				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Hexachlorobutadiene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
2-Hexanone (MBK)	ND	0.024	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Isopropylbenzene (Cumene)	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
p-Isopropyltoluene (p-Cymene)	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Methyl tert-Butyl Ether (MTBE)	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Methylene Chloride	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
4-Methyl-2-pentanone (MIBK)	ND	0.024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Naphthalene	ND	0.012	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
n-Propylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Styrene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1,1,2-Tetrachloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1,2,2-Tetrachloroethane	ND	0.0012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Tetrachloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Tetrahydrofuran	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Toluene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2,3-Trichlorobenzene	ND	0.012	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2,4-Trichlorobenzene	ND	0.0049	mg/Kg dry	1	V-05	SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1,1-Trichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,1,2-Trichloroethane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Trichloroethylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Trichlorofluoromethane (Freon 11)	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2,3-Trichloropropane	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,2,4-Trimethylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
1,3,5-Trimethylbenzene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Vinyl Chloride	ND	0.012	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
m+p Xylene	ND	0.0049	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
o-Xylene	ND	0.0024	mg/Kg dry	1		SW-846 8260C	8/15/14	8/15/14 14:47	MFF
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
1,2-Dichloroethane-d4		120	70-130					8/15/14 14:47	
Toluene-d8		99.7	70-130					8/15/14 14:47	
4-Bromofluorobenzene		93.0	70-130					8/15/14 14:47	

Work Order: 14H0630



Work Order: 14H0630

Table of Contents

Project Location: Mary Jane Lee Park, Salem Date Received: 8/14/2014

Field Sample #: B-06 (4-6)

Sample ID: 14H0630-06

Sample Matrix: Soil

Sampled: 8/13/2014 11:15

Sample Description:

Petroleum Hydrocarbons Analyses - EPH

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
C9-C18 Aliphatics	ND	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
C19-C36 Aliphatics	ND	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Unadjusted C11-C22 Aromatics	59	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
C11-C22 Aromatics	40	13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Acenaphthene	0.29	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Acenaphthylene	ND	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Anthracene	0.48	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Benzo(a)anthracene	1.2	0.13		1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Benzo(a)pyrene			mg/Kg dry			MADEP-EPH-04-1.1			
	1.4	0.13	mg/Kg dry	1			8/21/14	8/21/14 19:15	SCS
Benzo(b)fluoranthene	1.8	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Benzo(g,h,i)perylene	0.88	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Benzo(k)fluoranthene	0.64	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Chrysene	1.5	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Dibenz(a,h)anthracene	0.25	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Fluoranthene	2.9	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Fluorene	0.26	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Indeno(1,2,3-cd)pyrene	0.97	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
2-Methylnaphthalene	0.14	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Naphthalene	0.29	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Phenanthrene	2.1	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Pyrene	2.9	0.13	mg/Kg dry	1		MADEP-EPH-04-1.1	8/21/14	8/21/14 19:15	SCS
Surrogates		% Recovery	Recovery Limits	\$	Flag/Qual				
Chlorooctadecane (COD)		64.0	40-140		-			8/21/14 19:15	
o-Terphenyl (OTP)		79.3	40-140					8/21/14 19:15	
2-Bromonaphthalene		104	40-140					8/21/14 19:15	
2-Fluorobiphenyl		115	40-140					8/21/14 19:15	



75.4

% Solids

	39 Spruce S	treet * East Longmead	low, MA 0'	1028 * FAX 41	3/525-6405 * TE	L. 413/525-2332			
Project Location: Mary Jane Lee Park, Salem	Sa	mple Description:					Work Order:	14H0630	
Date Received: 8/14/2014									
Field Sample #: B-06 (4-6)	Sa	mpled: 8/13/2014 11:15	5						
Sample ID: 14H0630-06									
Sample Matrix: Soil									
	Conv	entional Chemistry Par	ameters by	EPA/APHA/S	W-846 Methods (Total)			
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst

1

SM 2540G

8/15/14

8/18/14 9:58

MXG

% Wt



Sample Extraction Data

Prep Method: SW-846 3546-MADEP-EPH-04-1.1

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
14H0630-01 [B-01 (2-4)]	B102688	20.0	2.00	08/15/14
14H0630-02 [B-02 (4-6)]	B102688	20.1	2.00	08/15/14
14H0630-03 [B-03 (4-6)]	B102688	20.3	2.00	08/15/14
14H0630-05 [B-05 (2-4)]	B102688	20.1	2.00	08/15/14

Prep Method: SW-846 3546-MADEP-EPH-04-1.1

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
14H0630-04RE1 [B-04 (2-4)]	B102950	20.1	2.00	08/19/14

Prep Method: SW-846 3546-MADEP-EPH-04-1.1

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
14H0630-06RE2 [B-06 (4-6)]	B103224	20.0	2.00	08/21/14

Prep Method: % Solids-SM 2540G

Lab Number [Field ID]	Batch	Date
14H0630-01 [B-01 (2-4)]	B102753	08/15/14
14H0630-02 [B-02 (4-6)]	B102753	08/15/14
14H0630-03 [B-03 (4-6)]	B102753	08/15/14
14H0630-04 [B-04 (2-4)]	B102753	08/15/14
14H0630-05 [B-05 (2-4)]	B102753	08/15/14
14H0630-06 [B-06 (4-6)]	B102753	08/15/14

Prep Method: SW-846 5035-SW-846 8260C

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
14H0630-01 [B-01 (2-4)]	B102744	5.22	10.0	08/15/14	
14H0630-02 [B-02 (4-6)]	B102744	5.92	10.0	08/15/14	
14H0630-03 [B-03 (4-6)]	B102744	5.89	10.0	08/15/14	
14H0630-04 [B-04 (2-4)]	B102744	5.23	10.0	08/15/14	
14H0630-05 [B-05 (2-4)]	B102744	5.96	10.0	08/15/14	
14H0630-06 [B-06 (4-6)]	B102744	5.42	10.0	08/15/14	



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B102744 - SW-846 5035										
Blank (B102744-BLK1)			1	Prepared & A	Analyzed: 08	'15/14				
Acetone	ND	0.10	mg/Kg wet							V-05
ert-Amyl Methyl Ether (TAME)	ND	0.0010	mg/Kg wet							
Benzene	ND	0.0020	mg/Kg wet							
Bromobenzene	ND	0.0020	mg/Kg wet							
Bromochloromethane	ND	0.0020	mg/Kg wet							
Bromodichloromethane	ND	0.0020	mg/Kg wet							
Bromoform	ND	0.010	mg/Kg wet							
Bromomethane	ND	0.010	mg/Kg wet							R-05
-Butanone (MEK)	ND	0.040	mg/Kg wet							V-05
-Butylbenzene	ND	0.0020	mg/Kg wet							
ec-Butylbenzene	ND	0.0020	mg/Kg wet							
ert-Butylbenzene	ND	0.0020	mg/Kg wet							
ert-Butyl Ethyl Ether (TBEE)	ND	0.0010	mg/Kg wet							
Carbon Disulfide	ND	0.020	mg/Kg wet							
Carbon Tetrachloride	ND	0.0020	mg/Kg wet							
Chlorobenzene	ND	0.0020	mg/Kg wet							
Chlorodibromomethane	ND	0.0010	mg/Kg wet							
Chloroethane	ND	0.010	mg/Kg wet							
Chloroform	ND	0.0040	mg/Kg wet							
Chloromethane	ND ND	0.0040	mg/Kg wet							
-Chlorotoluene	ND ND	0.0020	mg/Kg wet							
-Chlorotoluene	ND ND	0.0020	mg/Kg wet							
,2-Dibromo-3-chloropropane (DBCP)	ND ND	0.0020	mg/Kg wet							
,2-Dibromo-5-emoropropane (DBCP) ,2-Dibromoethane (EDB)		0.0020	mg/Kg wet							
,2-Dibromoethane (EDB)	ND	0.0010	mg/Kg wet mg/Kg wet							
,2-Dichlorobenzene	ND	0.0020	mg/Kg wet mg/Kg wet							
,2-Dichlorobenzene ,3-Dichlorobenzene	ND	0.0020	mg/Kg wet mg/Kg wet							
	ND									
,4-Dichlorobenzene	ND	0.0020	mg/Kg wet mg/Kg wet							
Dichlorodifluoromethane (Freon 12) .1-Dichloroethane	ND	0.010	0 0							
,	ND	0.0020	mg/Kg wet							
,2-Dichloroethane	ND	0.0020	mg/Kg wet							
,1-Dichloroethylene	ND	0.0040	mg/Kg wet							
is-1,2-Dichloroethylene	ND	0.0020	mg/Kg wet							
ans-1,2-Dichloroethylene	ND	0.0020	mg/Kg wet							
,2-Dichloropropane	ND	0.0020	mg/Kg wet							
,3-Dichloropropane	ND	0.0010	mg/Kg wet							
,2-Dichloropropane	ND	0.0020	mg/Kg wet							
,1-Dichloropropene	ND	0.0020	mg/Kg wet							
is-1,3-Dichloropropene	ND	0.0010	mg/Kg wet							
rans-1,3-Dichloropropene	ND	0.0010	mg/Kg wet							
Diethyl Ether	ND	0.010	mg/Kg wet							
Disopropyl Ether (DIPE)	ND	0.0010	mg/Kg wet							
4-Dioxane	ND	0.10	mg/Kg wet							V-16
thylbenzene	ND	0.0020	mg/Kg wet							
exachlorobutadiene	ND	0.0020	mg/Kg wet							
Hexanone (MBK)	ND	0.020	mg/Kg wet							V-05
opropylbenzene (Cumene)	ND	0.0020	mg/Kg wet							
Isopropyltoluene (p-Cymene)	ND	0.0020	mg/Kg wet							
lethyl tert-Butyl Ether (MTBE)	ND	0.0040	mg/Kg wet							
ethylene Chloride	ND	0.010	mg/Kg wet							
Methyl-2-pentanone (MIBK)	ND	0.020	mg/Kg wet							
aphthalene	ND	0.010	mg/Kg wet							V-05



Page 33 of 53

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B102744 - SW-846 5035										
Blank (B102744-BLK1)				Prepared &	Analyzed: 08	/15/14				
n-Propylbenzene	ND	0.0020	mg/Kg wet							
Styrene	ND	0.0020	mg/Kg wet							
1,1,1,2-Tetrachloroethane	ND	0.0020	mg/Kg wet							
1,1,2,2-Tetrachloroethane	ND	0.0010	mg/Kg wet							
Tetrachloroethylene	ND	0.0020	mg/Kg wet							
Tetrahydrofuran	ND	0.010	mg/Kg wet							
Toluene	ND	0.0020	mg/Kg wet							
1,2,3-Trichlorobenzene	ND	0.010	mg/Kg wet							V-05
1,2,4-Trichlorobenzene	ND	0.0040	mg/Kg wet							V-05
1,1,1-Trichloroethane	ND	0.0020	mg/Kg wet							
1,1,2-Trichloroethane	ND	0.0020	mg/Kg wet							
Trichloroethylene	ND	0.0020	mg/Kg wet							
Trichlorofluoromethane (Freon 11)	ND	0.010	mg/Kg wet							
1,2,3-Trichloropropane	ND	0.0020	mg/Kg wet							
1,2,4-Trimethylbenzene	ND	0.0020	mg/Kg wet							
1,3,5-Trimethylbenzene	ND	0.0020	mg/Kg wet							
Vinyl Chloride	ND	0.010	mg/Kg wet							
m+p Xylene	ND	0.0040	mg/Kg wet							
o-Xylene	ND	0.0020	mg/Kg wet							
Surrogate: 1,2-Dichloroethane-d4	0.0526		mg/Kg wet	0.0500		105	70-130			
Surrogate: Toluene-d8	0.0496		mg/Kg wet	0.0500		99.2	70-130			
Surrogate: 4-Bromofluorobenzene	0.0486		mg/Kg wet	0.0500		97.2	70-130			
LCS (B102744-BS1)				Prepared &	Analyzed: 08	/15/14				
Acetone	0.128	0.10	mg/Kg wet	0.200		64.1	40-160			L-14, V-05
tert-Amyl Methyl Ether (TAME)	0.0182	0.0010	mg/Kg wet	0.0200		90.8	70-130			
Benzene	0.0190	0.0020	mg/Kg wet	0.0200		95.1	70-130			
Bromobenzene	0.0196	0.0020	mg/Kg wet	0.0200		98.2	70-130			
Bromochloromethane	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130			
Bromodichloromethane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130			
Bromoform	0.0201	0.010	mg/Kg wet	0.0200		100	70-130			
Bromomethane	0.0124	0.010	mg/Kg wet	0.0200		62.0	40-160			L-14, R-05
2-Butanone (MEK)	0.155	0.040	mg/Kg wet	0.200		77.4	40-160			V-05
n-Butylbenzene	0.0209	0.0020	mg/Kg wet	0.0200		104	70-130			
sec-Butylbenzene	0.0220	0.0020	mg/Kg wet	0.0200		110	70-130			
tert-Butylbenzene	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130			
tert-Butyl Ethyl Ether (TBEE)	0.0191	0.0010	mg/Kg wet	0.0200		95.6	70-130			
Carbon Disulfide	0.0191	0.020	mg/Kg wet	0.0200		95.3	70-130			
Carbon Tetrachloride	0.0200	0.0020	mg/Kg wet	0.0200		100	70-130			
Chlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		103	70-130			
Chlorodibromomethane	0.0215	0.0010	mg/Kg wet	0.0200		108	70-130			
Chloroethane	0.0196	0.010	mg/Kg wet	0.0200		97.8	70-130			
Chloroform	0.0198	0.0040	mg/Kg wet	0.0200		99.2	70-130			
Chloromethane	0.0151	0.010	mg/Kg wet	0.0200		75.3	40-160			
2-Chlorotoluene	0.0211	0.0020	mg/Kg wet	0.0200		105	70-130			
4-Chlorotoluene	0.0208	0.0020	mg/Kg wet	0.0200		104	70-130			
1,2-Dibromo-3-chloropropane (DBCP)	0.0182	0.0020	mg/Kg wet	0.0200		91.2	70-130			
1,2-Dibromoethane (EDB)	0.0203	0.0010	mg/Kg wet	0.0200		102	70-130			
Dibromomethane	0.0209	0.0020	mg/Kg wet	0.0200		104	70-130			
1,2-Dichlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		103	70-130			
1,3-Dichlorobenzene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130			
	====	0.0020	mg/Kg wet							



QUALITY CONTROL

		Reporting		Spike	Source		%REC		RPD		
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	
Batch B102744 - SW-846 5035											
LCS (B102744-BS1)				Prepared &	Analyzed: 08	/15/14					
Dichlorodifluoromethane (Freon 12)	0.0145	0.010	mg/Kg wet	0.0200		72.3	40-160				
1,1-Dichloroethane	0.0195	0.0020	mg/Kg wet	0.0200		97.3	70-130				
1,2-Dichloroethane	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130				
1,1-Dichloroethylene	0.0202	0.0040	mg/Kg wet	0.0200		101	70-130				
cis-1,2-Dichloroethylene	0.0194	0.0020	mg/Kg wet	0.0200		97.2	70-130				
trans-1,2-Dichloroethylene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130				
1,2-Dichloropropane	0.0200	0.0020	mg/Kg wet	0.0200		99.8	70-130				
1,3-Dichloropropane	0.0195	0.0010	mg/Kg wet	0.0200		97.7	70-130				
2,2-Dichloropropane	0.0185	0.0020	mg/Kg wet	0.0200		92.5	70-130				
1,1-Dichloropropene	0.0192	0.0020	mg/Kg wet	0.0200		96.1	70-130				
cis-1,3-Dichloropropene	0.0198	0.0010	mg/Kg wet	0.0200		98.9	70-130				
trans-1,3-Dichloropropene	0.0216	0.0010	mg/Kg wet	0.0200		108	70-130				
Diethyl Ether	0.0198	0.010	mg/Kg wet	0.0200		99.1	70-130				
Diisopropyl Ether (DIPE)	0.0187	0.0010	mg/Kg wet	0.0200		93.5	70-130				
1,4-Dioxane	0.194	0.10	mg/Kg wet	0.200		97.0	40-160			V-16	
Ethylbenzene	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130				
Hexachlorobutadiene	0.0212	0.0020	mg/Kg wet	0.0200		106	70-130				
2-Hexanone (MBK)	0.158	0.020	mg/Kg wet	0.200		78.8	40-160			V-05	
Isopropylbenzene (Cumene)	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130				
p-Isopropyltoluene (p-Cymene)	0.0207	0.0020	mg/Kg wet	0.0200		104	70-130				
Methyl tert-Butyl Ether (MTBE)	0.0194	0.0040	mg/Kg wet	0.0200		97.0	70-130				
Methylene Chloride	0.0180	0.010	mg/Kg wet	0.0200		89.9	70-130				
4-Methyl-2-pentanone (MIBK)	0.183	0.020	mg/Kg wet	0.200		91.4	40-160				
Naphthalene	0.0144	0.010	mg/Kg wet	0.0200		72.1	70-130			V-05	
n-Propylbenzene	0.0217	0.0020	mg/Kg wet	0.0200		108	70-130			1 00	
Styrene	0.0194	0.0020	mg/Kg wet	0.0200		97.0	70-130				
1,1,2-Tetrachloroethane	0.0194	0.0020	mg/Kg wet	0.0200		106	70-130				
1,1,2,2-Tetrachloroethane	0.0211	0.0010	mg/Kg wet	0.0200		99.2	70-130				
Tetrachloroethylene	0.0198	0.0020	mg/Kg wet	0.0200		101	70-130				
Tetrahydrofuran	0.0203	0.010	mg/Kg wet	0.0200		96.1	70-130				
Toluene		0.0020	mg/Kg wet	0.0200		99.5	70-130				
1,2,3-Trichlorobenzene	0.0199	0.010	mg/Kg wet	0.0200		99.3 74.7	70-130			V-05	
1,2,4-Trichlorobenzene	0.0149	0.0040	mg/Kg wet	0.0200		76.1	70-130			V-05	
1,1,1-Trichloroethane	0.0152	0.0040	mg/Kg wet							V-03	
1,1,2-Trichloroethane	0.0197	0.0020	mg/Kg wet	0.0200		98.4	70-130				
Trichloroethylene	0.0207	0.0020	mg/Kg wet	0.0200		103	70-130				
Trichlorofluoromethane (Freon 11)	0.0210		0 0	0.0200		105	70-130				
1,2,3-Trichloropropane	0.0206	0.010	mg/Kg wet	0.0200		103	70-130				
	0.0201	0.0020	mg/Kg wet	0.0200		101	70-130				
1,2,4-Trimethylbenzene	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130				
1,3,5-Trimethylbenzene	0.0205	0.0020	mg/Kg wet	0.0200		102	70-130				
Vinyl Chloride	0.0141	0.010	mg/Kg wet	0.0200		70.4	70-130				
m+p Xylene	0.0415	0.0040	mg/Kg wet	0.0400		104	70-130				
o-Xylene	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130				
Surrogate: 1,2-Dichloroethane-d4	0.0520		mg/Kg wet	0.0500		104	70-130				
Surrogate: Toluene-d8	0.0505		mg/Kg wet	0.0500		101	70-130				
Surrogate: 4-Bromofluorobenzene	0.0507		mg/Kg wet	0.0500		101	70-130				



QUALITY CONTROL

Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes	
Batch B102744 - SW-846 5035											_
LCS Dup (B102744-BSD1)				Prepared & A	Analyzed: 08	/15/14					
Acetone	0.130	0.10	mg/Kg wet	0.200		65.2	40-160	1.84	20	L-14, V-05	i
tert-Amyl Methyl Ether (TAME)	0.0201	0.0010	mg/Kg wet	0.0200		101	70-130	10.3	20		
Benzene	0.0207	0.0020	mg/Kg wet	0.0200		104	70-130	8.65	20		
Bromobenzene	0.0207	0.0020	mg/Kg wet	0.0200		103	70-130	5.16	20		
Bromochloromethane	0.0222	0.0020	mg/Kg wet	0.0200		111	70-130	8.43	20		
Bromodichloromethane	0.0231	0.0020	mg/Kg wet	0.0200		116	70-130	9.79	20		
Bromoform	0.0214	0.010	mg/Kg wet	0.0200		107	70-130	6.08	20		
Bromomethane	0.0159	0.010	mg/Kg wet	0.0200		79.5	40-160	24.7	* 20	R-05	Ť
2-Butanone (MEK)	0.161	0.040	mg/Kg wet	0.200		80.7	40-160	4.25	20	V-05	Ť
n-Butylbenzene	0.0221	0.0020	mg/Kg wet	0.0200		110	70-130	5.40	20		
sec-Butylbenzene	0.0233	0.0020	mg/Kg wet	0.0200		117	70-130	6.00	20		
tert-Butylbenzene	0.0228	0.0020	mg/Kg wet	0.0200		114	70-130	4.48	20		
tert-Butyl Ethyl Ether (TBEE)	0.0209	0.0010	mg/Kg wet	0.0200		104	70-130	8.80	20		
Carbon Disulfide	0.0200	0.020	mg/Kg wet	0.0200		99.8	70-130	4.61	20		
Carbon Tetrachloride	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130	6.76	20		
Chlorobenzene	0.0220	0.0020	mg/Kg wet	0.0200		110	70-130	6.78	20		
Chlorodibromomethane	0.0232	0.0010	mg/Kg wet	0.0200		116	70-130	7.33	20		
Chloroethane	0.0207	0.010	mg/Kg wet	0.0200		104	70-130	5.66	20		
Chloroform	0.0217	0.0040	mg/Kg wet	0.0200		109	70-130	9.14	20		
Chloromethane	0.0159	0.010	mg/Kg wet	0.0200		79.3	40-160	5.17	20		Ť
2-Chlorotoluene	0.0224	0.0020	mg/Kg wet	0.0200		112	70-130	5.98	20		
4-Chlorotoluene	0.0220	0.0020	mg/Kg wet	0.0200		110	70-130	5.71	20		
1,2-Dibromo-3-chloropropane (DBCP)	0.0211	0.0020	mg/Kg wet	0.0200		105	70-130	14.4	20		
1,2-Dibromoethane (EDB)	0.0227	0.0010	mg/Kg wet	0.0200		114	70-130	11.0	20		
Dibromomethane	0.0229	0.0020	mg/Kg wet	0.0200		115	70-130	9.32	20		
1,2-Dichlorobenzene	0.0216	0.0020	mg/Kg wet	0.0200		108	70-130	5.22	20		
1,3-Dichlorobenzene	0.0213	0.0020	mg/Kg wet	0.0200		107	70-130	5.49	20		
1,4-Dichlorobenzene	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130	5.57	20		
Dichlorodifluoromethane (Freon 12)	0.0153	0.010	mg/Kg wet	0.0200		76.6	40-160	5.78	20		Ť
1,1-Dichloroethane	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130	9.50	20		
1,2-Dichloroethane	0.0237	0.0020	mg/Kg wet	0.0200		119	70-130	10.1	20		
1,1-Dichloroethylene	0.0212	0.0040	mg/Kg wet	0.0200		106	70-130	4.82	20		
cis-1,2-Dichloroethylene	0.0211	0.0020	mg/Kg wet	0.0200		106	70-130	8.28	20		
trans-1,2-Dichloroethylene	0.0215	0.0020	mg/Kg wet	0.0200		108	70-130	6.14	20		
1,2-Dichloropropane	0.0217	0.0020	mg/Kg wet	0.0200		108	70-130	8.26	20		
1,3-Dichloropropane	0.0215	0.0010	mg/Kg wet	0.0200		108	70-130	9.55	20		
2,2-Dichloropropane	0.0194	0.0020	mg/Kg wet	0.0200		97.2	70-130	4.96	20		
1,1-Dichloropropene	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130	8.76	20		
cis-1,3-Dichloropropene	0.0213	0.0010	mg/Kg wet	0.0200		106	70-130	7.21	20		
trans-1,3-Dichloropropene	0.0232	0.0010	mg/Kg wet	0.0200		116	70-130	7.24	20		
Diethyl Ether	0.0215	0.010	mg/Kg wet	0.0200		107	70-130	7.95	20		
Diisopropyl Ether (DIPE)	0.0203	0.0010	mg/Kg wet	0.0200		102	70-130	8.40	20		
1,4-Dioxane	0.208	0.10	mg/Kg wet	0.200		104	40-160	7.13	20	V-16	Ť
Ethylbenzene	0.0217	0.0020	mg/Kg wet	0.0200		108	70-130	6.48	20		
Hexachlorobutadiene	0.0223	0.0020	mg/Kg wet	0.0200		112	70-130	4.87	20	1105	,
2-Hexanone (MBK)	0.168	0.020	mg/Kg wet	0.200		84.0	40-160	6.38	20	V-05	Ť
Isopropylbenzene (Cumene)	0.0230	0.0020	mg/Kg wet	0.0200		115	70-130	7.11	20		
p-Isopropyltoluene (p-Cymene)	0.0220	0.0020	mg/Kg wet	0.0200		110	70-130	6.09	20		
Methyl tert-Butyl Ether (MTBE)	0.0212	0.0040	mg/Kg wet	0.0200		106	70-130	8.68	20		
Methylene Chloride	0.0199	0.010	mg/Kg wet	0.0200		99.3	70-130	9.94	20		,
4-Methyl-2-pentanone (MIBK)	0.195	0.020	mg/Kg wet	0.200		97.3	40-160	6.32	20	17.05	Ť
Naphthalene	0.0155	0.010	mg/Kg wet	0.0200		77.3	70-130	6.96	20	V-05	

Page 35 of 53



QUALITY CONTROL

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B102744 - SW-846 5035										
LCS Dup (B102744-BSD1)]	Prepared & A	Analyzed: 08	/15/14				
n-Propylbenzene	0.0231	0.0020	mg/Kg wet	0.0200		115	70-130	6.17	20	
Styrene	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130	5.90	20	
1,1,1,2-Tetrachloroethane	0.0229	0.0020	mg/Kg wet	0.0200		115	70-130	8.36	20	
1,1,2,2-Tetrachloroethane	0.0211	0.0010	mg/Kg wet	0.0200		105	70-130	5.97	20	
Tetrachloroethylene	0.0223	0.0020	mg/Kg wet	0.0200		112	70-130	9.49	20	
Tetrahydrofuran	0.0209	0.010	mg/Kg wet	0.0200		105	70-130	8.47	20	
Toluene	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130	9.20	20	
1,2,3-Trichlorobenzene	0.0160	0.010	mg/Kg wet	0.0200		80.0	70-130	6.85	20	V-05
1,2,4-Trichlorobenzene	0.0163	0.0040	mg/Kg wet	0.0200		81.7	70-130	7.10	20	V-05
1,1,1-Trichloroethane	0.0212	0.0020	mg/Kg wet	0.0200		106	70-130	7.34	20	
1,1,2-Trichloroethane	0.0222	0.0020	mg/Kg wet	0.0200		111	70-130	7.27	20	
Trichloroethylene	0.0232	0.0020	mg/Kg wet	0.0200		116	70-130	10.0	20	
Trichlorofluoromethane (Freon 11)	0.0217	0.010	mg/Kg wet	0.0200		109	70-130	5.48	20	
1,2,3-Trichloropropane	0.0215	0.0020	mg/Kg wet	0.0200		108	70-130	6.72	20	
1,2,4-Trimethylbenzene	0.0216	0.0020	mg/Kg wet	0.0200		108	70-130	5.02	20	
1,3,5-Trimethylbenzene	0.0219	0.0020	mg/Kg wet	0.0200		109	70-130	6.51	20	
Vinyl Chloride	0.0148	0.010	mg/Kg wet	0.0200		73.8	70-130	4.72	20	
m+p Xylene	0.0444	0.0040	mg/Kg wet	0.0400		111	70-130	6.75	20	
p-Xylene	0.0223	0.0020	mg/Kg wet	0.0200		112	70-130	7.92	20	
Surrogate: 1,2-Dichloroethane-d4	0.0511		mg/Kg wet	0.0500		102	70-130			
Surrogate: Toluene-d8	0.0507		mg/Kg wet	0.0500		101	70-130			
Surrogate: 4-Bromofluorobenzene	0.0498		mg/Kg wet	0.0500		99.6	70-130			



Table of Contents

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
atch B102688 - SW-846 3546										
lank (B102688-BLK1)]	Prepared: 08	/15/14 Analy	yzed: 08/17/1	4			
9-C18 Aliphatics	ND	10	mg/Kg wet							
19-C36 Aliphatics	ND	10	mg/Kg wet							
nadjusted C11-C22 Aromatics	ND	10	mg/Kg wet							
11-C22 Aromatics	ND	10	mg/Kg wet							
cenaphthene	ND	0.10	mg/Kg wet							
cenaphthylene	ND	0.10	mg/Kg wet							
nthracene	ND	0.10	mg/Kg wet							
enzo(a)anthracene	ND	0.10	mg/Kg wet							
enzo(a)pyrene	ND	0.10	mg/Kg wet							
enzo(b)fluoranthene	ND	0.10	mg/Kg wet							
enzo(g,h,i)perylene	ND	0.10	mg/Kg wet							
enzo(k)fluoranthene	ND	0.10	mg/Kg wet							
hrysene	ND	0.10	mg/Kg wet							
ibenz(a,h)anthracene	ND	0.10	mg/Kg wet							
luoranthene	ND	0.10	mg/Kg wet							
luorene	ND	0.10	mg/Kg wet							
ndeno(1,2,3-cd)pyrene	ND	0.10	mg/Kg wet							
-Methylnaphthalene	ND	0.10	mg/Kg wet							
aphthalene	ND	0.10	mg/Kg wet							
henanthrene	ND	0.10	mg/Kg wet							
yrene	ND	0.10	mg/Kg wet							
-Decane	ND	0.10	mg/Kg wet							
-Docosane	ND	0.10	mg/Kg wet							
-Dodecane	ND	0.10	mg/Kg wet							
-Eicosane	ND	0.10	mg/Kg wet							
-Hexacosane	ND	0.10	mg/Kg wet							
-Hexadecane	ND	0.10	mg/Kg wet							
-Hexatriacontane	ND	0.10	mg/Kg wet							
-Nonadecane	ND	0.10	mg/Kg wet							
-Nonane	ND	0.10	mg/Kg wet							
-Octacosane	ND	0.10	mg/Kg wet							
-Octadecane	ND	0.10	mg/Kg wet							
-Tetracosane	ND	0.10	mg/Kg wet							
-Tetradecane	ND	0.10	mg/Kg wet							
-Triacontane	ND	0.10	mg/Kg wet							
aphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
urrogate: Chlorooctadecane (COD)	2.95		mg/Kg wet	5.00		59.0	40-140			
urrogate: o-Terphenyl (OTP)	3.63		mg/Kg wet	5.05		71.9	40-140			
urrogate: 2-Bromonaphthalene	4.38		mg/Kg wet	5.00		87.7	40-140			
urrogate: 2-Fluorobiphenyl	4.77		mg/Kg wet	5.00		95.3	40-140			
CS (B102688-BS1)					/15/14 Anals	yzed: 08/17/1				
cenaphthene	3.68	0.10	mg/Kg wet	5.00	, ion in analy	73.7	40-140			
cenaphthylene	3.68	0.10	mg/Kg wet	5.00		71.4	40-140			
nthracene		0.10	mg/Kg wet	5.00		88.9	40-140			
enzo(a)anthracene	4.45	0.10	mg/Kg wet	5.00		80.6	40-140			
enzo(a)pyrene	4.03	0.10	mg/Kg wet	5.00		80.6 77.7	40-140 40-140			
enzo(b)fluoranthene	3.89	0.10	mg/Kg wet	5.00 5.00		77.2	40-140 40-140			
enzo(g,h,i)perylene	3.86	0.10	mg/Kg wet mg/Kg wet							
CHZO(Z,II,I)PCI VICHC	3.84	0.10	mg/kg wet	5.00		76.8	40-140			
enzo(k)fluoranthene	3.81	0.10	mg/Kg wet	5.00		76.2	40-140			



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B102688 - SW-846 3546										
LCS (B102688-BS1)				Prepared: 08	8/15/14 Analy	yzed: 08/17/1	4			
Dibenz(a,h)anthracene	3.79	0.10	mg/Kg wet	5.00		75.7	40-140			
Fluoranthene	4.13	0.10	mg/Kg wet	5.00		82.6	40-140			
Fluorene	3.91	0.10	mg/Kg wet	5.00		78.2	40-140			
Indeno(1,2,3-cd)pyrene	3.13	0.10	mg/Kg wet	5.00		62.7	40-140			
2-Methylnaphthalene	3.57	0.10	mg/Kg wet	5.00		71.4	40-140			
Naphthalene	3.29	0.10	mg/Kg wet	5.00		65.9	40-140			
Phenanthrene	4.08	0.10	mg/Kg wet	5.00		81.6	40-140			
Pyrene	4.11	0.10	mg/Kg wet	5.00		82.2	40-140			
n-Decane	2.02	0.10	mg/Kg wet	5.00		40.4	40-140			
n-Docosane	3.36	0.10	mg/Kg wet	5.00		67.2	40-140			
n-Dodecane	2.57	0.10	mg/Kg wet	5.00		51.4	40-140			
n-Eicosane	3.25	0.10	mg/Kg wet	5.00		65.0	40-140			
n-Hexacosane	3.28	0.10	mg/Kg wet	5.00		65.5	40-140			
n-Hexadecane	3.22	0.10	mg/Kg wet	5.00		64.5	40-140			
n-Hexatriacontane	3.40	0.10	mg/Kg wet	5.00		68.0	40-140			
n-Nonadecane	3.29	0.10	mg/Kg wet	5.00		65.8	40-140			
n-Nonane	1.43	0.10	mg/Kg wet	5.00		28.7 *	30-140			L-07
n-Octacosane	3.25	0.10	mg/Kg wet	5.00		65.0	40-140			
n-Octadecane	3.32	0.10	mg/Kg wet	5.00		66.3	40-140			
n-Tetracosane	3.27	0.10	mg/Kg wet	5.00		65.5	40-140			
n-Tetradecane	2.86	0.10	mg/Kg wet	5.00		57.2	40-140			
n-Triacontane	3.30	0.10	mg/Kg wet	5.00		66.0	40-140			
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
Surrogate: Chlorooctadecane (COD)	2.95		mg/Kg wet	5.00		59.0	40-140			
Surrogate: o-Terphenyl (OTP)	3.83		mg/Kg wet	5.05		75.8	40-140			
Surrogate: 2-Bromonaphthalene	4.77		mg/Kg wet	5.00		95.4	40-140			
Surrogate: 2-Fluorobiphenyl	5.25		mg/Kg wet	5.00		105	40-140			
					8/15/14 Analy	wzod: 08/17/1	4			
LCS Dup (B102688-BSD1) Acenaphthene	2.(5	0.10	mg/Kg wet	5.00	15/14 Analy	72.9	40-140	0.996	25	
Acenaphthylene	3.65	0.10	mg/Kg wet	5.00		72.9	40-140	1.12	25 25	
Anthracene	3.53	0.10	mg/Kg wet	5.00		88.2	40-140	0.842	23 25	
Benzo(a)anthracene	4.41 4.00	0.10	mg/Kg wet	5.00		80.0	40-140	0.842	23 25	
Benzo(a)pyrene		0.10	mg/Kg wet	5.00		77.0	40-140	0.847	23 25	
Benzo(b)fluoranthene	3.85	0.10	mg/Kg wet	5.00		76.4	40-140 40-140	1.03	23 25	
Benzo(g,h,i)perylene	3.82 3.80	0.10	mg/Kg wet	5.00		76.0	40-140	1.03	25 25	
Benzo(k)fluoranthene	3.80	0.10	mg/Kg wet	5.00		75.6	40-140	0.795	25 25	
Chrysene	4.03	0.10	mg/Kg wet	5.00		80.6	40-140	0.795	23 25	
Dibenz(a,h)anthracene		0.10	mg/Kg wet	5.00		75.0	40-140	1.02	23 25	
Fluoranthene	3.75	0.10	mg/Kg wet	5.00		75.0 81.8	40-140 40-140	0.920	25 25	
Fluorene	4.09	0.10	mg/Kg wet	5.00		81.8 77.4	40-140 40-140	1.00	25 25	
Indeno(1,2,3-cd)pyrene	3.87	0.10	mg/Kg wet	5.00		62.0	40-140 40-140	1.00	25 25	
2-Methylnaphthalene	3.10 3.54	0.10	mg/Kg wet	5.00		70.8	40-140	0.819	25 25	
Naphthalene	3.26	0.10	mg/Kg wet	5.00		65.2	40-140	0.819	25 25	
Phenanthrene	3.26 4.04	0.10	mg/Kg wet	5.00		80.8	40-140	0.970	23 25	
Pyrene	4.04	0.10	mg/Kg wet	5.00		80.8 81.6	40-140	0.970	23 25	
n-Decane		0.10	mg/Kg wet	5.00		81.6 48.6	40-140 40-140	18.4	25 25	
n-Decoane	2.43	0.10	mg/Kg wet			48.6 79.3			25 25	
n-Docosane	3.97			5.00			40-140	16.6		
	3.09	0.10	mg/Kg wet	5.00		61.8	40-140	18.3	25 25	
n-Eicosane	3.86	0.10	mg/Kg wet	5.00		77.3	40-140	17.3	25 25	
n-Hexacosane	3.89	0.10	mg/Kg wet	5.00		77.7	40-140	17.0	25	



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B102688 - SW-846 3546										
LCS Dup (B102688-BSD1)				Prepared: 08	3/15/14 Analy	zed: 08/17/	14			
n-Hexadecane	3.85	0.10	mg/Kg wet	5.00		76.9	40-140	17.6	25	
n-Hexatriacontane	4.03	0.10	mg/Kg wet	5.00		80.7	40-140	17.1	25	
n-Nonadecane	3.91	0.10	mg/Kg wet	5.00		78.3	40-140	17.4	25	
n-Nonane	1.72	0.10	mg/Kg wet	5.00		34.4	30-140	18.3	25	
n-Octacosane	3.84	0.10	mg/Kg wet	5.00		76.9	40-140	16.7	25	
n-Octadecane	3.94	0.10	mg/Kg wet	5.00		78.8	40-140	17.2	25	
n-Tetracosane	3.88	0.10	mg/Kg wet	5.00		77.6	40-140	17.0	25	
n-Tetradecane	3.41	0.10	mg/Kg wet	5.00		68.2	40-140	17.5	25	
n-Triacontane	3.91	0.10	mg/Kg wet	5.00		78.2	40-140	16.9	25	
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
Surrogate: Chlorooctadecane (COD)	3.46		mg/Kg wet	5.00		69.2	40-140			
Surrogate: o-Terphenyl (OTP)	3.79		mg/Kg wet	5.05		75.0	40-140			
Surrogate: 2-Bromonaphthalene	4.73		mg/Kg wet	5.00		94.5	40-140			
Surrogate: 2-Fluorobiphenyl	5.20		mg/Kg wet	5.00		104	40-140			
Matrix Spike (B102688-MS1)	Sour	ce: 14H0630)-02	Prepared: 08	3/15/14 Analy	zed: 08/19/	14			
C9-C18 Aliphatics	23.2	12	mg/Kg dry	36.4	8.39	40.6	40-140			
C19-C36 Aliphatics	51.4	12	mg/Kg dry	48.5	32.0	40.0	40-140			MS-22
Unadjusted C11-C22 Aromatics	112	12	mg/Kg dry	103	71.2	39.7 *	40-140			MS-22
Acenaphthene	3.33	0.12	mg/Kg dry	6.06	0.235	51.0	40-140			
Acenaphthylene	3.13	0.12	mg/Kg dry	6.06	0.0631	50.6	40-140			
Anthracene	3.68	0.12	mg/Kg dry	6.06	0.355	54.9	40-140			
Benzo(a)anthracene	3.88	0.12	mg/Kg dry	6.06	1.02	47.3	40-140			
Benzo(a)pyrene	3.71	0.12	mg/Kg dry	6.06	1.14	42.5	40-140			
Benzo(b)fluoranthene	4.12	0.12	mg/Kg dry	6.06	1.62	41.3	40-140			
Benzo(g,h,i)perylene	3.27	0.12	mg/Kg dry	6.06	0.679	42.8	40-140			
Benzo(k)fluoranthene	3.26	0.12	mg/Kg dry	6.06	0.588	44.1	40-140			
Chrysene	4.08	0.12	mg/Kg dry	6.06	1.28	46.1	40-140			
Dibenz(a,h)anthracene	2.77	0.12	mg/Kg dry	6.06	0.219	42.1	40-140			
Fluoranthene	5.27	0.12	mg/Kg dry	6.06	2.32	48.7	40-140			
Fluorene	3.36	0.12	mg/Kg dry	6.06	0.177	52.5	40-140			
Indeno(1,2,3-cd)pyrene	2.91	0.12	mg/Kg dry	6.06	0.813	34.7 *	40-140			MS-09
2-Methylnaphthalene	3.32	0.12	mg/Kg dry	6.06	0.00	54.8	40-140			
Naphthalene	3.07	0.12	mg/Kg dry	6.06	0.107	48.9	40-140			
Phenanthrene	4.66	0.12	mg/Kg dry	6.06	1.56	51.1	40-140			
Pyrene	5.19	0.12	mg/Kg dry	6.06	2.28	48.1	40-140			
1-Nonane	1.34	0.12	mg/Kg dry	6.06	0.00	22.2 *	30-140			MS-09
Surrogate: Chlorooctadecane (COD)	2.43		mg/Kg dry	6.06		40.1	40-140			
Surrogate: o-Terphenyl (OTP)	2.90		mg/Kg dry	6.12		47.4	40-140			
Surrogate: 2-Bromonaphthalene	5.79		mg/Kg dry	6.06		95.5	40-140			
Surrogate: 2-Fluorobiphenyl	6.37		mg/Kg dry	6.06		105	40-140			



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - EPH - Quality Control

Australia	Demili	Reporting	Units	Spike Level	Source	0/DEC	%REC	RPD	RPD	Nete
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	KPD	Limit	Notes
Batch B102688 - SW-846 3546										
Matrix Spike Dup (B102688-MSD1)	Sou	rce: 14H0630	-02	Prepared: 08	/15/14 Analyz	zed: 08/19/1	4			
C9-C18 Aliphatics	24.0	12	mg/Kg dry	36.5	8.39	42.8	40-140	3.73	50	
C19-C36 Aliphatics	55.4	12	mg/Kg dry	48.7	32.0	48.0	40-140	7.53	50	
Unadjusted C11-C22 Aromatics	120	12	mg/Kg dry	104	71.2	47.5	40-140	7.14	50	
Acenaphthene	3.72	0.12	mg/Kg dry	6.09	0.235	57.2	40-140	11.1	50	
Acenaphthylene	3.53	0.12	mg/Kg dry	6.09	0.0631	56.9	40-140	12.0	50	
Anthracene	4.04	0.12	mg/Kg dry	6.09	0.355	60.5	40-140	9.24	50	
Benzo(a)anthracene	4.23	0.12	mg/Kg dry	6.09	1.02	52.8	40-140	8.63	50	
Benzo(a)pyrene	4.05	0.12	mg/Kg dry	6.09	1.14	47.7	40-140	8.60	50	
Benzo(b)fluoranthene	4.46	0.12	mg/Kg dry	6.09	1.62	46.6	40-140	7.87	50	
Benzo(g,h,i)perylene	3.57	0.12	mg/Kg dry	6.09	0.679	47.5	40-140	8.74	50	
Benzo(k)fluoranthene	3.58	0.12	mg/Kg dry	6.09	0.588	49.1	40-140	9.30	50	
Chrysene	4.43	0.12	mg/Kg dry	6.09	1.28	51.6	40-140	8.17	50	
Dibenz(a,h)anthracene	3.08	0.12	mg/Kg dry	6.09	0.219	46.9	40-140	10.4	50	
Fluoranthene	5.55	0.12	mg/Kg dry	6.09	2.32	53.0	40-140	5.09	50	
Fluorene	3.74	0.12	mg/Kg dry	6.09	0.177	58.6	40-140	11.0	50	
ndeno(1,2,3-cd)pyrene	3.17	0.12	mg/Kg dry	6.09	0.813	38.7 *	40-140	8.33	50	MS-09
2-Methylnaphthalene	3.67	0.12	mg/Kg dry	6.09	0.00	60.2	40-140	9.90	50	
Naphthalene	3.25	0.12	mg/Kg dry	6.09	0.107	51.6	40-140	5.65	50	
Phenanthrene	4.86	0.12	mg/Kg dry	6.09	1.56	54.1	40-140	4.21	50	
Pyrene	5.47	0.12	mg/Kg dry	6.09	2.28	52.5	40-140	5.32	50	
n-Nonane	1.47	0.12	mg/Kg dry	6.09	0.00	24.1 *	30-140	8.64	50	MS-09
Surrogate: Chlorooctadecane (COD)	2.61		mg/Kg dry	6.09		42.9	40-140			
Surrogate: o-Terphenyl (OTP)	3.28		mg/Kg dry	6.15		53.4	40-140			
Surrogate: 2-Bromonaphthalene	6.35		mg/Kg dry	6.09		104	40-140			
Surrogate: 2-Fluorobiphenyl	6.99		mg/Kg dry	6.09		115	40-140			

Batch B102950 - SW-846 3546

Blank (B102950-BLK1)			Prepared: 08/19/14 Analyzed: 08/20/14
C9-C18 Aliphatics	ND	10	mg/Kg wet
C19-C36 Aliphatics	ND	10	mg/Kg wet
Unadjusted C11-C22 Aromatics	ND	10	mg/Kg wet
C11-C22 Aromatics	ND	10	mg/Kg wet
Acenaphthene	ND	0.10	mg/Kg wet
Acenaphthylene	ND	0.10	mg/Kg wet
Anthracene	ND	0.10	mg/Kg wet
Benzo(a)anthracene	ND	0.10	mg/Kg wet
Benzo(a)pyrene	ND	0.10	mg/Kg wet
Benzo(b)fluoranthene	ND	0.10	mg/Kg wet
Benzo(g,h,i)perylene	ND	0.10	mg/Kg wet
Benzo(k)fluoranthene	ND	0.10	mg/Kg wet
Chrysene	ND	0.10	mg/Kg wet
Dibenz(a,h)anthracene	ND	0.10	mg/Kg wet
Fluoranthene	ND	0.10	mg/Kg wet
Fluorene	ND	0.10	mg/Kg wet
Indeno(1,2,3-cd)pyrene	ND	0.10	mg/Kg wet
2-Methylnaphthalene	ND	0.10	mg/Kg wet
Naphthalene	ND	0.10	mg/Kg wet
Phenanthrene	ND	0.10	mg/Kg wet
Pyrene	ND	0.10	mg/Kg wet
n-Decane	ND	0.10	mg/Kg wet
n-Docosane	ND	0.10	mg/Kg wet
n-Dodecane	ND	0.10	mg/Kg wet



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B102950 - SW-846 3546										
Blank (B102950-BLK1)				Prepared: 08	/19/14 Analy	yzed: 08/20/1	4			
n-Eicosane	ND	0.10	mg/Kg wet							
n-Hexacosane	ND	0.10	mg/Kg wet							
n-Hexadecane	ND	0.10	mg/Kg wet							
n-Hexatriacontane	ND	0.10	mg/Kg wet							
n-Nonadecane	ND	0.10	mg/Kg wet							
n-Nonane	ND	0.10	mg/Kg wet							
n-Octacosane	ND	0.10	mg/Kg wet							
n-Octadecane	ND	0.10	mg/Kg wet							
n-Tetracosane	ND	0.10	mg/Kg wet							
n-Tetradecane	ND	0.10	mg/Kg wet							
n-Triacontane	ND	0.10	mg/Kg wet							
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
Surrogate: Chlorooctadecane (COD)	3.09		mg/Kg wet	5.00		61.7	40-140			
Surrogate: o-Terphenyl (OTP)	3.92		mg/Kg wet	5.05		77.7	40-140			
Surrogate: 2-Bromonaphthalene	5.53		mg/Kg wet	5.00		111	40-140			
Surrogate: 2-Fluorobiphenyl	5.95		mg/Kg wet	5.00		119	40-140			
LCS (B102950-BS1)				Prepared &	Analyzed: 08	/19/14				
Acenaphthene	3.81	0.10	mg/Kg wet	5.00		76.3	40-140			
Acenaphthylene	3.65	0.10	mg/Kg wet	5.00		73.1	40-140			
Anthracene	4.47	0.10	mg/Kg wet	5.00		89.3	40-140			
Benzo(a)anthracene	4.03	0.10	mg/Kg wet	5.00		80.7	40-140			
Benzo(a)pyrene	3.96	0.10	mg/Kg wet	5.00		79.3	40-140			
Benzo(b)fluoranthene	3.90	0.10	mg/Kg wet	5.00		78.1	40-140			
Benzo(g,h,i)perylene	3.93	0.10	mg/Kg wet	5.00		78.5	40-140			
Benzo(k)fluoranthene	3.88	0.10	mg/Kg wet	5.00		77.7	40-140			
Chrysene	4.08	0.10	mg/Kg wet	5.00		81.7	40-140			
Dibenz(a,h)anthracene	3.90	0.10	mg/Kg wet	5.00		78.1	40-140			
Fluoranthene	4.09	0.10	mg/Kg wet	5.00		81.8	40-140			
Fluorene	4.05	0.10	mg/Kg wet	5.00		81.0	40-140			
Indeno(1,2,3-cd)pyrene	3.23	0.10	mg/Kg wet	5.00		64.5	40-140			
2-Methylnaphthalene	3.66	0.10	mg/Kg wet	5.00		73.2	40-140			
Naphthalene	3.48	0.10	mg/Kg wet	5.00		69.6	40-140			
Phenanthrene	4.12	0.10	mg/Kg wet	5.00		82.3	40-140			
Pyrene	4.08	0.10	mg/Kg wet	5.00		81.5	40-140			
n-Decane	2.28	0.10	mg/Kg wet	5.00		45.6	40-140			
n-Docosane	3.52	0.10	mg/Kg wet	5.00		70.5	40-140			
n-Dodecane	2.89	0.10	mg/Kg wet	5.00		57.7	40-140			
n-Eicosane	3.47	0.10	mg/Kg wet	5.00		69.5	40-140			
n-Hexacosane	3.40	0.10	mg/Kg wet	5.00		67.9	40-140			
n-Hexadecane	3.59	0.10	mg/Kg wet	5.00		71.9	40-140			
n-Hexatriacontane	3.56	0.10	mg/Kg wet	5.00		71.2	40-140			
n-Nonadecane	3.53	0.10	mg/Kg wet	5.00		70.6	40-140			
n-Nonane	1.57	0.10	mg/Kg wet	5.00		31.5	30-140			
n-Octacosane	3.34	0.10	mg/Kg wet	5.00		66.8	40-140			
n-Octadecane	3.58	0.10	mg/Kg wet	5.00		71.7	40-140			
n-Tetracosane	3.41	0.10	mg/Kg wet	5.00		68.2	40-140			
n-Tetradecane	3.25	0.10	mg/Kg wet	5.00		65.0	40-140			
n-Triacontane	3.41	0.10	mg/Kg wet	5.00		68.2	40-140			
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
	ND	0.10	mg/ng wet	5.00			0-3			



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Analyte	Kesuit	Liint	Ollits	Level	Result	70KEC	Linits	Kr D	Liiiit	INOLES
Batch B102950 - SW-846 3546										
LCS (B102950-BS1)				Prepared &	Analyzed: 08/	19/14				
Surrogate: Chlorooctadecane (COD)	3.13		mg/Kg wet	5.00		62.6	40-140			
Surrogate: o-Terphenyl (OTP)	3.89		mg/Kg wet	5.05		76.9	40-140			
Surrogate: 2-Bromonaphthalene	5.44		mg/Kg wet	5.00		109	40-140			
Surrogate: 2-Fluorobiphenyl	5.86		mg/Kg wet	5.00		117	40-140			
LCS Dup (B102950-BSD1)				Prepared &	Analyzed: 08/	19/14				
Acenaphthene	3.98	0.10	mg/Kg wet	5.00		79.5	40-140	4.19	25	
Acenaphthylene	3.84	0.10	mg/Kg wet	5.00		76.8	40-140	5.00	25	
Anthracene	4.49	0.10	mg/Kg wet	5.00		89.7	40-140	0.418	25	
Benzo(a)anthracene	4.00	0.10	mg/Kg wet	5.00		80.0	40-140	0.891	25	
Benzo(a)pyrene	3.92	0.10	mg/Kg wet	5.00		78.5	40-140	1.03	25	
Benzo(b)fluoranthene	3.88	0.10	mg/Kg wet	5.00		77.7	40-140	0.506	25	
Benzo(g,h,i)perylene	3.97	0.10	mg/Kg wet	5.00		79.5	40-140	1.20	25	
Benzo(k)fluoranthene	3.83	0.10	mg/Kg wet	5.00		76.6	40-140	1.40	25	
Chrysene	4.02	0.10	mg/Kg wet	5.00		80.4	40-140	1.54	25	
Dibenz(a,h)anthracene	3.85	0.10	mg/Kg wet	5.00		77.0	40-140	1.34	25	
luoranthene	4.08	0.10	mg/Kg wet	5.00		81.7	40-140	0.191	25	
luorene	4.13	0.10	mg/Kg wet	5.00		82.6	40-140	2.00	25	
ndeno(1,2,3-cd)pyrene	3.20	0.10	mg/Kg wet	5.00		64.0	40-140	0.747	25	
-Methylnaphthalene	3.90	0.10	mg/Kg wet	5.00		78.0	40-140	6.35	25	
Japhthalene	3.70	0.10	mg/Kg wet	5.00		74.0	40-140	6.16	25	
Phenanthrene	4.14	0.10	mg/Kg wet	5.00		82.7	40-140	0.465	25	
yrene	4.07	0.10	mg/Kg wet	5.00		81.4	40-140	0.115	25	
-Decane	2.56	0.10	mg/Kg wet	5.00		51.2	40-140	11.6	25	
-Docosane	3.71	0.10	mg/Kg wet	5.00		74.2	40-140	5.10	25	
-Dodecane	3.26	0.10	mg/Kg wet	5.00		65.2	40-140	12.2	25	
-Eicosane	3.65	0.10	mg/Kg wet	5.00		73.1	40-140	5.07	25	
n-Hexacosane	3.57	0.10	mg/Kg wet	5.00		71.4	40-140	5.00	25	
n-Hexadecane	3.80	0.10	mg/Kg wet	5.00		76.1	40-140	5.70	25	
Hexatriacontane	3.71	0.10	mg/Kg wet	5.00		74.3	40-140	4.18	25	
n-Nonadecane	3.74	0.10	mg/Kg wet	5.00		74.7	40-140	5.62	25	
n-Nonane	1.78	0.10	mg/Kg wet	5.00		35.6	30-140	12.2	25	
Octacosane	3.52	0.10	mg/Kg wet	5.00		70.3	40-140	5.11	25	
-Octadecane	3.78	0.10	mg/Kg wet	5.00		75.5	40-140	5.27	25	
-Tetracosane	3.60	0.10	mg/Kg wet	5.00		71.9	40-140	5.27	25	
-Tetradecane	3.59	0.10	mg/Kg wet	5.00		71.9	40-140	10.1	25	
-Triacontane	3.58	0.10	mg/Kg wet	5.00		71.6	40-140	4.93	25	
Japhthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
Surrogate: Chlorooctadecane (COD)	3.21		mg/Kg wet	5.00		64.1	40-140			
Surrogate: o-Terphenyl (OTP)	3.79		mg/Kg wet	5.05		75.1	40-140			
Surrogate: 2-Bromonaphthalene	5.08		mg/Kg wet	5.00		102	40-140			
Surrogate: 2-Fluorobiphenyl	5.50		mg/Kg wet	5.00		110	40-140			



QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B103224 - SW-846 3546										
Blank (B103224-BLK1)]	Prepared &	Analyzed: 08	/21/14				
C9-C18 Aliphatics	ND	10	mg/Kg wet	_						
C19-C36 Aliphatics	ND	10	mg/Kg wet							
Unadjusted C11-C22 Aromatics	ND	10	mg/Kg wet							
C11-C22 Aromatics	ND	10	mg/Kg wet							
Acenaphthene	ND	0.10	mg/Kg wet							
Acenaphthylene	ND	0.10	mg/Kg wet							
Anthracene	ND	0.10	mg/Kg wet							
Benzo(a)anthracene	ND	0.10	mg/Kg wet							
Benzo(a)pyrene	ND	0.10	mg/Kg wet							
Benzo(b)fluoranthene	ND	0.10	mg/Kg wet							
Benzo(g,h,i)perylene	ND	0.10	mg/Kg wet							
Benzo(k)fluoranthene	ND	0.10	mg/Kg wet							
Chrysene	ND	0.10	mg/Kg wet							
Dibenz(a,h)anthracene	ND	0.10	mg/Kg wet							
Fluoranthene	ND	0.10	mg/Kg wet							
Fluorene	ND	0.10	mg/Kg wet							
ndeno(1,2,3-cd)pyrene	ND	0.10	mg/Kg wet							
-Methylnaphthalene	ND	0.10	mg/Kg wet							
laphthalene	ND	0.10	mg/Kg wet							
henanthrene	ND	0.10	mg/Kg wet							
'yrene -Decane	ND	0.10	mg/Kg wet							
-Decane	ND	0.10 0.10	mg/Kg wet							
-Dodecane	ND	0.10	mg/Kg wet mg/Kg wet							
-Eicosane	ND	0.10	mg/Kg wet							
-Hexacosane	ND	0.10	mg/Kg wet							
-Hexadecane	ND ND	0.10	mg/Kg wet							
-Hexatriacontane	ND ND	0.10	mg/Kg wet							
-Nonadecane	ND	0.10	mg/Kg wet							
n-Nonane	ND	0.10	mg/Kg wet							
-Octacosane	ND	0.10	mg/Kg wet							
-Octadecane	ND	0.10	mg/Kg wet							
-Tetracosane	ND	0.10	mg/Kg wet							
-Tetradecane	ND	0.10	mg/Kg wet							
-Triacontane	ND	0.10	mg/Kg wet							
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet							
Surrogate: Chlorooctadecane (COD)	3.58		mg/Kg wet	5.00		71.7	40-140			
Surrogate: o-Terphenyl (OTP)	4.48		mg/Kg wet	5.05		88.8	40-140			
Surrogate: 2-Bromonaphthalene	5.21		mg/Kg wet	5.00		104	40-140			
Surrogate: 2-Fluorobiphenyl	5.60		mg/Kg wet	5.00		112	40-140			
LCS (B103224-BS1)			1	Prepared &	Analyzed: 08	/21/14				
Acenaphthene	4.89	0.10	mg/Kg wet	5.00		97.8	40-140			
Acenaphthylene	4.75	0.10	mg/Kg wet	5.00		95.0	40-140			
Anthracene	5.36	0.10	mg/Kg wet	5.00		107	40-140			
Benzo(a)anthracene	4.74	0.10	mg/Kg wet	5.00		94.7	40-140			
Benzo(a)pyrene	4.66	0.10	mg/Kg wet	5.00		93.1	40-140			
Benzo(b)fluoranthene	4.59	0.10	mg/Kg wet	5.00		91.9	40-140			
Benzo(g,h,i)perylene	4.72	0.10	mg/Kg wet	5.00		94.4	40-140			
Benzo(k)fluoranthene	4.55	0.10	mg/Kg wet	5.00		91.0	40-140			
Chrysene	4.79	0.10	mg/Kg wet	5.00		95.8	40-140			



QUALITY CONTROL

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B103224 - SW-846 3546										
LCS (B103224-BS1)			1	Prepared &	Analyzed: 08/	/21/14				
Dibenz(a,h)anthracene	4.60	0.10	mg/Kg wet	5.00		91.9	40-140			
Fluoranthene	4.83	0.10	mg/Kg wet	5.00		96.6	40-140			
Fluorene	4.99	0.10	mg/Kg wet	5.00		99.8	40-140			
Indeno(1,2,3-cd)pyrene	3.80	0.10	mg/Kg wet	5.00		75.9	40-140			
2-Methylnaphthalene	4.81	0.10	mg/Kg wet	5.00		96.3	40-140			
Naphthalene	4.44	0.10	mg/Kg wet	5.00		88.7	40-140			
Phenanthrene	4.91	0.10	mg/Kg wet	5.00		98.3	40-140			
Pyrene	4.82	0.10	mg/Kg wet	5.00		96.3	40-140			
n-Decane	2.95	0.10	mg/Kg wet	5.00		59.0	40-140			
n-Docosane	4.09	0.10	mg/Kg wet	5.00		81.8	40-140			
n-Dodecane	3.76	0.10	mg/Kg wet	5.00		75.2	40-140			
n-Eicosane	4.06	0.10	mg/Kg wet	5.00		81.3	40-140			
n-Hexacosane	3.90	0.10	mg/Kg wet	5.00		78.0	40-140			
n-Hexadecane	4.19	0.10	mg/Kg wet	5.00		83.8	40-140			
n-Hexatriacontane	4.01	0.10	mg/Kg wet	5.00		80.2	40-140			
n-Nonadecane	4.14	0.10	mg/Kg wet	5.00		82.9	40-140			
n-Nonane	2.15	0.10	mg/Kg wet	5.00		43.0	30-140			
n-Octacosane	3.82	0.10	mg/Kg wet	5.00		76.5	40-140			
n-Octadecane	4.18	0.10	mg/Kg wet	5.00		83.6	40-140			
n-Tetracosane	3.95	0.10	mg/Kg wet	5.00		79.0	40-140			
n-Tetradecane	4.04	0.10	mg/Kg wet	5.00		80.8	40-140			
n-Triacontane	3.88	0.10	mg/Kg wet	5.00		77.5	40-140			
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
Surrogate: Chlorooctadecane (COD)	3.54		mg/Kg wet	5.00		70.8	40-140			
Surrogate: o-Terphenyl (OTP)	4.60		mg/Kg wet	5.05		91.1	40-140			
Surrogate: 2-Bromonaphthalene	5.15		mg/Kg wet	5.00		103	40-140			
Surrogate: 2-Fluorobiphenyl	5.64		mg/Kg wet	5.00		113	40-140			
LCS Dup (B103224-BSD1)			1	Prepared & A	Analyzed: 08/	/21/14				
Acenaphthene	4.51	0.10	mg/Kg wet	5.00		90.3	40-140	8.01	25	
Acenaphthylene	4.40	0.10	mg/Kg wet	5.00		87.9	40-140	7.75	25	
Anthracene	4.98	0.10	mg/Kg wet	5.00		99.7	40-140	7.35	25	
Benzo(a)anthracene	4.47	0.10	mg/Kg wet	5.00		89.3	40-140	5.91	25	
Benzo(a)pyrene	4.39	0.10	mg/Kg wet	5.00		87.9	40-140	5.81	25	
Benzo(b)fluoranthene	4.29	0.10	mg/Kg wet	5.00		85.8	40-140	6.84	25	
Benzo(g,h,i)perylene	4.42	0.10	mg/Kg wet	5.00		88.4	40-140	6.49	25	
Benzo(k)fluoranthene	4.31	0.10	mg/Kg wet	5.00		86.2	40-140	5.33	25	
Chrysene	4.56	0.10	mg/Kg wet	5.00		91.2	40-140	4.85	25	
Dibenz(a,h)anthracene	4.36	0.10	mg/Kg wet	5.00		87.2	40-140	5.20	25	
luoranthene	4.49	0.10	mg/Kg wet	5.00		89.9	40-140	7.24	25	
luorene	4.60	0.10	mg/Kg wet	5.00		91.9	40-140	8.25	25	
ndeno(1,2,3-cd)pyrene	3.56	0.10	mg/Kg wet	5.00		71.1	40-140	6.54	25	
-Methylnaphthalene	4.51	0.10	mg/Kg wet	5.00		90.1	40-140	6.58	25	
Japhthalene	4.24	0.10	mg/Kg wet	5.00		84.8	40-140	4.60	25	
Phenanthrene	4.54	0.10	mg/Kg wet	5.00		90.8	40-140	7.87	25	
Pyrene	4.48	0.10	mg/Kg wet	5.00		89.5	40-140	7.27	25	
-Decane	2.89	0.10	mg/Kg wet	5.00		57.8	40-140	2.19	25	
-Docosane	3.95	0.10	mg/Kg wet	5.00		79.1	40-140	3.38	25	
-Dodecane	3.73	0.10	mg/Kg wet	5.00		74.5	40-140	0.852	25	
n-Eicosane	3.89	0.10	mg/Kg wet	5.00		77.8	40-140	4.40	25	
n-Hexacosane	3.75	0.10	mg/Kg wet	5.00		75.0	40-140	3.95	25	



QUALITY CONTROL

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B103224 - SW-846 3546										
LCS Dup (B103224-BSD1)			I	Prepared &	Analyzed: 08	/21/14				
n-Hexadecane	4.03	0.10	mg/Kg wet	5.00		80.6	40-140	3.83	25	
n-Hexatriacontane	3.86	0.10	mg/Kg wet	5.00		77.2	40-140	3.78	25	
n-Nonadecane	3.98	0.10	mg/Kg wet	5.00		79.6	40-140	4.04	25	
n-Nonane	2.00	0.10	mg/Kg wet	5.00		40.0	30-140	7.25	25	
n-Octacosane	3.68	0.10	mg/Kg wet	5.00		73.6	40-140	3.81	25	
n-Octadecane	4.01	0.10	mg/Kg wet	5.00		80.2	40-140	4.23	25	
n-Tetracosane	3.81	0.10	mg/Kg wet	5.00		76.2	40-140	3.52	25	
n-Tetradecane	3.93	0.10	mg/Kg wet	5.00		78.7	40-140	2.72	25	
n-Triacontane	3.73	0.10	mg/Kg wet	5.00		74.6	40-140	3.80	25	
Naphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
2-Methylnaphthalene-aliphatic fraction	ND	0.10	mg/Kg wet	5.00			0-5			
Surrogate: Chlorooctadecane (COD)	3.35		mg/Kg wet	5.00		67.0	40-140			
Surrogate: o-Terphenyl (OTP)	4.12		mg/Kg wet	5.05		81.5	40-140			
Surrogate: 2-Bromonaphthalene	4.95		mg/Kg wet	5.00		99.0	40-140			
Surrogate: 2-Fluorobiphenyl	5.41		mg/Kg wet	5.00		108	40-140			



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 FLAG/QUALIFIER SUMMARY

- * QC result is outside of established limits.
- † Wide recovery limits established for difficult compound.
- Wide RPD limits established for difficult compound.
- # Data exceeded client recommended or regulatory level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.

- L-07 Either laboratory fortified blank/laboratory control sample or duplicate recovery is outside of control limits, but the other is within limits. RPD between the two LFB/LCS results is within method specified criteria.
- L-14 Compound classified by MA CAM as difficult with acceptable recoveries of 40-160%. Recovery does not meet 70-130% criteria but does meet difficult compound criteria.
- MS-09 Matrix spike recovery and matrix spike duplicate recovery outside of control limits. Possibility of sample matrix effects that lead to a low bias for reported result or non-homogeneous sample aliquots cannot be eliminated. MS-22 Either matrix spike or MS duplicate is outside of control limits, but the other is within limits. RPD between the
- R-05
 two MS/MSD results is within method specified criteria.

 Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this compound.
- V-05 Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the low side.
- V-16 Response factor is less than method specified minimum acceptable value. Reduced precision and accuracy may be associated with reported result.



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
MADEP-EPH-04-1.1 in Soil	
C9-C18 Aliphatics	CT,NC,WA,ME,ME,NH-P
C19-C36 Aliphatics	CT,NC,WA,ME,ME,NH-P
Unadjusted C11-C22 Aromatics	CT,NC,WA,ME,NH-P
C11-C22 Aromatics	CT,NC,WA,ME,ME,NH-P
Acenaphthene	CT,NC,WA,ME,ME,NH-P
Acenaphthylene	CT,NC,WA,ME,ME,NH-P
Anthracene	CT,NC,WA,ME,ME,NH-P
Benzo(a)anthracene	CT,NC,WA,ME,ME,NH-P
Benzo(a)pyrene	CT,NC,WA,ME,ME,NH-P
Benzo(b)fluoranthene	CT,NC,WA,ME,ME,NH-P
Benzo(g,h,i)perylene	CT,NC,WA,ME,ME,NH-P
Benzo(k)fluoranthene	CT,NC,WA,ME,ME,NH-P
Chrysene	CT,NC,WA,ME,ME,NH-P
Dibenz(a,h)anthracene	CT,NC,WA,ME,ME,NH-P
Fluoranthene	CT,NC,WA,ME,ME,NH-P
Fluorene	CT,NC,WA,ME,ME
Indeno(1,2,3-cd)pyrene	CT,NC,WA,ME,ME,NH-P
2-Methylnaphthalene	CT,NC,WA,ME,ME
Naphthalene	CT,NC,WA,ME,ME,NH-P
Phenanthrene	CT,NC,WA,ME,ME,NH-P
Pyrene	CT,NC,WA,ME,ME,NH-P
W-846 8260C in Soil	
Acetone	CT,NH,NY,ME
Benzene	CT,NH,NY,ME
Bromobenzene	NH,NY,ME
Bromochloromethane	NH,NY,ME
Bromodichloromethane	CT,NH,NY,ME
Bromoform	CT,NH,NY,ME
Bromomethane	CT,NH,NY,ME
2-Butanone (MEK)	CT,NH,NY,ME
n-Butylbenzene	CT,NH,NY,ME
sec-Butylbenzene	CT,NH,NY,ME
tert-Butylbenzene	CT,NH,NY,ME
Carbon Disulfide	CT,NH,NY,ME
Carbon Tetrachloride	CT,NH,NY,ME
Chlorobenzene	CT,NH,NY,ME
Chlorodibromomethane	CT,NH,NY,ME
Chloroethane	CT,NH,NY,ME
Chloroform	CT,NH,NY,ME
Chloromethane	CT,NH,NY,ME
2-Chlorotoluene	CT,NH,NY,ME
4-Chlorotoluene	CT,NH,NY,ME
Dibromomethane	NH,NY,ME
1,2-Dichlorobenzene	CT,NH,NY,ME
1,3-Dichlorobenzene	CT,NH,NY,ME
1,4-Dichlorobenzene	CT,NH,NY,ME



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications	
SW-846 8260C in Soil		
Dichlorodifluoromethane (Freon 12)	NY,ME	
1,1-Dichloroethane	CT,NH,NY,ME	
1,2-Dichloroethane	CT,NH,NY,ME	
1,1-Dichloroethylene	CT,NH,NY,ME	
cis-1,2-Dichloroethylene	CT,NH,NY,ME	
trans-1,2-Dichloroethylene	CT,NH,NY,ME	
1,2-Dichloropropane	CT,NH,NY,ME	
1,3-Dichloropropane	NH,NY,ME	
2,2-Dichloropropane	NH,NY,ME	
1,1-Dichloropropene	NH,NY,ME	
cis-1,3-Dichloropropene	CT,NH,NY,ME	
trans-1,3-Dichloropropene	CT,NH,NY,ME	
Ethylbenzene	CT,NH,NY,ME	
Hexachlorobutadiene	NH,NY,ME	
2-Hexanone (MBK)	CT,NH,NY,ME	
Isopropylbenzene (Cumene)	CT,NH,NY,ME	
p-Isopropyltoluene (p-Cymene)	NH,NY	
Methyl tert-Butyl Ether (MTBE)	NY	
Methylene Chloride	CT,NH,NY,ME	
4-Methyl-2-pentanone (MIBK)	CT,NH,NY	
Naphthalene	NH,NY,ME	
n-Propylbenzene	NH,NY	
Styrene	CT,NH,NY,ME	
1,1,1,2-Tetrachloroethane	CT,NH,NY,ME	
1,1,2,2-Tetrachloroethane	CT,NH,NY,ME	
Tetrachloroethylene	CT,NH,NY,ME	
Toluene	CT,NH,NY,ME	
1,2,4-Trichlorobenzene	NH,NY,ME	
1,1,1-Trichloroethane	CT,NH,NY,ME	
1,1,2-Trichloroethane	CT,NH,NY,ME	
Trichloroethylene	CT,NH,NY,ME	
Trichlorofluoromethane (Freon 11)	CT,NH,NY,ME	
1,2,3-Trichloropropane	NH,NY,ME	
1,2,4-Trimethylbenzene	CT,NH,NY,ME	
1,3,5-Trimethylbenzene	CT,NH,NY,ME	
Vinyl Chloride	CT,NH,NY,ME	
m+p Xylene	CT,NH,NY,ME	
o-Xylene	CT,NH,NY,ME	



The CON-TEST Environmental Laboratory operates under the following certifications and accreditations :

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC	100033	02/1/2016
MA	Massachusetts DEP	M-MA100	06/30/2015
СТ	Connecticut Department of Public Health	PH-0567	09/30/2015
NY	New York State Department of Health	10899 NELAP	04/1/2015
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2015
RI	Rhode Island Department of Health	LAO00112	12/30/2014
NC	North Carolina Div. of Water Quality	652	12/31/2014
NJ	New Jersey DEP	MA007 NELAP	06/30/2015
FL	Florida Department of Health	E871027 NELAP	06/30/2015
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2015
WA	State of Washington Department of Ecology	C2065	02/23/2015
ME	State of Maine	2011028	06/9/2015
VA	Commonwealth of Virginia	460217	12/14/2014
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2014

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× ×				9:15	-	2(4-6))	13-02	02
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39 Spruce St. East Longmeadow, MA. 01028 P: 413-525-2332 F: 413-525-6405 www.contestlabs.com	Sample Receip	Page 1	of 2
LIENT NAME: TIGhe 5:			- DATE: 8/14/14
) Was the chain(s) of custody	relinguished and signed?	(Yes	No No CoC Included
) Does the chain agree with the		\subseteq	No
If not, explain:			
) Are all the samples in good c If not, explain:	ondition?	(Yes	No
) How were the samples receiv	ved:		
On Ice Direct from S	Sampling 🗌 Ambi	ent 🗌 In Coole	r(s)
Vere the samples received in Te	emperature Compliance of	(2-6°C)? (Yes)	No N/A
emperature °C by Temp blank	Temp	erature °C by Temp gu	un 5°C
Are there Disastured and the			
) Are there Dissolved samples	Date	Yes (MO
) Are there any RUSH or SHOR		12112-0221 0422-072-071	ALC: NO
	Date	1000 M	
			ubcontract samples? Yes No
) Location where samples are sto	red:	(Walk-in clients	only) if not already approved
r) Location where samples are stored and store and stored and store and stored and st	red:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	only) if not already approved
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)Do all samples have the prop)Do all samples have the prop 0) Was the PC notified of any d	per Acid pH: Yes No (per Base pH: Yes No (discrepancies with the CoC	Client Signature	es No (N/A)
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Page 2 of 2 <u>Login Sample Receipt Checklist</u> (Rejection Criteria Listing - Using Sample Acceptance Policy) Any False statement will be brought to the attention of Client

Question	Any False statement will I	Answer (True/Fal		Comment
		T/F/NA		
1) The cooler'	s custody seal, if present, is intact.	T		
	or samples do not appear to have nised or tampered with.	T		
3) Samples w	ere received on ice.	T		
4) Cooler Terr	perature is acceptable.	T		
5) Cooler Tem	perature is recorded.	T		
6) COC is fille	d out in ink and legible.	T		
7) COC is fille	d out with all pertinent information.	T		2
8) Field Samp	ler's name present on COC.	T		1
	o discrepancies between the the container and the COC.	T		
10) Samples a	are received within Holding Time.	1	5 2 - 1922	
11) Sample co	ntainers have legible labels.	T		
12) Containers	s are not broken or leaking.	T		1
13) Air Casset	tes are not broken/open.	A		
14) Sample co	llection date/times are provided.	T		
15) Appropriat	e sample containers are used.	T		
16) Proper col	lection media used.	T		1
17) No headsp	ace sample bottles are completely filled.			
18) There is su analyses, incl	ufficient volume for all requsted uding any requested MS/MSDs.	T		
19) Trip blanks	s provided if applicable.	NA		
20) VOA samp bubble is <6m	le vials do not have head space or m (1/4") in diameter.	T		
21) Samples d	o not require splitting or compositing.	T		
Doc #277 Rev	. 4 August 2013 Who notified of Fals	A service of the serv	Date/Time:	
	Log-in rechillent		Date/Time:	
		T	LF 8/14/14	1630

Page 52 of 53

						Table of Con			
		MADE	P MCP Analytical N	lethod Report Cert	ification Form				
Labo	oratory Name	Con-Test Ana	alytical Laboratory		Project #: 14H0	0630			
Proje	ect Location:	Mary Jane Le	e Park, Salem		RTN:	RTN:			
This	Form provide	s certifications for t	the following data set	t: [list Laboratory San	nple ID Number(s)]				
14	40630-01 thru	u 14H0630-06							
Matri	ces:	Soil							
С	AM Protoco	I (check all that	below)						
	VOC II A (X)	7470/7471 Hg CAM IIIB ()	MassDEP VPH CAM IV A ()	8081 Pesticides CAM V B ()	7196 Hex Cr CAM VI B ()	MassDEP APH CAM IX A ()			
	SVOC	7010 Metals CAM III C ()	MassDEP EPH CAM IV A (X)	8151 Herbicides CAM V C ()	8330 Explosives CAM VIII A ()	TO-15 VOC CAM IX B ()			
	Metals III A ()	6020 Metals CAM III D()	8082 PCB CAM V A ()	9014 Total Cyanide/PAC CAM VI A ()	6860 Perchlorate CAM VIII B ()				
	A	ffirmative response	to Questions A throu	ghF is required for "P	resumptive Certainty"	status			
Α		rved (including temper		e described on the Chain- atory, and prepared/analy		☑ Yes □No ¹			
В	Were the analy protocol(s) follo	ytical method(s) and al owed?		nents specificed in the sel		☑ Yes □No ¹			
С			and analytical response a fied performance standar	ctions specified in the sel d non-conformances?	ected CAM	☑ Yes □No ¹			
D				ements specified in CAM sition and Reporting of Ar		☑ Yes □No ¹			
Ea			Was each method conduc	cted without significant significant.		☑ Yes □No ¹			
Eb	l			reported for each method		□Yes □No ¹			
F				ard non-conformances ide to Qestions A through E)		Yes □No ¹			
				ed for "Presumptive Co					
G	Were the repo protocol(s)?	rting limits at or below	all CAM reporting limits s	pecified in the selected C	AM	Yes □No ¹			
				status may not neces n 310 CMR 40. 1056 (2					
Н		•	specified in the CAM prote			□ _{Yes} ☑ _{No¹}			
I	Were results re	eported for the comple	te analyte list specified in	the selected CAM protoc	ol(s)?	Yes □No ¹			
¹ <i>All</i>	Negative resp	onses must be addre	essed in an attached E	nvironmental Laborator	y case narrative.				
l, th tho	e undersigne se responsible	d, attest under the µ e for obtaining the i	pains and penalties of	perjury that, based up	oon my personal inqui nalytical report is, to th	-			
Sig	nature:	Da	Deg	Position:	Laboratory Manager				
Pri	nted Name:	Daren J. Dambor	agian	Date:	8/22/14				

Page 53 of 53



August 20, 2014

Nancy Milkey Tighe & Bond 53 Southampton Road Westfield, MA 01085

Project Location: Mary Jane Lee Park Client Job Number: Project Number: S-1758 Laboratory Work Order Number: 14H0590

Enclosed are results of analyses for samples received by the laboratory on August 13, 2014. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

fua Watchington

Lisa A. Worthington Project Manager

Table of Contents

Sample Summary	3
Case Narrative	5
Sample Results	6
14H0590-01	6
14H0590-02	9
14H0590-03	12
14H0590-04	15
14H0590-05	18
14H0590-06	21
Sample Preparation Information	24
QC Data	26
Polychlorinated Biphenyls By GC/ECD	26
B102543	26
Metals Analyses (Total)	28
B102544	28
B102644	29
Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)	30
B102565	30
B102569	30
B102656	30
B102839	30
Dual Column RPD Report	31
Flag/Qualifier Summary	35
Certifications	36
Chain of Custody/Sample Receipt	38



Tighe & Bond 53 Southampton Road Westfield, MA 01085 ATTN: Nancy Milkey

REPORT DATE: 8/20/2014

PURCHASE ORDER NUMBER:

PROJECT NUMBER: S-1758

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 14H0590

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: Mary Jane Lee Park

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
B-01 (4-6')	14H0590-01	Soil		SM 2540G	
				SM2580 A	
				SW-846 6010C	
				SW-846 7196A	
				SW-846 7471B	
				SW-846 8082A	
				SW-846 9045C	
B-02 (0-2')	14H0590-02	Soil		SM 2540G	
				SM2580 A	
				SW-846 6010C	
				SW-846 7196A	
				SW-846 7471B	
				SW-846 8082A	
				SW-846 9045C	
B-03 (0-2')	14H0590-03	Soil		SM 2540G	
				SM2580 A	
				SW-846 6010C	
				SW-846 7196A	
				SW-846 7471B	
				SW-846 8082A	
				SW-846 9045C	
B-04 (0-2')	14H0590-04	Soil		SM 2540G	
				SM2580 A	
				SW-846 6010C	
				SW-846 7196A	
				SW-846 7471B	
				SW-846 8082A	
				SW-846 9045C	
B-05 (0-2')	14H0590-05	Soil		SM 2540G	
				SM2580 A	
				SW-846 6010C	
				SW-846 7196A	
				SW-846 7471B	
				SW-846 8082A	
				SW-846 9045C	



Tighe & Bond 53 Southampton Road Westfield, MA 01085 ATTN: Nancy Milkey

REPORT DATE: 8/20/2014

PURCHASE ORDER NUMBER:

PROJECT NUMBER: S-1758

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 14H0590

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: Mary Jane Lee Park

 FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
 B-06 (0-2')	14H0590-06	Soil		SM 2540G	
				SM2580 A	
				SW-846 6010C	
				SW-846 7196A	
				SW-846 7471B	
				SW-846 8082A	
				SW-846 9045C	



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

SW-846 7196A

Qualifications:

MS-16

For solid method SW846-7196A, the matrix spike is outside of control limits. pH and ORP results were indicative of reducing conditions.

Reanalysis is not required. Analysis is in control based on LCS recoveries. Analyte & Samples(s) Qualified:

Hexavalent Chromium

14H0590-02[B-02 (0-2')], B102839-MS1, B102839-MS2, B102839-MS3, B102839-MSD1

W-06

Elevated method reporting limit due to intense color of sample

Analyte & Samples(s) Qualified:

Hexavalent Chromium

14H0590-01[B-01 (4-6')], 14H0590-02[B-02 (0-2')], 14H0590-03[B-03 (0-2')], 14H0590-04[B-04 (0-2')], 14H0590-05[B-05 (0-2')], 14H0590-06[B-06 (0-2')], 14H0590-05[B-06 (0-2'

SW-846 8082A

Qualifications:

O-32

A five times dilution was performed as part of the standard analytical procedure.

Analyte & Samples(s) Qualified:

14H0590-01[B-01 (4-6')], 14H0590-02[B-02 (0-2')], 14H0590-03[B-03 (0-2')], 14H0590-04[B-04 (0-2')], 14H0590-05[B-05 (0-2')], 14H0590-06[B-06 (0-2'

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

10ppml

Tod E. Kopyscinski Laboratory Director



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-01 (4-6')

Sample ID: 14H0590-01

Sample Matrix: Soil

Sample Flags: O-32

Sampled: 8/13/2014 08:30

Polychlorinated Biphenyls By GC/ECD

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1221 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1232 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1242 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1248 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1254 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1260 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1262 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Aroclor-1268 [1]	ND	0.13	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:01	JMB
Surrogates		% Recovery	Recovery Limits	5	Flag/Qual				
Decachlorobiphenyl [1]		115	30-150					8/14/14 13:01	
Decachlorobiphenyl [2]		101	30-150					8/14/14 13:01	
Tetrachloro-m-xylene [1]		106	30-150					8/14/14 13:01	
Tetrachloro-m-xylene [2]		100	30-150					8/14/14 13:01	



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014 Field Sample #: B-01 (4-6')

Sampled: 8/13/2014 08:30

Sample ID: 14H0590-01

Sample Matrix: Soil

inpled. 8/13/2014 08.30

Metals Analyses (Total)

Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
11	3.0	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
360	3.0	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
0.79	0.30	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
43	0.61	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
1500	0.91	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
0.94	0.061	mg/Kg dry	2		SW-846 7471B	8/14/14	8/15/14 13:19	JMP
ND	6.1	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
ND	0.61	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:03	OP
	11 360 0.79 43 1500 0.94 ND	11 3.0 360 3.0 0.79 0.30 43 0.61 1500 0.91 0.94 0.061 ND 6.1	11 3.0 mg/Kg dry 360 3.0 mg/Kg dry 0.79 0.30 mg/Kg dry 43 0.61 mg/Kg dry 1500 0.91 mg/Kg dry 0.94 0.061 mg/Kg dry ND 6.1 mg/Kg dry	11 3.0 mg/Kg dry 1 360 3.0 mg/Kg dry 1 0.79 0.30 mg/Kg dry 1 43 0.61 mg/Kg dry 1 1500 0.91 mg/Kg dry 1 0.94 0.061 mg/Kg dry 2 ND 6.1 mg/Kg dry 1	11 3.0 mg/Kg dry 1 360 3.0 mg/Kg dry 1 0.79 0.30 mg/Kg dry 1 43 0.61 mg/Kg dry 1 1500 0.91 mg/Kg dry 1 0.94 0.061 mg/Kg dry 2 ND 6.1 mg/Kg dry 1	11 3.0 mg/Kg dry 1 SW-846 6010C 360 3.0 mg/Kg dry 1 SW-846 6010C 0.79 0.30 mg/Kg dry 1 SW-846 6010C 43 0.61 mg/Kg dry 1 SW-846 6010C 1500 0.91 mg/Kg dry 1 SW-846 6010C 0.94 0.061 mg/Kg dry 2 SW-846 7471B ND 6.1 mg/Kg dry 1 SW-846 6010C	Results RL Units Dilution Flag/Qual Method Prepared 11 3.0 mg/Kg dry 1 SW-846 6010C 8/13/14 360 3.0 mg/Kg dry 1 SW-846 6010C 8/13/14 0.79 0.30 mg/Kg dry 1 SW-846 6010C 8/13/14 43 0.61 mg/Kg dry 1 SW-846 6010C 8/13/14 1500 0.91 mg/Kg dry 1 SW-846 6010C 8/13/14 0.94 0.061 mg/Kg dry 2 SW-846 6010C 8/13/14 0.94 0.061 mg/Kg dry 2 SW-846 6010C 8/13/14 0.94 0.061 mg/Kg dry 2 SW-846 6010C 8/13/14 0.94 0.061 mg/Kg dry 1 SW-846 6010C 8/13/14 0.94 0.061 mg/Kg dry 1 SW-846 6010C 8/13/14	Results RL Units Dilution Flag/Qual Method Prepared Analyzed 11 3.0 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03 360 3.0 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03 0.79 0.30 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03 43 0.61 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03 1500 0.91 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03 0.94 0.061 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03 0.94 0.061 mg/Kg dry 2 SW-846 6010C 8/13/14 8/15/14 13:19 ND 6.1 mg/Kg dry 1 SW-846 6010C 8/13/14 8/14/14 15:03



Work Order: 14H0590

Date Received: 8/13/2014

Project Location: Mary Jane Lee Park

Field Sample #: B-01 (4-6') Sample ID: 14H0590-01

Sample Matrix: Soil

Sampled: 8/13/2014 08:30

Date	Date/Time

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Hexavalent Chromium	ND	0.99	mg/Kg dry	5	W-06	SW-846 7196A	8/18/14	8/19/14 14:00	LL
Oxidation/Reduction Potential	110		mV	1		SM2580 A	8/14/14	8/14/14 8:05	LL
pH @18.8°C	7.2		pH Units	1		SW-846 9045C	8/14/14	8/14/14 8:05	LL
% Solids	79.7		% Wt	1		SM 2540G	8/14/14	8/15/14 9:53	MRL

Table of Contents



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-02 (0-2')

Sample ID: 14H0590-02

Sample Matrix: Soil

Sample Flags: O-32

Sampled: 8/13/2014 09:00

Polychlorinated Biphenyls By GC/ECD

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1221 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1232 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1242 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1248 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1254 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1260 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1262 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Aroclor-1268 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:14	JMB
Surrogates		% Recovery	Recovery Limits	8	Flag/Qual				
Decachlorobiphenyl [1]		109	30-150					8/14/14 13:14	
Decachlorobiphenyl [2]		98.4	30-150					8/14/14 13:14	
Tetrachloro-m-xylene [1]		102	30-150					8/14/14 13:14	
Tetrachloro-m-xylene [2]		95.1	30-150					8/14/14 13:14	



Work Order: 14H0590

Table of Contents

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-02 (0-2')

Sample ID: 14H0590-02 Sample Matrix: Soil Sampled: 8/13/2014 09:00

Metals Analyses (Total)										
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst	
Arsenic	16	2.7	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	
Barium	90	2.7	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	
Cadmium	0.91	0.27	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	
Chromium	29	0.53	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	
Lead	440	0.80	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	
Mercury	0.41	0.027	mg/Kg dry	1		SW-846 7471B	8/14/14	8/15/14 12:47	JMP	
Selenium	ND	5.3	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	
Silver	ND	0.53	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:08	OP	



Work Order: 14H0590

Date Received: 8/13/2014

Project Location: Mary Jane Lee Park

Field Sample #: B-02 (0-2') Sample ID: 14H0590-02

Sample Matrix: Soil

Sampled: 8/13/2014 09:00

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)	
	Date

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Hexavalent Chromium	ND	0.86	mg/Kg dry	5	MS-16, W-06	SW-846 7196A	8/18/14	8/19/14 14:00	LL
Oxidation/Reduction Potential	110		mV	1		SM2580 A	8/14/14	8/14/14 8:05	LL
рН @19.3°С	5.9		pH Units	1		SW-846 9045C	8/14/14	8/14/14 8:05	LL
% Solids	91.3		% Wt	1		SM 2540G	8/14/14	8/15/14 9:53	MRL



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-03 (0-2')

Sample ID: 14H0590-03

Sample Matrix: Soil

Sample Flags: O-32

Sampled: 8/13/2014 09:30

Polychlorinated Biphenyls By GC/ECD

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1221 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1232 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1242 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1248 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1254 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1260 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1262 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Aroclor-1268 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:26	JMB
Surrogates		% Recovery	Recovery Limits	5	Flag/Qual				
Decachlorobiphenyl [1]		100	30-150					8/14/14 13:26	
Decachlorobiphenyl [2]		91.9	30-150					8/14/14 13:26	
Tetrachloro-m-xylene [1]		94.5	30-150					8/14/14 13:26	
Tetrachloro-m-xylene [2]		89.5	30-150					8/14/14 13:26	



Metals Analyses (Total)

Work Order: 14H0590

Table of Contents

Project Location: Mary Jane Lee Park Date Received: 8/13/2014 Field Sample #: B-03 (0-2')

Sampled: 8/

Sample ID: 14H0590-03

Sample Matrix: Soil

Sampled: 8/13/2014 09:30

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Arsenic	5.0	2.8	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP
Barium	83	2.8	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP
Cadmium	0.59	0.28	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP
Chromium	24	0.56	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP
Lead	420	0.83	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP
Mercury	0.37	0.028	mg/Kg dry	1		SW-846 7471B	8/14/14	8/15/14 12:48	JMP
Selenium	ND	5.6	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP
Silver	ND	0.56	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 15:13	OP



Work Order: 14H0590

Date Received: 8/13/2014

Project Location: Mary Jane Lee Park

Field Sample #: B-03 (0-2')

Sample ID: 14H0590-03 Sample Matrix: Soil Sampled: 8/13/2014 09:30

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)
Date Date/Time

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Hexavalent Chromium	ND	0.86	mg/Kg dry	5	W-06	SW-846 7196A	8/18/14	8/19/14 14:00	LL
Oxidation/Reduction Potential	98		mV	1		SM2580 A	8/14/14	8/14/14 8:05	LL
рН @20°С	6.4		pH Units	1		SW-846 9045C	8/14/14	8/14/14 8:05	LL
% Solids	89.9		% Wt	1		SM 2540G	8/14/14	8/15/14 9:53	MRL



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-04 (0-2')

Sample ID: 14H0590-04

Sample Matrix: Soil

Tetrachloro-m-xylene [2]

Sampled: 8/13/2014 10:00

102

Sample Flags: O-32		Po	lychlorinated Biphe	enyls By GC	/ECD				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1221 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1232 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1242 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1248 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1254 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1260 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1262 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Aroclor-1268 [1]	ND	0.10	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 13:39	JMB
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		116	30-150					8/14/14 13:39	
Decachlorobiphenyl [2]		107	30-150					8/14/14 13:39	
Tetrachloro-m-xylene [1]		109	30-150					8/14/14 13:39	

30-150

8/14/14 13:39 8/14/14 13:39



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014 Field Sample #: B-04 (0-2')

Sample ID: 14H0590-04 Sample Matrix: Soil

Sampled: 8/13/2014 10:00

Metals Analyses (Total)										
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst	
Arsenic	8.2	2.4	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	
Barium	160	2.4	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	
Cadmium	1.0	0.24	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	
Chromium	23	0.49	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	
Lead	890	0.73	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	
Mercury	1.4	0.13	mg/Kg dry	5		SW-846 7471B	8/14/14	8/15/14 13:23	JMP	
Selenium	ND	4.9	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	
Silver	ND	0.49	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:33	OP	



Work Order: 14H0590

Date Received: 8/13/2014

Project Location: Mary Jane Lee Park

Field Sample #: B-04 (0-2')

Sample ID: 14H0590-04 Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total) Date

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Hexavalent Chromium	ND	0.83	mg/Kg dry	5	W-06	SW-846 7196A	8/18/14	8/19/14 14:00	LL
Oxidation/Reduction Potential	93		mV	1		SM2580 A	8/14/14	8/14/14 8:05	LL
pH @20.4°C	6.2		pH Units	1		SW-846 9045C	8/14/14	8/14/14 8:05	LL
% Solids	95.5		% Wt	1		SM 2540G	8/14/14	8/15/14 9:53	MRL

Sampled: 8/13/2014 10:00



Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-05 (0-2')

Sample ID: 14H0590-05

Sample Matrix: Soil

Sampled: 8/13/2014 10:30

Sample Flags: O-32		Po	olychlorinated Bipho	enyls By GC	/ECD				
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1221 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1232 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1242 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1248 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1254 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1260 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1262 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Aroclor-1268 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 20:05	JMB
Surrogates		% Recovery	Recovery Limits	6	Flag/Qual				
Decachlorobiphenyl [1]		98.3	30-150					8/14/14 20:05	
Decachlorobiphenyl [2]		94.8	30-150					8/14/14 20:05	
Tetrachloro-m-xylene [1]		89.6	30-150					8/14/14 20:05	
Tetrachloro-m-xylene [2]		85.0	30-150					8/14/14 20:05	



Metals Analyses (Total)

Work Order: 14H0590

Project Location: Mary Jane Lee Park Date Received: 8/13/2014 Field Sample #: B-05 (0-2')

Sampled: 8/13/2014 10:30

Sample ID: 14H0590-05

Sample Matrix: Soil

mpled: 8/13/2014 10:30

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Arsenic	7.2	2.7	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP
Barium	120	2.7	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP
Cadmium	1.0	0.27	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP
Chromium	25	0.53	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP
Lead	530	0.80	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP
Mercury	0.40	0.026	mg/Kg dry	1		SW-846 7471B	8/14/14	8/15/14 12:51	JMP
Selenium	ND	5.3	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP
Silver	ND	0.53	mg/Kg dry	1		SW-846 6010C	8/13/14	8/14/14 14:30	OP



Work Order: 14H0590

Date Received: 8/13/2014

Project Location: Mary Jane Lee Park

Field Sample #: B-05 (0-2') Sample ID: 14H0590-05

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)
Date

Sampled: 8/13/2014 10:30

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Hexavalent Chromium	ND	0.85	mg/Kg dry	5	W-06	SW-846 7196A	8/18/14	8/19/14 14:00	LL
Oxidation/Reduction Potential	86		mV	1		SM2580 A	8/14/14	8/14/14 8:05	LL
рН @20.9°С	7.0		pH Units	1		SW-846 9045C	8/14/14	8/14/14 8:05	LL
% Solids	93.5		% Wt	1		SM 2540G	8/14/14	8/15/14 9:53	MRL



Work Order: 14H0590

Table of Contents

Project Location: Mary Jane Lee Park Date Received: 8/13/2014

Field Sample #: B-06 (0-2')

Sample ID: 14H0590-06

Sample Matrix: Soil

Sample Flags: O-32

Sampled: 8/13/2014 11:00

Polychlorinated Biphenyls By GC/ECD

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Aroclor-1016 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1221 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1232 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1242 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1248 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1254 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1260 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1262 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Aroclor-1268 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	8/13/14	8/14/14 14:05	JMB
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		102	30-150					8/14/14 14:05	
Decachlorobiphenyl [2]		96.0	30-150					8/14/14 14:05	
Tetrachloro-m-xylene [1]		97.7	30-150					8/14/14 14:05	
Tetrachloro-m-xylene [2]		91.7	30-150					8/14/14 14:05	



Work Order: 14H0590

Table of Contents

Project Location: Mary Jane Lee Park Date Received: 8/13/2014 Field Sample #: B-06 (0-2')

Sampled: 8/13/2014 11:00

Sample ID: 14H0590-06

Sample Matrix: Soil

Metals Analyses (Total)										
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst	
Arsenic	7.6	2.8	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	
Barium	110	2.8	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	
Cadmium	1.1	0.28	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	
Chromium	29	0.56	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	
Lead	520	0.83	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	
Mercury	0.30	0.028	mg/Kg dry	1		SW-846 7471B	8/14/14	8/15/14 12:53	JMP	
Selenium	ND	5.6	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	
Silver	ND	0.56	mg/Kg dry	1		SW-846 6010C	8/13/14	8/15/14 15:39	OP	



Work Order: 14H0590

Date Received: 8/13/2014

Project Location: Mary Jane Lee Park

Field Sample #: B-06 (0-2')

Sample ID: 14H0590-06 Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)
Date Date/Time

Sampled: 8/13/2014 11:00

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Hexavalent Chromium	ND	0.88	mg/Kg dry	5	W-06	SW-846 7196A	8/18/14	8/19/14 14:00	LL
Oxidation/Reduction Potential	90		mV	1		SM2580 A	8/14/14	8/14/14 8:05	LL
рН @20.4°С	6.2		pH Units	1		SW-846 9045C	8/14/14	8/14/14 8:05	LL
% Solids	87.9		% Wt	1		SM 2540G	8/14/14	8/15/14 9:53	MRL



Sample Extraction Data

Prep Method: % Solids-SM 2540G

Lab Number [Field ID]	Batch	Date
14H0590-01 [B-01 (4-6')]	B102656	08/14/14
14H0590-02 [B-02 (0-2')]	B102656	08/14/14
14H0590-03 [B-03 (0-2')]	B102656	08/14/14
14H0590-04 [B-04 (0-2')]	B102656	08/14/14
14H0590-05 [B-05 (0-2')]	B102656	08/14/14
14H0590-06 [B-06 (0-2')]	B102656	08/14/14

SM2580 A

Lab Number [Field ID]	Batch	Initial [g]	Date
14H0590-01 [B-01 (4-6')]	B102565	20.0	08/14/14
14H0590-02 [B-02 (0-2')]	B102565	20.0	08/14/14
14H0590-03 [B-03 (0-2')]	B102565	20.0	08/14/14
14H0590-04 [B-04 (0-2')]	B102565	20.0	08/14/14
14H0590-05 [B-05 (0-2')]	B102565	20.0	08/14/14
14H0590-06 [B-06 (0-2')]	B102565	20.0	08/14/14

Prep Method: SW-846 3050B-SW-846 6010C

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
14H0590-01 [B-01 (4-6')]	B102544	1.03	50.0	08/13/14	
14H0590-02 [B-02 (0-2')]	B102544	1.03	50.0	08/13/14	
14H0590-03 [B-03 (0-2')]	B102544	1.00	50.0	08/13/14	
14H0590-04 [B-04 (0-2')]	B102544	1.08	50.0	08/13/14	
14H0590-05 [B-05 (0-2')]	B102544	1.01	50.0	08/13/14	
14H0590-06 [B-06 (0-2')]	B102544	1.02	50.0	08/13/14	

SW-846 7196A

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
14H0590-01 [B-01 (4-6')]	B102839	2.54	100	08/18/14
14H0590-02 [B-02 (0-2')]	B102839	2.55	100	08/18/14
14H0590-03 [B-03 (0-2')]	B102839	2.58	100	08/18/14
14H0590-04 [B-04 (0-2')]	B102839	2.51	100	08/18/14
14H0590-05 [B-05 (0-2')]	B102839	2.52	100	08/18/14
14H0590-06 [B-06 (0-2')]	B102839	2.58	100	08/18/14

Prep Method: SW-846 7471-SW-846 7471B

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
14H0590-01 [B-01 (4-6')]	B102644	0.619	50.0	08/14/14
14H0590-02 [B-02 (0-2')]	B102644	0.604	50.0	08/14/14
14H0590-03 [B-03 (0-2')]	B102644	0.599	50.0	08/14/14
14H0590-04 [B-04 (0-2')]	B102644	0.611	50.0	08/14/14
14H0590-05 [B-05 (0-2')]	B102644	0.613	50.0	08/14/14
14H0590-06 [B-06 (0-2')]	B102644	0.609	50.0	08/14/14



Sample Extraction Data

Prep Method: SW-846 3546-SW-846 8082A

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
14H0590-01 [B-01 (4-6')]	B102543	10.0	10.0	08/13/14	
14H0590-02 [B-02 (0-2')]	B102543	10.0	10.0	08/13/14	
14H0590-03 [B-03 (0-2')]	B102543	10.1	10.0	08/13/14	
14H0590-04 [B-04 (0-2')]	B102543	10.0	10.0	08/13/14	
4H0590-05 [B-05 (0-2')]	B102543	10.0	10.0	08/13/14	
14H0590-06 [B-06 (0-2')]	B102543	10.1	10.0	08/13/14	

SW-846 9045C

Lab Number [Field ID]	Batch	Initial [g]	Date
14H0590-01 [B-01 (4-6')]	B102569	20.0	08/14/14
14H0590-02 [B-02 (0-2')]	B102569	20.0	08/14/14
14H0590-03 [B-03 (0-2')]	B102569	20.0	08/14/14
14H0590-04 [B-04 (0-2')]	B102569	20.0	08/14/14
14H0590-05 [B-05 (0-2')]	B102569	20.0	08/14/14
14H0590-06 [B-06 (0-2')]	B102569	20.0	08/14/14



QUALITY CONTROL

Polychlorinated Biphenyls By GC/ECD - Quality Control

		Reporting	T T 1	Spike	Source	A/PEG	%REC	0.00	RPD	N T :
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B102543 - SW-846 3546										
Blank (B102543-BLK1)			1	Prepared: 08	/13/14 Analy	yzed: 08/14/1	4			
Aroclor-1016	ND	0.020	mg/Kg wet							
Aroclor-1016 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1221	ND	0.020	mg/Kg wet							
Aroclor-1221 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1232	ND	0.020	mg/Kg wet							
Aroclor-1232 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1242	ND	0.020	mg/Kg wet							
aroclor-1242 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1248	ND	0.020	mg/Kg wet							
Aroclor-1248 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1254	ND	0.020	mg/Kg wet							
Aroclor-1254 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1260	ND	0.020	mg/Kg wet							
Aroclor-1260 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1262	ND	0.020	mg/Kg wet							
Aroclor-1262 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1268	ND	0.020	mg/Kg wet							
Aroclor-1268 [2C]	ND	0.020	mg/Kg wet							
Surrogate: Decachlorobiphenyl	0.221		mg/Kg wet	0.200		110	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.207		mg/Kg wet	0.200		103	30-150			
Surrogate: Tetrachloro-m-xylene	0.189		mg/Kg wet	0.200		94.5	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.192		mg/Kg wet	0.200		96.2	30-150			
LCS (B102543-BS1)			1	Prepared: 08	/13/14 Analy	yzed: 08/14/1	4			
Aroclor-1016	0.21	0.10	mg/Kg wet	0.200		107	40-140			
Aroclor-1016 [2C]	0.19	0.10	mg/Kg wet	0.200		97.0	40-140			
Aroclor-1260	0.22	0.10	mg/Kg wet	0.200		109	40-140			
Aroclor-1260 [2C]	0.21	0.10	mg/Kg wet	0.200		106	40-140			
Surrogate: Decachlorobiphenyl	0.243		mg/Kg wet	0.200		121	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.209		mg/Kg wet	0.200		104	30-150			
Surrogate: Tetrachloro-m-xylene	0.204		mg/Kg wet	0.200		102	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.194		mg/Kg wet	0.200		96.8	30-150			
LCS Dup (B102543-BSD1)			1	Prepared: 08	/13/14 Analy	yzed: 08/14/1	4			
Aroclor-1016	0.23	0.10	mg/Kg wet	0.200		113	40-140	5.29	30	
Aroclor-1016 [2C]	0.21	0.10	mg/Kg wet	0.200		105	40-140	7.71	30	
Aroclor-1260	0.23	0.10	mg/Kg wet	0.200		113	40-140	3.85	30	
Aroclor-1260 [2C]	0.22	0.10	mg/Kg wet	0.200		110	40-140	3.29	30	
Surrogate: Decachlorobiphenyl	0.240		mg/Kg wet	0.200		120	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.207		mg/Kg wet	0.200		103	30-150			
Surrogate: Tetrachloro-m-xylene	0.212		mg/Kg wet	0.200		106	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.201		mg/Kg wet	0.200		100	30-150			



QUALITY CONTROL

Polychlorinated Biphenyls By GC/ECD - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B102543 - SW-846 3546										
Matrix Spike (B102543-MS1)	Sou	Source: 14H0590-06 Prep			8/13/14 Analyz	zed: 08/14/	14			
Aroclor-1016	0.28	0.11	mg/Kg dry	0.228	ND	122	40-140			
Aroclor-1016 [2C]	0.24	0.11	mg/Kg dry	0.228	ND	108	40-140			
Aroclor-1260	0.29	0.11	mg/Kg dry	0.228	ND	126	40-140			
Aroclor-1260 [2C]	0.28	0.11	mg/Kg dry	0.228	ND	125	40-140			
Surrogate: Decachlorobiphenyl	0.243		mg/Kg dry	0.228		107	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.222		mg/Kg dry	0.228		97.4	30-150			
Surrogate: Tetrachloro-m-xylene	0.234		mg/Kg dry	0.228		103	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.221		mg/Kg dry	0.228		97.3	30-150			
Matrix Spike Dup (B102543-MSD1)	Sou	rce: 14H0590	-06	Prepared: 08	8/13/14 Analyz	zed: 08/14/	14			
Aroclor-1016	0.26	0.11	mg/Kg dry	0.228	ND	115	40-140	5.63	30	
Aroclor-1016 [2C]	0.23	0.11	mg/Kg dry	0.228	ND	103	40-140	4.84	30	
Aroclor-1260	0.28	0.11	mg/Kg dry	0.228	ND	121	40-140	4.47	30	
Aroclor-1260 [2C]	0.28	0.11	mg/Kg dry	0.228	ND	122	40-140	2.83	30	
Surrogate: Decachlorobiphenyl	0.228		mg/Kg dry	0.228		100	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.209		mg/Kg dry	0.228		91.7	30-150			
Surrogate: Tetrachloro-m-xylene	0.224		mg/Kg dry	0.228		98.5	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.212		mg/Kg dry	0.228		93.3	30-150			



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B102544 - SW-846 3050B										
Blank (B102544-BLK1)				Prepared: 08	3/13/14 Analy	/zed: 08/14/	14			
Arsenic	ND	2.5	mg/Kg wet							
Barium	ND	2.5	mg/Kg wet							
Cadmium	ND	0.25	mg/Kg wet							
Chromium	ND	0.50	mg/Kg wet							
ead	ND	0.75	mg/Kg wet							
elenium	ND	2.5	mg/Kg wet							
lilver	ND	0.50	mg/Kg wet							
.CS (B102544-BS1)		Prepared: 08/13/14 Analyzed: 08/14/14								
Irsenic	119	5.0	mg/Kg wet	122		97.2	77.8-122.1			
Barium	175	5.0	mg/Kg wet	167		105	82-117.4			
Cadmium	82.4	0.50	mg/Kg wet	88.0		93.7	81.9-118.2			
Chromium	97.5	1.0	mg/Kg wet	102		95.6	78.7-120.6			
Lead	86.4	1.5	mg/Kg wet	94.5		91.4	82.4-117.8			
Selenium	156	5.0	mg/Kg wet	157		99.2	77.1-122.3			
lilver	29.3	1.0	mg/Kg wet	34.2		85.6	74.3-125.4			
.CS Dup (B102544-BSD1)				Prepared: 08	3/13/14 Analy	/zed: 08/14/	14			
Arsenic	117	5.0	mg/Kg wet	122		95.7	77.8-122.1	1.59	30	
Barium	157	5.0	mg/Kg wet	167		93.7	82-117.4	11.0	30	
Cadmium	80.3	0.50	mg/Kg wet	88.0		91.2	81.9-118.2	2.66	30	
Chromium	97.9	1.0	mg/Kg wet	102		95.9	78.7-120.6	0.387	30	
Lead	94.8	1.5	mg/Kg wet	94.5		100	82.4-117.8	9.32	30	
Selenium	154	5.0	mg/Kg wet	157		98.0	77.1-122.3	1.22	30	
Silver	28.9	1.0	mg/Kg wet	34.2		84.6	74.3-125.4	1.16	30	
Duplicate (B102544-DUP1)	Sou	rce: 14H0590	-05	Prepared: 08/13/14 Analyzed: 08/14/14						
Arsenic	5.64	2.6	mg/Kg dry		7.23			24.7	35	
Barium	135	2.6	mg/Kg dry		123			9.20	35	
Cadmium	0.984	0.26	mg/Kg dry		1.05			6.27	35	
Chromium	28.5	0.52	mg/Kg dry		24.8			13.6	35	
Lead	567	0.78	mg/Kg dry		532			6.39	35	
Selenium	ND	2.6	mg/Kg dry		2.66			NC	35	
Silver	ND	0.52	mg/Kg dry		ND			NC	35	
MRL Check (B102544-MRL1)				Prepared: 08	3/13/14 Analy	/zed: 08/14/	14			
Lead	0.726	0.75	mg/Kg wet	0.750		96.8	80-120			
Matrix Spike (B102544-MS1)	Sou	rce: 14H0590	-05	Prepared: 08	8/13/14 Analy	zed: 08/14/	14			
Arsenic	30.1	2.6	mg/Kg dry	26.1	7.23	87.7	75-125			
Barium	151	2.6	mg/Kg dry	26.1	123	105	75-125			
Cadmium	25.5	0.26	mg/Kg dry	26.1	1.05	93.7	75-125			
Chromium	50.7	0.52	mg/Kg dry	26.1	24.8	99.4	75-125			
Lead	564	0.78	mg/Kg dry	26.1	532		75-125			
Selenium	26.3	2.6	mg/Kg dry	26.1	2.66	90.8	75-125			
Silver	21.7	0.52	mg/Kg dry	26.1	ND	83.4	75-125			



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B102644 - SW-846 7471										
Blank (B102644-BLK1)	Prepared: 08/14/14 Analyzed: 08/15/14									
Mercury	ND	0.025	mg/Kg wet							
LCS (B102644-BS1)				Prepared: 08	/14/14 Anal	zed: 08/15/	14			
Mercury	5.77	0.38	mg/Kg wet	5.76		100	71.2-128.6			
LCS Dup (B102644-BSD1)		Prepared: 08/14/14 Analyzed: 08/15/14								
Mercury	5.69	0.37	mg/Kg wet	5.76		98.7	71.2-128.6	1.47	30	



QUALITY CONTROL

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
						,				
Batch B102565 - SM2580 A										
Duplicate (B102565-DUP1)	Sou	rce: 14H0590		Prepared &	Analyzed: 08/	14/14				
Oxidation/Reduction Potential	92.0		mV		90			2.20	20.6	
Batch B102569 - SW-846 9045C										
LCS (B102569-BS1)				Prepared &	Analyzed: 08/	14/14				
pH	6.01		pH Units	6.00		100	98.5-102			
Duplicate (B102569-DUP1)	Sou	rce: 14H0590	-06	Prepared &	Analyzed: 08/	14/14				
pH	6.2		pH Units		6.2			0.00	5.72	
Batch B102656 - % Solids										
Duplicate (B102656-DUP3)				Prepared: 08	3/14/14 Analy	zed: 08/1	5/14			
% Solids	80.8		% Wt		79.7			1.37	20	
Batch B102839 - SW-846 7196A										
				Prepared: 08	3/18/14 Analy	zed: 08/1	9/14			
Hexavalent Chromium	ND	0.79	mg/Kg wet							
LCS (B102839-BS1)				Prepared: 08	3/18/14 Analy	zed: 08/1	9/14			
Hexavalent Chromium	52	2.0	mg/Kg wet			84.4	80-120			
LCS Dup (B102839-BSD1)				Prepared: 08	3/18/14 Analy	zed: 08/1	9/14			
Hexavalent Chromium	51	2.0	mg/Kg wet		, 10/14 / Mary	83.1	80-120	0.543	20	
				D 1.00		1.00/1	0/14			
Matrix Spike (B102839-MS1) Soluble MS Hexavalent Chromium		rce: 14H0590	-02 mg/Kg dry		3/18/14 Analy					MS-16
	20	0.00	mg/ixg ul y			47.3				1013-10
Matrix Spike (B102839-MS2) PDMS		rce: 14H0590	-		3/18/14 Analy					
Hexavalent Chromium	28	1.7	mg/Kg dry	43.5	ND	65.4	* 75-125			MS-16
Matrix Spike (B102839-MS3) Insoluble MS	Sou	rce: 14H0590	-02	Prepared: 08	3/18/14 Analy	zed: 08/1	9/14			
Hexavalent Chromium	480	18	mg/Kg dry	700	ND	68.2	* 75-125			MS-16
Matrix Spike Dup (B102839-MSD1) Soluble MS Dup	Sou	rce: 14H0590	-02	Prepared: 08/18/14 Analyzed: 08/19/14						
Hexavalent Chromium	22	0.87	mg/Kg dry	43.5	ND	50.5	* 75-125	7.52	35	MS-16



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

La	b Sample ID: B10	2543-BS1		D	ate(s) Analy	zed: 08/14/2014	08/1	4/2014
Ins	strument ID (1):			Ir	strument ID	(2):		
G	C Column (1):	ID:	(m	ım) G	C Column (2	2):	ID:	(mm)
	ANALYTE	COL	RT	RT W FROM	INDOW TO	CONCENTRATION	%D	
	Aroclor-1016	1	0.00	0.00	0.00	0.21		
		2	0.00	0.00	0.00	0.19	12	
	Aroclor-1260	1	0.00	0.00	0.00	0.22		
		2	0.00	0.00	0.00	0.21	4	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

La	b Sample ID: E	3102543-BSD	1	C	ate(s) Analy	zed: 08/14/2014	08/1	4/2014
Ins	trument ID (1):			li	nstrument ID	(2):		
GC	Column (1):	ID:	(m	ım) C	GC Column (2	2):	ID:	(mm)
[ANALYTE	COL	RT	RT W	INDOW	CONCENTRATION	%D]
	7.00.00110	001		FROM	ТО		%D	
	Aroclor-1016	1	0.00	0.00	0.00	0.23		
		2	0.00	0.00	0.00	0.21	7]
	Aroclor-1260	1	0.00	0.00	0.00	0.23]
Ē		2	0.00	0.00	0.00	0.22	3]



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

Matrix Spike

La	b Sample ID: B10	2543-MS1	1	D	ate(s) Analy	zed: 08/14/2014	08/1	4/2014
Ins	trument ID (1):			Ir	strument ID	(2):		
GC	Column (1):	ID:	(m	ım) G	C Column (2	2):	ID:	(mm)
[ANALYTE	COL	RT	RT W	INDOW	CONCENTRATION	%D]
		001		FROM	то			
	Aroclor-1016	1	0.00	0.00	0.00	0.28		
		2	0.00	0.00	0.00	0.24	14]
	Aroclor-1260	1	0.00	0.00	0.00	0.29]
		2	0.00	0.00	0.00	0.28	3]



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

Matrix Spike Dup

La	b Sample ID: B102	543-MSD	1	D	ate(s) Analy	zed: 08/14/2014	08/1	4/2014
Ins	trument ID (1):			In	strument ID	(2):		
GC	Column (1):	ID:	(m	ım) G	C Column (2	2):	ID:	(mm)
Γ	ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%D	
	,	001		FROM	ТО		100	
Γ	Aroclor-1016	1	0.00	0.00	0.00	0.26		
		2	0.00	0.00	0.00	0.23	13	
Ī	Aroclor-1260	1	0.00	0.00	0.00	0.28		
Ī		2	0.00	0.00	0.00	0.28	2	



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 FLAG/QUALIFIER SUMMARY

- * QC result is outside of established limits.
- † Wide recovery limits established for difficult compound.
- ‡ Wide RPD limits established for difficult compound.
- # Data exceeded client recommended or regulatory level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.

- MS-16
 For solid method SW846-7196A, the matrix spike is outside of control limits. pH and ORP results were indicative of reducing conditions. Reanalysis is not required. Analysis is in control based on LCS recoveries.

 O-32
 A five times dilution was performed as part of the standard analytical procedure.
- W-06 Elevated method reporting limit due to intense color of sample



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications	
SW-846 6010C in Soil		
Arsenic	CT,NH,NY,ME,NC,VA,NJ	
Barium	CT,NH,NY,ME,NC,VA,NJ	
Cadmium	CT,NH,NY,ME,NC,VA,NJ	
Chromium	CT,NH,NY,ME,NC,VA,NJ	
Lead	CT,NH,NY,AIHA,ME,NC,VA,NJ	
Selenium	CT,NH,NY,ME,NC,VA,NJ	
Silver	CT,NH,NY,ME,NC,VA,NJ	
SW-846 7196A in Soil		
Hexavalent Chromium	NY,CT,NH,NC,ME,VA,NJ	
SW-846 7471B in Soil		
Mercury	CT,NH,NY,NC,ME,VA,NJ	
SW-846 8082A in Soil		
Aroclor-1016	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1016 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1221	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1221 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1232	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1232 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1242	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1242 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1248	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1248 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1254	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1254 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1260	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1260 [2C]	CT,NH,NY,NC,ME,VA,NJ	
Aroclor-1262	NC	
Aroclor-1262 [2C]	NC	
Aroclor-1268	NC	
Aroclor-1268 [2C]	NC	



The CON-TEST Environmental Laboratory operates under the following certifications and accreditations :

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC	100033	02/1/2016
MA	Massachusetts DEP	M-MA100	06/30/2015
СТ	Connecticut Department of Publilc Health	PH-0567	09/30/2015
NY	New York State Department of Health	10899 NELAP	04/1/2015
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2015
RI	Rhode Island Department of Health	LAO00112	12/30/2014
NC	North Carolina Div. of Water Quality	652	12/31/2014
NJ	New Jersey DEP	MA007 NELAP	06/30/2015
FL	Florida Department of Health	E871027 NELAP	06/30/2015
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2015
WA	State of Washington Department of Ecology	C2065	02/23/2015
ME	State of Maine	2011028	06/9/2015
VA	Commonwealth of Virginia	460217	12/14/2014
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2014

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INCORRECT, TURN	TTIBNADOUND TIM	Received by: (signature)	0	Relingershed by: (signature)	Received by: (signature	1 below in	Relinquished by: (signature)			Comments:					4 0 /-		<u> </u>	-04	-03	-1	-0	(Internation y use only)		O yes	Project Proposal Pr	Sampled By:	Project Location:	Attention:		Address:	Company Name:	WW IIIII	重土山	
IS INCORRECT, TURNAROUND TIME WILL NOT START UNTIL ALL QUESTIONS ARE ANSWERED BY OUR CLIENT. PLEASE BE CAREFUL NOT TO CONTAMINATE THIS DOCUMENT	STADTS AT OTA A M	0481-0.9-1840	cut	ure)*	CHAN	will find.	2								· 3-06(0-2	1		f 13-04 (0-2'	B-03(6-2)	13-02/0.	B-61 4-61	Client Sample ID / Description		proposal date	Project Proposal Provided? (for billing purposes)	I NMG	Mary Time Lee	Nancy Milher	Hestfield, /	130 Southampton	Tight +	ANALT IIVAL LABUKAIVKT		on-tes
DT START UNTIL	19/14 14 T	Date Time:	21.21.2	Date/Time:	Parel Pice		Date/Time: 8/13/14 13-2								(0-2.)		~~~~)	('bri		(o-a')					(25		el Park, Salun	my	53010 NM	pton Ind	ight + Bond			Fax: 413-525-6405
ALL QUESTI	^T Require lab approval	0 *72-Hr 0 *4-Day	0 *24-Hr 0 *48-Hr	R		1	Turna									+			8/13/14	8/13/14	8/13/14	Beginning Date/Time	Collection		T							tlabs.com	contestlabs	-6405
IONS ARE AN	o approval	4-Day			other STD		: =								11.00		10:30	00:00	09:30	09:00	8:30	Ending Date/Fime			Format	Email: NE		OFAX DELIVE	Client PO#	Project #	Telephone:		.com	
VSWERED B	Other:	1 1	PP	Connecticut:	T	Massachusetts.	Detection Limit Requ															Composite (O "Enhance	E.	OPDF OE	NENilkey Otighebond.com		OFAX WEMAIL OWEBSITE		s-	413-	A set of the set of th	Re	4
Y OUR CLIE						S.	Limit Rec		:	Please					4		_		N N	x S	X N	•Matrix Grab Lade	"Enhanced Data Package'		OEXCEL OGIS	ghebond .		nat apply) BSITE		-1758	13-562-1600		Rev 04.05.12	0650 HHI
NT.						ľ	uirements		may be t	e use the fo					•	<- ₹	×	~	G	C Y	C V	Cane Code				Ľ					A 00			
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PLEASE BI			2		08	2	ls you	H - High; M - Medium; L - Low;	may be high in concentration in Matrix/Conc. Code Box:	g codes to I				F	~		×	X	×	×	×	_	-		6					ANA	A	1	-	
CAREFUL	AGG	1980ap	s'united	MA State	MCP Form Required RCP Form Required		is your project MCP or RCP		on in Matrix	et Con-Tes				F	F	Ŧ			F	F	F									ANALYSIS REQUESTED			_	East long meadow, MA 01028
NOT TO	Q	2	0 10 YOC04	DW Fo	n Requi			C - Clean; U - Unknown		know				Ĺ	Ĺ	I														QUEST				gmeado
CONT		1	050	rm Reo	red d		G	- Unkn	Code E	f a spe	_			┡	┝	╀	_	_		L	⊢									. ED				w, MA
UMINATE TH	×		NELAC	MA State DW Form Required PWSID #			r RCP ?	own	30X	use the following codes to let Con-Test know if a specific sample				Þ	t	1				E								*					_	01028
PLEASE BE CAREFUL NOT TO CONTAMINATE THIS DOCUMENT	WBE/DBE Certified	Accredited	NELAC & AIHA-LAP, LLC	SID #	1			SL = sludge	- S= soil/solid	_	WW= wastewater	*Matrix Code:		T = Na thiosultate	X = Na hydroxide	B = Sodium bisulfate	N = Nitric Acid	M = Methanol	H = HCI	**Preservation	C-Other	T=tediar bag		ST=sterile	P≃plastic	G=glass	***Cont. Code:	O Lab to Filter	O Field Filtered	Dissolved Met	***Container Co		# of Containers	Pageof
	ă		1				ļ			er		•			j	te l															Pag	e 3	3 O	f 41

39 Spruce St. East Longmeadow, MA. 01028 P: 413-525-2332 F: 413-525-6405 www.contestlabs.com	Sample Receipt C	BORATORY Page 1 of 2	
CLIENT NAME Tighe & BO	nd RECEIV		DATE: 8/13/14
 Was the chain(s) of custody in Does the chain agree with the lf not, explain: Are all the samples in good could not, explain: 	e samples?	Yes No Ves No No	No CoC Included
4) How were the samples receiv On Ice Direct from S Were the samples received in Te	ampling Ambient	□ In Cooler(s) □ 6° C)? Yes No	NA
6) Are there any RUSH or SHOR	for the lab to filter? Date Tim	(Yes) No	6.0°
 7) Location where samples are stor 8) Do all samples have the prop 9) Do all samples have the prop 	ed: /9 er Acid pH: Yes No N/	Permission to subcont	ract samples? Yes No f not already approved
10) Was the PC notified of any d	ontainers received		
	# of containers		# of containers
1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic		8 oz(antber/clear jar 4 oz amber/clear jar 2 oz amber/clear jar Plastic Bag / Ziploc SOC Kit Non-ConTest Container	6
40 mL Vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle Encore		Perchlorate Kit Flashpoint bottle Other glass jar Other	
	# Methanol # DI Water		Time and Date Frozen:
	Unpreserved		Page 39 of 4

Page 2 of 2 <u>Login Sample Receipt Checklist</u> (Rejection Criteria Listing - Using Sample Acceptance Policy) Any False statement will be brought to the attention of Client

Question	Any raise statement will b	Answer (True/Fals	
		T/F/NA	comment
1) The cooler's	custody seal, if present, is intact.	NA	
	samples do not appear to have sed or tampered with.	T	
3) Samples wer	e received on ice.	T	
4) Cooler Temp	erature is acceptable.	T	
5) Cooler Temp	erature is recorded.	T	
6) COC is filled	out in ink and legible.	T	
7) COC is filled	out with all pertinent information.	T	
8) Field Sample	r's name present on COC.	T	
	discrepancies between the he container and the COC.	T	
10) Samples are	e received within Holding Time.	T	
11) Sample con	tainers have legible labels.	T	
12) Containers a	are not broken or leaking.	T	
13) Air Cassette	s are not broken/open.	NA	
14) Sample colle	ection date/times are provided.	T	
15) Appropriate	sample containers are used.	T	
16) Proper colle	ction media used.	NA	
17) No headspa	ce sample bottles are completely filled.	NA	
	ficient volume for all requsted ing any requested MS/MSDs.	Т	
19) Trip blanks	provided if applicable.	NA	
	vials do not have head space or (1/4") in diameter.	NA	
21) Samples do	not require splitting or compositing.	T	
Doc #277 Rev.	Who notified of Fals 4 August 2013 Log-In Technician I		Date/Time: Date/Time: 8/13/14 (840 Page 40 of 41

		MADE	P MCP Analytical	Method Report Cer	tification Form	— Ta	ble of Con
Labo	oratory Name	: Con-Test Ana	alytical Laboratory		Project #: 14H	0590	
Proje	ect Location:	Mary Jane Le	e Park		RTN:		
		es certifications for t u 14H0590-06	the following data se	et: [list Laboratory Sar	mple ID Number(s)]		
Matri	ces:	Soil					
C	AM Protoco	ol (check all that	below)				
	VOC II A ()	7470/7471 Hg CAM IIIB (X)	MassDEP VPH CAM IV A ()	8081 Pesticides CAM V B ()	7196 Hex Cr CAM VI B (X)	MassDE CAM IX	
	SVOC II B ()	7010 Metals CAM III C ()	MassDEP EPH CAM IV A()	8151 Herbicides CAM V C ()	8330 Explosives CAM VIII A()	TO-15 CAM IX	
	Metals III A (X)	6020 Metals CAM III D()	8082 PCB CAM V A (X)	9014 Total Cyanide/PAC CAM VI A()	6860 Perchlorate CAM VIII B ()		
	Д	Affirmative response	to Questions A throu	ughF is required for "F	Presumptive Certainty"	status	
A		erved (including temper		e described on the Chain- pratory, and prepared/anal		🗹 Yes	□No ¹
В		lytical method(s) and al	l associated QC requirer	ments specificed in the se	lected CAM	🛛 Yes	□No¹
С			and analytical response a fied performance standa	actions specified in the se rd non-conformances?	lected CAM	🛛 Yes	□No¹
D				rements specified in CAM iisition and Reporting of A		🗹 Yes	□No¹
Еa			Was each method condu ual method(s) for a list of	icted without significant f significant modifications)		□ Yes	□No¹
Εb	APH and TO-	15 Methods only: Was	the complete analyte list	reported for each method	!?	□ Yes	□No¹
F				lard non-conformances id s to Qestions A through E		🛛 Yes	□No¹
				ed for "Presumptive C			
G	protocol(s)?	-		specified in the selected C		☑ Yes	□No¹
				" status may not neces IR 40. 1056 (2)(k) and V	ssarily meet the data us NSC-07-350.	sability	
Н	Were all QC p	perfomance standards s	specified in the CAM prot	tocol(s) achieved?		□ _{Yes}	⊿ _{No¹}
I	Were results	reported for the comple	te analyte list specified i	n the selected CAM protoc	col(s)?	☐ Yes	⊡No¹
¹ A//	Negative resp	oonses must be addre	essed in an attached E	Environmental Laborato	ry case narrative.		
thos	se responsibl		nformation, the mate		pon my personal inqui nnalytical report is, to tl		
Sig	nature:	Ter	3 Kappenne	Position:	Laboratory Director		
Prir	nted Name:	Tod E. Kopyscins	ki	Date:	08/20/14		

Page 41 of 41



September 23, 2014

Nancy Milkey Tighe & Bond 53 Southampton Road Westfield, MA 01085

Project Location: Mary Jane Lee Park Client Job Number: Project Number: S-1758 Laboratory Work Order Number: 14I0625

Enclosed are results of analyses for samples received by the laboratory on September 15, 2014. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

fua Watthington

Lisa A. Worthington Project Manager

Sample Summary	3
Case Narrative	4
Sample Results	5
14I0625-01	5
Flag/Qualifier Summary	6
Certifications	7
Chain of Custody/Sample Receipt	8



	39 Spruce	Street * East Long	gmeadow, MA 01028 * FAX 413/525-6405 * TEL.	413/525-2332	
Tighe & Bond					
53 Southampton Road					REPORT DATE: 9/23/2014
Westfield, MA 01085			PURCHASE ORDER NUMBER:		
ATTN: Nancy Milkey					
			PROJECT NUMBER: S-1758		
			ANALYTICAL SUMMARY		
			WORK OR	DER NUMBER:	1410625
The results of analyses performed or	n the following samp	les submitted to the	WORK OR CON-TEST Analytical Laboratory are found in this rep		1410625
2	n the following samp Jane Lee Park	les submitted to the			1410625
2	0 1	les submitted to the MATRIX			1410625 SUB LAB



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

Lua Wattheasta

Lisa A. Worthington Project Manager

Page 4 of 16 14I0625_2 Contest_Final 09 23 14 1040



Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
							Date	Date/Time	
			Coal	Ash					
Sample Matrix: Soil									
Sample ID: 1410625-01									
Field Sample #: Comp B-01 through B-06	Sa	mpled: 9/15/20	014 00:00						
Date Received: 9/15/2014									
Project Location: Mary Jane Lee Park	Sa	mple Description	on:				Work Orde	r: 14I0625	
	39 Spruce S	treet * East Lo	ongmeadow, MA 0	1028 ° FAX 4	13/525-6405 1	EL. 413/525-2332			



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 FLAG/QUALIFIER SUMMARY

- * QC result is outside of established limits.
- † Wide recovery limits established for difficult compound.
- Wide RPD limits established for difficult compound.
- # Data exceeded client recommended or regulatory level

Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.

No results have been blank subtracted unless specified in the case narrative section.



CERTIFICATIONS

Certified Analyses included in this Report

Analyte

Certifications

No certified Analyses included in this Report

The CON-TEST Environmental Laboratory operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC	100033	02/1/2016
MA	Massachusetts DEP	M-MA100	06/30/2015
СТ	Connecticut Department of Publilc Health	PH-0567	09/30/2015
NY	New York State Department of Health	10899 NELAP	04/1/2015
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2015
RI	Rhode Island Department of Health	LAO00112	12/30/2014
NC	North Carolina Div. of Water Quality	652	12/31/2014
NJ	New Jersey DEP	MA007 NELAP	06/30/2015
FL	Florida Department of Health	E871027 NELAP	06/30/2015
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2015
WA	State of Washington Department of Ecology	C2065	02/23/2015
ME	State of Maine	2011028	06/9/2015
VA	Commonwealth of Virginia	460217	12/14/2014
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2015

9/22/2014



Con-Test Analytical Laboratory 39 Spruce Street East Longmeadow, MA 01028 Attn: Lisa Worthington

Project#: 14I0625

MVL Job #: 8124

Dear Lisa:

This report covers the methods and findings of the Coal/Coal Ash analysis that MicroVision Laboratories, Inc. conducted on one (1) soil sample submitted for this testing from your 14I0625 project. The purpose of this analysis was to detect and document any coal, coal ash, or wood ash that may be present in the submitted soil sample, by use of a combination of microscopy techniques including SEM/EDS, PLM, and macroscopic inspection.

Methods:

The sample was dried and examined by eye and under the stereomicroscope for any suspect dark components to the soil. Dark suspect particles were separated from the soil sample and prepared for examination by Polarized Light Microscopy (PLM) and Scanning Electron Microscopy with Energy Dispersive X-Ray Spectroscopy (SEM/EDS).

For the PLM examination, the suspect particle types detected in the sample were ground in a mortar and pestle, mounted on glass slides in immersion oil (n=1.515) and covered with glass cover slips. These sample particles were then examined at various magnifications and digital images were taken.

For the SEM examination, the suspect particle types were mounted on an aluminum analysis stub with double sided adhesive tape, coated with evaporated graphite and examined under the SEM by EDS to obtain elemental data in the form of EDS spectra. Digital images were taken of the sample particles at various magnifications with the SEM.

Findings:

The following pages display the data for each particle type detected in the sample for this project. Each page contains a PLM image, SEM image, and EDS spectrum for the particle types detected for this sample as well as particle type descriptions and observations.

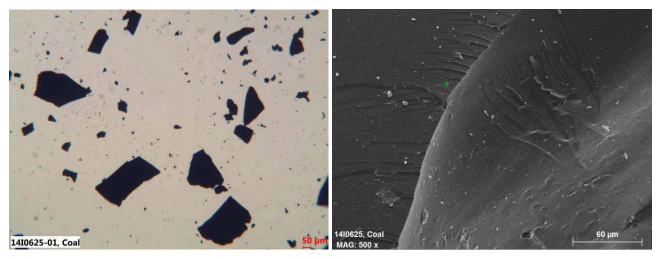
Page 2

9/22/2014

Sample: 14I0625-01

Number of Suspect Particle Types: Three (3)

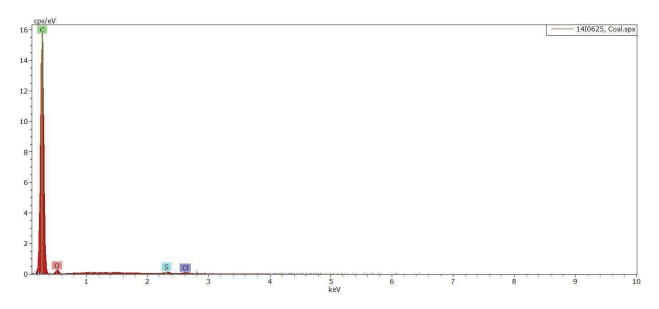
Particle type 1 consisted of twenty (20) shiny, black grains approximately 1mm-4mm in diameter. The PLM examination indicated this particle type to be consistent with coal. The PLM and SEM images of this particle type show the angular edges and typical conchoidal fractures found in coal.



PLM Image

SEM Image

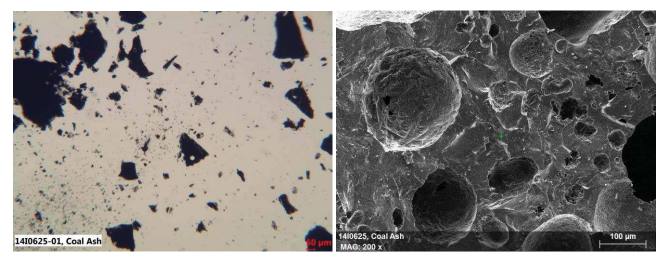
The EDS spectrum, shown below, confirms that this particle type is coal. The analysis for this particle shows a strong peak concentration of carbon, with lower peak concentrations of oxygen, sulfur, and chlorine.



• Page 3

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9/22/2014
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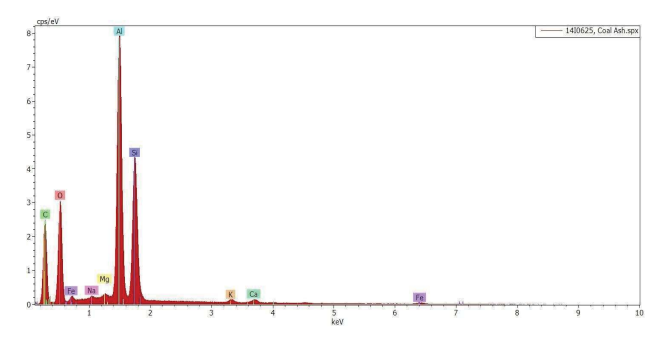
Particle type 2 consisted of over thirty (30+) dark, porous grains approximately 1mm-7mm in diameter. The PLM examination indicated this particle type to be consistent with coal ash. The PLM and SEM images show the spherical gas voids that formed during combustion.



PLM Image

SEM Image

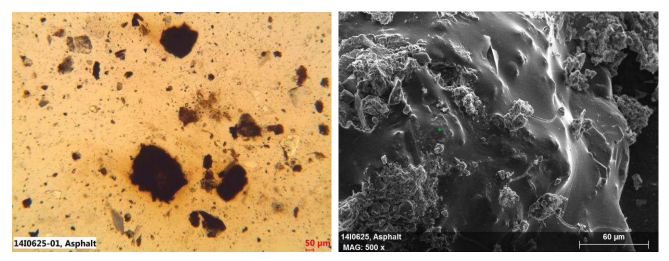
The EDS spectrum, shown below, confirms this particle type is coal ash. The analysis for this particle shows strong to moderate peak concentrations of carbon, oxygen, aluminum and silicon, with lower peak concentrations of sodium, magnesium, potassium, calcium and iron.



• Page 4

9/22/2014

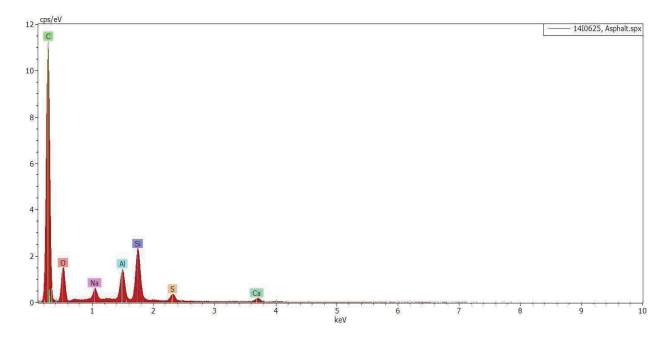
Particle type 3 consisted of three (3) ductile, black grains approximately 1mm-2mm in diameter. These grains had mineral matter embedded in and stuck to them. During the PLM examination, these particles slowly dissolved in the mounting oil which is a typical characteristic of asphalt. The PLM image shows the dissolving asphalt particles, and the SEM image illustrates the morphology of asphalt with the embedded mineral grains.



PLM Image

SEM Image

The EDS spectrum, shown below, confirms this particle type is asphalt. The EDS spectrum for this particle type shows a strong peak concentration of carbon, with lower peak concentrations of oxygen, sodium, aluminum, silicon, sulfur, and calcium.



Results Summary Table:

Sample Name	Material Detected
14I0625-01	Coal (moderate), Coal Ash (heavy), Asphalt (light)

The concentrations of the particle types detected in this sample are listed in parenthesis in the table above and are based on the number of particles found and the relative difficultly in finding them. The concentration information is listed for informational purposes only and has no bearing on exemption status.

Please let me know if you have any questions about this analysis or if there is anything else I can do for you.

Sincerely,

zatur

Tyler Wozmak Optical Microscopist

Denise Weidler Analytical Microscopist

9/22/2014

		141	0625 obtain	any MCL exceedance within 24-hours of ing valid data.
ENDING LABORATORY Con-Test Analytical Labo 9 Spruce Street East Longmeadow, MA 0 Phone: 413.525.2332 Fax: 413.525.6405 Project Manager: Lisa A	ratory 1028		RECEIVING LABORA MicroVision Laborator 187 Billerica Road Chelmsford, MA 0182 Phone :(978) 250-9909 Fax: (978) 250-9901	ies 4
Analysis	Due	Expires	Laboratory ID	Comments
Sample ID: 1410625-01 Miscellancous 1 Containers Supple:d:	Soil 09/22/14 13:	Sampled:09/15/14 00:00 00 09/29/14 00:00		Composite 14H0590-01 through 14H0590-0 Coal Ash Electron Microscopy
Reference By Caline	hQ9/10	5/14 1139 Date	Received By	1 9/16/14 11:30p

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									5-1	I.	massachusetts;		•		. and line		2
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	SL = sludge		C - Clean; U - Unknown	- Clean; t		H - High; M - Medium; L - Low;	N - Me	High; 1	Ŧ								2
	A = air S = soil/solid		may be high in concentration in Matrix/Conc. Code Box:	atrix/Conc		boncentra	ghing	y be hi		i							
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12	*Matrix Code:																
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ers 10	# of Containers					-	-	0	12	Rev 04.05.12	Rev	om	Email: info@contestlabs.com	Email: info@			Con
	Pageof	028	39 Spruce Street East longmeadow, MA 01028	39 Spruce Street East longmeadov	39 S East	DY RECORD	E C	R	OD	HH ISTO	I OF C	CHAIN OF	525-2332 5-6405	Phone: 413- Fax: 413-52	CON-IESE ^{® Phone: 413-525-2332}	6	ntents

			Table of Conte
39 Spruce St. East Longmeadow, MA. 01028 P: 413-525-2332 F: 413-525-6405 www.contestlabs.com	Sample Receipt Ch	Page 1 of 2	
CLIENT NAME Tighe & B	ond RECEIVED	BY: CEC DA	TE: 8/13/14
1) Was the chain(s) of custody	relinquished and signed?	Yes No N	o CoC Included
2) Does the chain agree with th If not, explain:	e samples?	Ver No	
 Are all the samples in good If not, explain: 	condition?	Yes No	
4) How we're the samples recei	ved:		/
On Ice 🗹 Direct from	Sampling Ambient	In Cooler(s)	
Were the samples received in T	emperature Compliance of (2-6°)	C)? Yes No N	/A
Temperature °C by Temp blank	Temperatu	re °C by Temp gun	Joc
5) Are there Dissolved samples	for the lab to filter?	Yes No	
And the second sec	Date Time		
6) Are there any RUSH or SHOI		Yes No	
Who was notified	Date <u>\$ 13/14</u> Time	18/11	
7) Location where samples are sto	[1]	Permission to subcontra (Walk-in clients only) if n Client Signature:	ot already approved
8) Do all samples have the pro	per Acid pH: Yes No /N/A		
9) Do all samples have the pro	per Base pH: Yes No /N/A		~
10) Was the PC notified of any o	liscrepancies with the CoC vs th	e samples: Yes No	N/A
C	ontainers received a	t Con-Test	
	# of containers	\frown	# of containers
1 Liter Amber		8 oz anter/clear jar	6
500 mL Amber		4 oz amber/clear jar	6
250 mL Amber (8oz amber)	201 - 1.	2 oz amber/clear jar	Ů
1 Liter Plastic		Plastic Bag / Ziploc	
500 mL Plastic	111	SOC Kit	
250 mL plastic 40 mL Vial - type listed below	1	Non-ConTest Container	
Colisure / bacteria bottle		Perchlorate Kit	
Dissolved Oxygen bottle		Flashpoint bottle	
Encore		Other glass jar	
		Othor	
Laboratory Comments:		Other	
Laboratory Comments:			
	# Methanol		ne and Date Frozen:
40 mL vials: # HCI		Tir	ne and Date Frozen:
40 mL vials: # HCI Doc# 277 # Bisulfate	# DI Water	Tir	ne and Date Frozen: ontest_Final 09 23 14 1040

Page 2 of 2 <u>Login Sample Receipt Checklist</u> (Rejection Criteria Listing - Using Sample Acceptance Policy) Any False statement will be brought to the attention of Client

Question	Any raise statement with	Answer (True/Fals	
		T/F/NA	
1) The sector		1/1	
T) The coolers	custody seal, if present, is intact.	IV R	
	samples do not appear to have sed or tampered with.	T	
3) Samples wer	e received on ice.	T	
4) Cooler Temp	erature is acceptable.	T	
5) Cooler Temp	erature is recorded.	T	
6) COC is filled	out in ink and legible.	T	
7) COC is filled	out with all pertinent information.	T	
8) Field Sample	r's name present on COC.	T	
	discrepancies between the he container and the COC.	T	
10) Samples are	e received within Holding Time.	T	
11) Sample con	tainers have legible labels.	T	
12) Containers a	are not broken or leaking.	T	
13) Air Cassette	s are not broken/open.	NA	
14) Sample colle	ection date/times are provided.	T	
15) Appropriate	sample containers are used.	T	
16) Proper colle	ction media used.	NA	
17) No headspa	ce sample bottles are completely filled.	NA	-
	ficient volume for all requsted ling any requested MS/MSDs.	Т	
19) Trip blanks	provided if applicable.	NA	
	vials do not have head space or (1/4") in diameter.	NA	
21) Samples do	not require splitting or compositing.	T	
Doc #277 Rev.	Who notified of Fals 4 August 2013 Log-In Technician I		Date/Time:
200 #211 HEV.	Log-in recimiciant		Date/Time: 8/13/14 (840
		Page 16 of	f 16 14I0625_2 Contest_Final 09 23 14 1040



September 18, 2014

Nancy Milkey Tighe & Bond 53 Southampton Road Westfield, MA 01085

Project Location: MJL Park, Salem, MA Client Job Number: Project Number: S-1758 Laboratory Work Order Number: 14I0450

Enclosed are results of analyses for samples received by the laboratory on September 10, 2014. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

fua Watchington

Lisa A. Worthington Project Manager

Table of Contents

Sample Summary	4
Case Narrative	5
Sample Results	9
14I0450-01	9
Sample Preparation Information	19
QC Data	21
Volatile Organic Compounds by GC/MS	21
B104980	21
Semivolatile Organic Compounds by GC/MS	26
B104682	26
Organochloride Pesticides by GC/ECD	30
B104750	30
Polychlorinated Biphenyls By GC/ECD	33
B104791	33
Herbicides by GC/ECD	34
B105116	34
Petroleum Hydrocarbons Analyses	36
B104698	36
Metals Analyses (Total)	37
B104697	37
B104793	37
Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)	38
B104780	38
B104967	38
Pesticides Degradation Report	39
Dual Column RPD Report	41

Table of Contents (continued)

Flag/Qualifier Summary	50
Certifications	51
Chain of Custody/Sample Receipt	56



Tighe & Bond 53 Southampton Road Westfield, MA 01085 ATTN: Nancy Milkey

REPORT DATE: 9/18/2014

PURCHASE ORDER NUMBER:

PROJECT NUMBER: S-1758

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 14I0450

The results of analyses performed on the following samples submitted to the CON-TEST Analytical Laboratory are found in this report.

PROJECT LOCATION: MJL Park, Salem, MA

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
Disposal 1	14I0450-01	Soil		SM 2540G	
				SM18-20 2510B	
				SW-846 6010C	
				SW-846 7471B	
				SW-846 8081B	
				SW-846 8082A	
				SW-846 8100 Modified	
				SW-846 8151A	
				SW-846 8260C	
				SW-846 8270D	
				SW-846 9045C	



CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report. For method 8151, samples were derivatized on 09/16/14.



SW-846 8081B

Qualifications:

V-06

Continuing calibration did not meet method specifications and was biased on the high side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the high side. Analyte & Samples(s) Qualified:

gamma-BHC (Lindane)

B104750-BS1, B104750-BSD1

SW-846 8082A

Qualifications:

0-32

A five times dilution was performed as part of the standard analytical procedure.

Analyte & Samples(s) Qualified:

14I0450-01[Disposal 1]

SW-846 8260C

Qualifications:

L-02

Laboratory fortified blank/laboratory control sample recovery and duplicate recoveries outside of control limits. Data validation is not

affected since all results are "not detected" for associated samples in this batch and bias is on the high side. Analyte & Samples(s) Qualified:

Acetone

B104980-BS1, B104980-BSD1

Bromoform

B104980-BS1, B104980-BSD1

L-14

Compound classified by MA CAM as difficult with acceptable recoveries of 40-160%. Recovery does not meet 70-130% criteria but does meet difficult compound criteria. Analyte & Samples(s) Qualified:

2-Butanone (MEK)

B104980-BS1, B104980-BSD1

2-Hexanone (MBK)

B104980-BS1, B104980-BSD1

Bromomethane

B104980-BS1, B104980-BSD1

Dichlorodifluoromethane (Freon 12

B104980-BS1, B104980-BSD1

RL-07

Elevated reporting limit based on lowest point in calibration. MA CAM reporting limit not met. Analyte & Samples(s) Qualified:

1,2-Dibromo-3-chloropropane (DB

14I0450-01[Disposal 1]

1,2-Dichloroethane

14I0450-01[Disposal 1]

Bromomethane

14I0450-01[Disposal 1]

Carbon Disulfide

14I0450-01[Disposal 1]

Chloromethane

14I0450-01[Disposal 1]

Methylene Chloride

14I0450-01[Disposal 1]



Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is

associated with the reported value which is likely to be biased on the low side. Analyte & Samples(s) Qualified:

1,4-Dioxane

14I0450-01[Disposal 1], B104980-BLK1, B104980-BS1, B104980-BSD1

V-16

Response factor is less than method specified minimum acceptable value. Reduced precision and accuracy may be associated with reported

result Analyte & Samples(s) Qualified:

1,4-Dioxane

14I0450-01[Disposal 1], B104980-BLK1, B104980-BS1, B104980-BSD1

Tetrahydrofuran

14I0450-01[Disposal 1], B104980-BLK1, B104980-BS1, B104980-BSD1

V-20

Continuing calibration did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound. Analyte & Samples(s) Qualified:

Bromochloromethane

B104980-BS1, B104980-BSD1

Bromoform

B104980-BS1, B104980-BSD1

Carbon Tetrachloride

B104980-BS1, B104980-BSD1

Dichlorodifluoromethane (Freon 12

B104980-BS1, B104980-BSD1

SW-846 8270D

Qualifications:

R-05

Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this

compound. Analyte & Samples(s) Qualified:

3,3-Dichlorobenzidine

14I0450-01[Disposal 1], B104682-BLK1, B104682-BS1, B104682-BSD1

V-04

Initial calibration did not meet method specifications. Compound was calibrated using a response factor where %RSD is outside of method

specified criteria. Analyte & Samples(s) Qualified:

2,4-Dinitrophenol

14I0450-01[Disposal 1]

V-05

Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the low side. Analyte & Samples(s) Qualified:

2-Methylphenol

14I0450-01[Disposal 1]

3/4-Methylphenol 14I0450-01[Disposal 1]

4-Nitrophenol 14I0450-01[Disposal 1]

Acetophenone

14I0450-01[Disposal 1]

Aniline

B104682-BLK1, B104682-BS1, B104682-BSD1

Phenol

14I0450-01[Disposal 1]

SW-846 9045C



H-03

Sample received after recommended holding time was exceeded.

Analyte & Samples(s) Qualified:

pH 14I0450-01[Disposal 1]

SW-846 8100 Modified

TPH (C9-C36) is quantitated against a calibration made with a diesel standard.

SW-846 8260C

Laboratory control sample recoveries for required MCP Data Enhancement 8260 compounds were all within limits specified by the method except for "difficult analytes" where recovery control limits of 40-160% are used and/or unless otherwise listed in this narrative. Difficult analytes: MIBK, MEK, acetone, 1,4-dioxane, chloromethane, dichlorodifluoromethane, 2-hexanone, and bromomethane.

SW-846 8270D

Laboratory control sample recoveries for required MCP Data Enhancement 8270 compounds were all within control limits specified by the method, 40-140% for base/neutrals and 30-130% for acids except for "difficult analytes" listed below and/or otherwise listed in this narrative. Difficult analytes limits are 15 and 140%: 2,4-dinitrophenol, 4-chloroaniline, 4-nitrophenol, and phenol.

The results of analyses reported only relate to samples submitted to the Con-Test Analytical Laboratory for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.

es-

Daren J. Damboragian Laboratory Manager



Work Order: 14I0450

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 1410450-01

Sample Matrix: Soil

Sampled: 9/8/2014 10:00

Actions ND 1.6 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 tert-Amy Mohyl Eller (TAME) ND 0.036 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Bronzels ND 0.072 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Bronzels ND 0.072 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Bronzels ND 0.072 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Bronzels ND 0.072 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Endoardalaze ND 0.072 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Endoardalaze ND 0.072 mg/Kg dry 1 SW-846 2260C 91/614 91/714 1.46 Endoardalaze ND 0.072 mg/Kg dry 1 SW-846 2		_						Date	Date/Time	
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ND Onz mgKg dry I SW348 230C 911/14 14.6 Broomenhane ND 0.36 mgKg dry I RL-07 SW348 230C 911/14 14.6 Semanne MmEA ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Semanne MEM ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Semanne MEM ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Semanne MEM ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Carbon Teatrahonde ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Carbon Teatrahonde ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Carbon Teatrahonde ND 0.72 mgKg dry I SW346 230C 911/14 14.6 Carbon Teatrahonde ND 0.72 mgKg dry I SW34										EEH
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Antonee (MEK) ND 0.072 mg/kg dry 1 SW-346 8260C 9/10/14 9/17/14 1.46 n-Butylbenzene ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 wer-Butylbenzene ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 teri-ButylEnzene ND 0.036 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Carbon Dinalifide ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Carbon Dinalifide ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Chlorobinzene ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Chlorobinzene ND 0.14 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Chlorobinzene ND 0.36 mg/kg dr										EEH
n-buylbenzene ND 0.072 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 sec-Buylbenzene ND 0.072 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 text-Buylbenzene ND 0.036 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 Carbon Disalifié ND 0.072 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 Carbon Disalifié ND 0.072 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 Carbon Disalifié ND 0.072 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 Chlorodharomorenthane ND 0.014 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 Chlorodharomorenthane ND 0.14 mg/kg dry 1 SW-846 8200C 91614 91714 1.46 Chlorodharomorenthane ND 0.072 mg/kg dry		ND	0.36	mg/Kg dry	1	RL-07	SW-846 8260C	9/16/14	9/17/14 1:46	EEH
sec-balybenzene ND 0.072 mg/kg dry 1 SW-846 8260C 91614 917/14 1.46 terl-BulylEbner ND 0.072 mg/kg dry 1 SW-846 8260C 91614 917/14 1.46 carbon Distificac ND 0.072 mg/kg dry 1 SW-846 8260C 91614 917/14 1.46 1 Carbon Tetrachloride ND 0.072 mg/kg dry 1 SW-846 8260C 91614 917/14 1.46 1 Chorodhnomonthane ND 0.072 mg/kg dry 1 SW-846 8260C 91614 917/14 1.46 1 Chorodhnomonthane ND 0.14 mg/kg dry 1 SW-846 8200C 91614 917/14 1.46 1 Chorodhnomonthane ND 0.14 mg/kg dry 1 RL-07 SW-846 8200C 91614 917/14 1.46 1 2-Chorodhnem ND 0.072 mg/kg dry 1 RL-07 SW-846 8200C 91614 917/14	× /	ND	3.6	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
text-Barylbenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 Carbon Divalifide ND 0.036 mg/Kg dry 1 R1-07 SW-846 8260C 9/16/14 9/17/14 1.46 1 Carbon Divalifide ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1 Chlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1 Chlorobenzene ND 0.036 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1 Chlorobenzene ND 0.14 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1 Chlorobenzene ND 0.072 mg/Kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.46 1 12-Dhoromethane (DBD) ND 0.36 mg/Kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.46 1 12-Dhoromethane (DBD)	-	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
tart-Bayl D0.005 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Carbon Disulfide ND 0.72 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Carbon Disulfide ND 0.072 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Carbon Disulfide ND 0.072 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Chlorodhiromethane ND 0.014 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Chlorodhiromethane ND 0.14 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 Chlorodhiromethane ND 0.072 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 2-Chlorodhirene ND 0.072 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 12-Dhromoschhane (DBP) ND 0.36 mg/Kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 <	sec-Butylbenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Carbon Disulfide ND 0.72 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 Carbon Tetrachloride ND 0.072 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 Chlorobarzene ND 0.036 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 Chlorobarzene ND 0.14 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 Chlorobarzene ND 0.14 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 Chloroblane ND 0.36 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.2-Dibromo-schloropropare (DBCP) ND 0.36 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.2-Dibromo-schloropropare (DBCP) ND 0.36 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.2-Dichlorobenzene ND	tert-Butylbenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Carbon Tetrachioride ND 0.072 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 Chlorobenzene ND 0.036 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 Chlorobenzene ND 0.14 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 Chlorobenzene ND 0.14 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 Chlorobenzene ND 0.36 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 Chlorobenzene ND 0.072 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 1.2-Dihorob-schloropropare (DBCP) ND 0.36 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 1.2-Dihorob-schloropropare (DBCP) ND 0.36 mg/Kg dry 1 SW-846 S200C 9/16/14 9/17/14 1.46 1.2-Dichlorobenzene ND	tert-Butyl Ethyl Ether (TBEE)	ND	0.036	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Number of the state o	Carbon Disulfide	ND	0.72	mg/Kg dry	1	RL-07	SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Chlorodibromomethane ND 0.036 mg/kg dry 1 SNA 346 8260C 9/16/14 9/17/14 1.46 Chlorodibromomethane ND 0.14 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 1 Chlorodibrom ND 0.14 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 1 Chlorodibrom ND 0.36 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 Chlorodibre ND 0.072 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 4-Chlorotoluene ND 0.072 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 1,2-Dibromoethane (EDB) ND 0.036 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 1,2-Dibromoethane ND 0.072 mg/kg dry 1 SN-346 8260C 9/16/14 9/17/14 1.46 1.4 1.4 1.4	Carbon Tetrachloride	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Chlorothane ND 0.14 mg/Kg dry 1 SN-846 8200C 9/16/14 9/17/14 1.46 Chloroform ND 0.14 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 Chloromethane ND 0.36 mg/Kg dry 1 RL-07 SW-846 8200C 9/16/14 9/17/14 1.46 2-Chlorotoluene ND 0.072 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.2-Dibromo-3-chloropropane (DBCP) ND 0.36 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.2-Dibromo-3-chloropropane (DBCP) ND 0.36 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.2-Dibrhorochrane ND 0.072 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.3-Dichlorochrane ND 0.072 mg/Kg dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1.4-Dichlorochrane	Chlorobenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Choroform ND 0.14 mg/kg dry 1 SNR 46 8260C 9/16/14 9/17/14 1.4 Chloroform ND 0.36 mg/kg dry 1 RL-07 SW-346 8260C 9/16/14 9/17/14 1.4 Chloroforma ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 2-Chlorotoluene ND 0.072 mg/kg dry 1 RL-07 SW-346 8260C 9/16/14 9/17/14 1.46 1.2-Dibromo-3-chloropropane (DBCP) ND 0.36 mg/kg dry 1 RL-07 SW-346 8260C 9/16/14 9/17/14 1.46 1.2-Dibromo-sthane ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 1.2-Dibromosthane ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 1.2-Dibromosthane ND 0.072 mg/kg dry 1 SW-346 8260C 9/16/14 9/17/14 1.46 1.3-Dichlorobenzene ND 0.072 mg/kg dry 1 SW-346 8260C 9/	Chlorodibromomethane	ND	0.036	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Chloromethane ND 0.36 mg/kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.46 2-Chlorotoluene ND 0.072 mg/kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,2-Dibhoron-3-chloropropane (DBCP) ND 0.36 mg/kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.46 1,2-Dibhoron-3-chloropropane (DBCP) ND 0.36 mg/kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.46 1,2-Dibhoronethane (EDB) ND 0.072 mg/kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,2-Dibhorobenzene ND 0.072 mg/kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/kg dry 1 SW-846 8260C 9/16/14 9/17/14	Chloroethane	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
2-Chlorotoluene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 4-Chlorotoluene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,2-Dibromo-3-chloropropane (DBCP) ND 0.36 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,2-Dibromoethane (EDB) ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,2-Dichlorobenzene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,3-Dichlorobenzene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/K g dry 1 SW-846 8200C 9/16/14 <	Chloroform	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
4-Chlorotoluene ND 0.072 mg/Kg dry 1 SN-848 8260C 9/16/14 9/17/14 1.46 1,2-Dibromo-3-chloropropane (DBCP) ND 0.036 mg/Kg dry 1 SU-848 8260C 9/16/14 9/17/14 1.46 1,2-Dibromoethane (EDB) ND 0.036 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,2-Dibromoethane (EDB) ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,3-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.46 1,4-Dichloroethane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 <t< td=""><td>Chloromethane</td><td>ND</td><td>0.36</td><td>mg/Kg dry</td><td>1</td><td>RL-07</td><td>SW-846 8260C</td><td>9/16/14</td><td>9/17/14 1:46</td><td>EEH</td></t<>	Chloromethane	ND	0.36	mg/Kg dry	1	RL-07	SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1.2-Dibromo-3-chloropropane (DBCP) ND 0.36 mg/Kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 14.66 1.2-Dibromoethane (EDB) ND 0.036 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 Dibromoethane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 1.2-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 1.4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 1.4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 1.4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 1.1-Dichloroethane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 14.66 1.1-Dichloroethylene ND 0.072 mg/Kg dry 1 SW-846 8260C <t< td=""><td>2-Chlorotoluene</td><td>ND</td><td>0.072</td><td>mg/Kg dry</td><td>1</td><td></td><td>SW-846 8260C</td><td>9/16/14</td><td>9/17/14 1:46</td><td>EEH</td></t<>	2-Chlorotoluene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,2-Dibromoethane (EDB) ND 0.036 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 Dibromomethane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1,2-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1,3-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1,4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1,1-Dichlorodthane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1,1-Dichlorodthylene ND 0.072 mg/Kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,1-Dichlorodthylene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,2-Dichlorodthylene ND 0.072 mg/Kg dry 1 SW-846 8260	4-Chlorotoluene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Dibromomethane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 1,2-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 1,3-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 1,4-Dichlorobenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 1,4-Dichlorobenzene ND 0.014 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 1,1-Dichloroethane ND 0.072 mg/Kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.4 1.4 1,1-Dichloroethylene ND 0.072 mg/Kg dry 1 RL-07 SW-846 8260C 9/16/14 9/17/14 1.4 1.4 1,1-Dichloroethylene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1.4 1.4 1,2-Dichloroethylene ND 0.072 mg/Kg dry	1,2-Dibromo-3-chloropropane (DBCP)	ND	0.36	mg/Kg dry	1	RL-07	SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1.2-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.3-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.4-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.4-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.1-DichloroethaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.1-DichloroethaneND0.072mg/Kg dry1RL-07SW-846 8260C9/16/149/17/141.461.1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.46<	1,2-Dibromoethane (EDB)	ND	0.036	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1.3-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.4-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:46Dichlorodifluoromethane (Freon 12)ND0.14mg/Kg dry1SW-846 8260C9/16/149/17/141:461.1-DichloroethaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.2-DichloroethaneND0.072mg/Kg dry1RL-07SW-846 8260C9/16/149/17/141:461.1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.2-DichloropropaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461.3-DichloropropeneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/14<	Dibromomethane	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1.4-DichlorobenzeneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.46Dichlorodifluoromethane (Freon 12)ND0.14mg/Kg dry1SW-846 8260C9/16/149/17/141.461.1-DichloroethaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.2-DichloroethaneND0.36mg/Kg dry1RL-07SW-846 8260C9/16/149/17/141.4611.1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.2-DichloropropaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.3-DichloropropaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.1-DichloropropaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.1-DichloropropaneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/141.4611.1-DichloropropeneN	1,2-Dichlorobenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
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N.J.N.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461,2-DichloroethaneN.D0.36mg/Kg dry1RL-07SW-846 8260C9/16/149/17/141:461,1-DichloroethyleneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461cis-1,2-DichloroethyleneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:461trans-1,2-DichloroethyleneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,2-DichloroethyleneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,2-DichloroptopaneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,2-DichloroptopaneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopaneN.D0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopaneN.D0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneN.D0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneN.D0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneN.D <td>Dichlorodifluoromethane (Freon 12)</td> <td>ND</td> <td>0.14</td> <td></td> <td>1</td> <td></td> <td>SW-846 8260C</td> <td>9/16/14</td> <td>9/17/14 1:46</td> <td>EEH</td>	Dichlorodifluoromethane (Freon 12)	ND	0.14		1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
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1,1-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:46cis-1,2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:46trans-1,2-DichloroethyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,2-DichloropthyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,2-DichloropthyleneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,3-DichloroptopaneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4612,2-DichloroptopaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopaneND0.072mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneND0.036mg/Kg dry1SW-846 8260C9/16/149/17/141:4611,1-DichloroptopeneND0.03	1,2-Dichloroethane				1	RL-07				EEH
cis-1,2-Dichloroethylene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 trans-1,2-Dichloroethylene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,2-Dichloroethylene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,2-Dichloropropane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,3-Dichloropropane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 2,2-Dichloropropane ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,1-Dichloropropane ND 0.14 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 1,1-Dichloropropene ND 0.036 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46 1 trans-1,3-Dichloropropene	1,1-Dichloroethylene									EEH
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Diisopropyl Ether (DIPE) ND 0.036 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46										EEH
	-									EEH
1,4-Dioxane ND 3.6 mg/Kg dry 1 V-05, V-16 SW-846 8260C 9/16/14 9/17/14 1:46						NOC 3116				EEH
Ethylbenzene ND 0.072 mg/Kg dry 1 SW-846 8260C 9/16/14 9/17/14 1:46						v-05, V-16				EEH EEH

Page 9 of 58



Work Order: 14I0450

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 1410450-01 Sample Matrix: Soil

Sampled: 9/8/2014 10:00

Sample Matrix: Soli		Vo	latile Organic Com	pounds by G	C/MS				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Hexachlorobutadiene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
2-Hexanone (MBK)	ND	0.72	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Isopropylbenzene (Cumene)	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
p-Isopropyltoluene (p-Cymene)	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Methyl tert-Butyl Ether (MTBE)	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Methylene Chloride	ND	0.36	mg/Kg dry	1	RL-07	SW-846 8260C	9/16/14	9/17/14 1:46	EEH
4-Methyl-2-pentanone (MIBK)	ND	0.72	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Naphthalene	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
n-Propylbenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Styrene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,1,1,2-Tetrachloroethane	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,1,2,2-Tetrachloroethane	ND	0.036	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Tetrachloroethylene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Tetrahydrofuran	ND	0.29	mg/Kg dry	1	V-16	SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Toluene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,2,3-Trichlorobenzene	ND	0.29	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,2,4-Trichlorobenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,1,1-Trichloroethane	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,1,2-Trichloroethane	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Trichloroethylene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Trichlorofluoromethane (Freon 11)	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,2,3-Trichloropropane	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,2,4-Trimethylbenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
1,3,5-Trimethylbenzene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Vinyl Chloride	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
m+p Xylene	ND	0.14	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
o-Xylene	ND	0.072	mg/Kg dry	1		SW-846 8260C	9/16/14	9/17/14 1:46	EEH
Surrogates		% Recovery	Recovery Limits	5	Flag/Qual				
1,2-Dichloroethane-d4		101	70-130					9/17/14 1:46	
Toluene-d8		95.8	70-130					9/17/14 1:46	
4-Bromofluorobenzene		94.8	70-130					9/17/14 1:46	



Work Order: 14I0450

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 14I0450-01 Sample Matrix: Soil

Sampled: 9/8/2014 10:00

			Semivolatile Organic C	ompounds by	GC/MS			D (75)	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Acenaphthene	ND	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Acenaphthylene	ND	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Acetophenone	ND	0.38	mg/Kg dry	1	V-05	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Aniline	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Anthracene	0.47	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Benzo(a)anthracene	1.5	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Benzo(a)pyrene	1.4	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Benzo(b)fluoranthene	1.6	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Benzo(g,h,i)perylene	0.75	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Benzo(k)fluoranthene	0.60	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Bis(2-chloroethoxy)methane	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Bis(2-chloroethyl)ether	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Bis(2-chloroisopropyl)ether	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Bis(2-Ethylhexyl)phthalate	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
4-Bromophenylphenylether	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Butylbenzylphthalate	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
4-Chloroaniline	ND	0.73	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2-Chloronaphthalene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2-Chlorophenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Chrysene	1.6	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Dibenz(a,h)anthracene	0.22	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Dibenzofuran	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Di-n-butylphthalate	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
1,2-Dichlorobenzene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
1,3-Dichlorobenzene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
1,4-Dichlorobenzene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
3,3-Dichlorobenzidine	ND	0.19	mg/Kg dry	1	R-05	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,4-Dichlorophenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Diethylphthalate	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,4-Dimethylphenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Dimethylphthalate	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,4-Dinitrophenol	ND	0.73	mg/Kg dry	1	V-04	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,4-Dinitrotoluene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,6-Dinitrotoluene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Di-n-octylphthalate	ND	0.74	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
1,2-Diphenylhydrazine (as Azobenzene)	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Fluoranthene	2.2	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Fluorene	ND	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Hexachlorobenzene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Hexachlorobutadiene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Hexachloroethane	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Indeno(1,2,3-cd)pyrene	0.86	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Isophorone	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2-Methylnaphthalene	ND	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR

Page 11 of 58



Semivolatile Organic Compounds by GC/MS

Work Order: 14I0450

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 1410450-01 Sample Matrix: Soil

Sampled: 9/8/2014 10:00

				p =					
	D k	DI	X . •	D 11 <i>d</i>			Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
2-Methylphenol	ND	0.38	mg/Kg dry	1	V-05	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
3/4-Methylphenol	ND	0.38	mg/Kg dry	1	V-05	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Naphthalene	ND	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Nitrobenzene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2-Nitrophenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
4-Nitrophenol	ND	0.73	mg/Kg dry	1	V-05	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Pentachlorophenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Phenanthrene	2.0	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Phenol	ND	0.38	mg/Kg dry	1	V-05	SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Pyrene	2.7	0.19	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
1,2,4-Trichlorobenzene	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,4,5-Trichlorophenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
2,4,6-Trichlorophenol	ND	0.38	mg/Kg dry	1		SW-846 8270D	9/11/14	9/16/14 14:30	CMR
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
2-Fluorophenol		46.4	30-130					9/16/14 14:30	
Phenol-d6		51.3	30-130					9/16/14 14:30	
Nitrobenzene-d5		48.9	30-130					9/16/14 14:30	
2-Fluorobiphenyl		48.4	30-130					9/16/14 14:30	
2,4,6-Tribromophenol		59.5	30-130					9/16/14 14:30	
p-Terphenyl-d14		55.2	30-130					9/16/14 14:30	



Work Order: 14I0450

Table of Contents

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 1410450-01 Sample Matrix: Soil

Sampled: 9/8/2014 10:00

		O	rganochloride Pesti	cides by GC	/ECD				
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analys
Aldrin [1]	ND	0.0055	mg/Kg dry	1	Ting/Quar	SW-846 8081B	9/12/14	9/17/14 5:05	PJG
alpha-BHC [1]	ND	0.0055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
beta-BHC [1]	ND	0.0055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
delta-BHC [1]	ND	0.0055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
gamma-BHC (Lindane) [2]	ND	0.0022	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Chlordane [1]	ND	0.022	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
4,4'-DDD [2]	ND	0.0044	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
4,4'-DDE [1]	0.0072	0.0044	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
4,4'-DDT [1]	0.013	0.0044	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Dieldrin [1]	ND	0.0044	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Endosulfan I [1]	ND	0.0055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Endosulfan II [1]	ND	0.0088	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Endosulfan sulfate [1]	ND	0.0088	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Endrin [1]	ND	0.0088	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Endrin ketone [1]	ND	0.0088	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Heptachlor [1]	ND	0.0055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Heptachlor epoxide [1]	ND	0.0055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Hexachlorobenzene [1]	ND	0.0066	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Methoxychlor [1]	ND	0.055	mg/Kg dry	1		SW-846 8081B	9/12/14	9/17/14 5:05	PJG
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
Decachlorobiphenyl [1]		84.9	30-150					9/17/14 5:05	
Decachlorobiphenyl [2]		102	30-150					9/17/14 5:05	
Tetrachloro-m-xylene [1]		91.6	30-150					9/17/14 5:05	
Tetrachloro-m-xylene [2]		85.7	30-150					9/17/14 5:05	



Work Order: 14I0450

Table of Contents

Date Received: 9/10/2014

Project Location: MJL Park, Salem, MA

Field Sample #: Disposal 1

Sample ID: 14I0450-01

Sample Matrix: Soil

Sample Flags: O-32

Sampled: 9/8/2014 10:00

Polychlorinated Biphenyls By GC/ECD

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Aroclor-1016 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1221 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1232 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1242 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1248 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1254 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1260 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1262 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Aroclor-1268 [1]	ND	0.11	mg/Kg dry	5		SW-846 8082A	9/12/14	9/16/14 19:08	JMB
Surrogates		% Recovery	Recovery Limits	\$	Flag/Qual				
Decachlorobiphenyl [1]		89.1	30-150					9/16/14 19:08	
Decachlorobiphenyl [2]		97.6	30-150					9/16/14 19:08	
Tetrachloro-m-xylene [1]		93.5	30-150					9/16/14 19:08	
Tetrachloro-m-xylene [2]		98.3	30-150					9/16/14 19:08	



Herbicides by GC/ECD

Work Order: 14I0450

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 1410450-01 Sample Matrix: Soil

Sampled: 9/8/2014 10:00

							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
2,4-D [1]	ND	27	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
2,4-DB [1]	ND	27	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
2,4,5-TP (Silvex) [1]	ND	2.7	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
2,4,5-T [1]	ND	2.7	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
Dalalpon [1]	ND	68	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
Dicamba [1]	ND	2.7	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
Dichloroprop [1]	ND	27	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
Dinoseb [2]	ND	14	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
MCPA [1]	ND	2700	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
MCPP [1]	ND	2700	μg/kg dry	1		SW-846 8151A	9/12/14	9/18/14 7:19	JMB
Surrogates		% Recovery	Recovery Limits	8	Flag/Qual				
2,4-Dichlorophenylacetic acid [1]		94.8	30-150					9/18/14 7:19	
2,4-Dichlorophenylacetic acid [2]		89.8	30-150					9/18/14 7:19	



	39 Spruce S	Street * East Lor	ngmeadow, MA 01	028 * FAX 4	13/525-6405 * T	EL. 413/525-2332			
Project Location: MJL Park, Salem, MA	S	ample Description	1.				Work Orde	er: 14I0450	
Date Received: 9/10/2014									
Field Sample #: Disposal 1	S	ampled: 9/8/2014	10:00						
Sample ID: 14I0450-01									
Sample Matrix: Soil									
			Petroleum Hydroc	arbons Analy	ses				
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
ТРН (С9-С36)	280	46	mg/Kg dry	5		SW-846 8100 Modified	9/11/14	9/12/14 19:12	SCS
Surrogates		% Recovery	Recovery Limit	s	Flag/Qual				

40-140

82.0

9/12/14 19:12



Work Order: 14I0450

Project Location: MJL Park, Salem, MA Date Received: 9/10/2014 Field Sample #: Disposal 1 Sample ID: 1410450-01

Sample Matrix: Soil

Sampled: 9/8/2014 10:00

			Metals Analy	vses (Total)					
							Date	Date/Time	
Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Arsenic	7.7	2.6	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP
Barium	160	2.6	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP
Cadmium	0.80	0.26	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP
Chromium	23	0.52	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP
Lead	530	0.79	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP
Mercury	0.53	0.056	mg/Kg dry	2		SW-846 7471B	9/11/14	9/12/14 13:10	JMP
Selenium	ND	5.2	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP
Silver	ND	0.52	mg/Kg dry	1		SW-846 6010C	9/12/14	9/16/14 19:35	OP



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 Project Location: MJL Park, Salem, MA Work Order: 14I0450 Sample Description: Date Received: 9/10/2014 Sampled: 9/8/2014 10:00 Sample ID: 14I0450-01 Sample Matrix: Soil

Date Date/Time Analyte Results RL Units Dilution Flag/Qual Method Prepared Analyzed Analyst рН @19.2°С 7.6 pH Units 1 H-03 SW-846 9045C 9/12/14 9/12/14 8:30 MMH Specific conductance 7.6 2.0 µmhos/cm 1 SM18-20 2510B 9/16/14 9/16/14 13:15 LL% Solids 90.6 % Wt 1 SM 2540G 9/15/14 9/15/14 15:05 MRL

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)



Sample Extraction Data

Prep Method: % Solids-SM 2540G

Lab Number [Field ID]	Batch				Date	
14I0450-01 [Disposal 1]	B104867				09/15/14	
SM18-20 2510B						
Lab Number [Field ID]	Batch	Initial [g]			Date	
14I0450-01 [Disposal 1]	B104967	1.00			09/16/14	
Prep Method: SW-846 3050B-SW-846 6010C						
Lab Number [Field ID]	Batch	Initial [g]	Final	[mL]	Date	
1410450-01 [Disposal 1]	B104793	1.05	50.	0	09/12/14	
Prep Method: SW-846 7471-SW-846 7471B						
Lab Number [Field ID]	Batch	Initial [g]	Final	[mL]	Date	
14I0450-01 [Disposal 1]	B104697	0.587	50.	0	09/11/14	
Prep Method: SW-846 3546-SW-846 8081B						
Lab Number [Field ID]	Batch	Initial [g]	Final	[mL]	Date	
1410450-01 [Disposal 1]	B104750	10.0	10.	0	09/12/14	
Prep Method: SW-846 3546-SW-846 8082A						
Lab Number [Field ID]	Batch	Initial [g]	Final	[mL]	Date	
14I0450-01 [Disposal 1]	B104791	10.0	10.	0	09/12/14	
Prep Method: SW-846 3546-SW-846 8100 Modified						
Lab Number [Field ID]	Batch	Initial [g]	Final	[mL]	Date	
14I0450-01 [Disposal 1]	B104698	30.0	1.0	0	09/11/14	
Prep Method: SW-846 8151-SW-846 8151A						
Lab Number [Field ID]	Batch	Initial [g]	Final	[mL]	Date	
14I0450-01 [Disposal 1]	B105116	20.2	5.0	0	09/12/14	
Prep Method: SW-846 5035-SW-846 8260C						
Lab Number [Field ID]	Batch	Sample Amount(g)	Methanol Volume(mL)	Methanol Aliquot(mL)	Final Volume(mL)	Date
14I0450-01 [Disposal 1]	B104980	12.5	16.2	1	50	09/16/14



Sample Extraction Data

Prep Method: SW-846 3546-SW-846 8270D

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date	
14I0450-01 [Disposal 1]	B104682	30.0	1.00	09/11/14	
SW-846 9045C					
Lab Number [Field ID]	Batch	Initial [g]		Date	
14I0450-01 [Disposal 1]	B104780	20.0		09/12/14	



Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B104980 - SW-846 5035										
Blank (B104980-BLK1)			I	Prepared & A	Analyzed: 09	/16/14				
Acetone	ND	2.5	mg/Kg wet							
tert-Amyl Methyl Ether (TAME)	ND	0.025	mg/Kg wet							
Benzene	ND	0.050	mg/Kg wet							
Bromobenzene	ND	0.050	mg/Kg wet							
Bromochloromethane	ND	0.050	mg/Kg wet							
Bromodichloromethane	ND	0.050	mg/Kg wet							
Bromoform	ND	0.050	mg/Kg wet							
Bromomethane	ND	0.10	mg/Kg wet							
2-Butanone (MEK)	ND	1.0	mg/Kg wet							
n-Butylbenzene	ND	0.050	mg/Kg wet							
sec-Butylbenzene	ND	0.050	mg/Kg wet							
tert-Butylbenzene	ND	0.050	mg/Kg wet							
tert-Butyl Ethyl Ether (TBEE)	ND	0.025	mg/Kg wet							
Carbon Disulfide	ND	0.50	mg/Kg wet							
Carbon Tetrachloride	ND	0.050	mg/Kg wet							
Chlorobenzene	ND	0.050	mg/Kg wet							
Chlorodibromomethane	ND	0.025	mg/Kg wet							
Chloroethane	ND	0.10	mg/Kg wet							
Chloroform	ND	0.10	mg/Kg wet							
Chloromethane	ND	0.10	mg/Kg wet							
2-Chlorotoluene	ND	0.050	mg/Kg wet							
4-Chlorotoluene	ND	0.050	mg/Kg wet							
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.20	mg/Kg wet							
1,2-Dibromoethane (EDB)	ND	0.025	mg/Kg wet							
Dibromomethane	ND	0.050	mg/Kg wet							
1,2-Dichlorobenzene	ND	0.050	mg/Kg wet							
1,3-Dichlorobenzene	ND	0.050	mg/Kg wet							
1,4-Dichlorobenzene	ND	0.050	mg/Kg wet							
Dichlorodifluoromethane (Freon 12)	ND	0.10	mg/Kg wet							
1,1-Dichloroethane	ND	0.050	mg/Kg wet							
1,2-Dichloroethane	ND	0.050	mg/Kg wet							
1,1-Dichloroethylene	ND	0.050	mg/Kg wet							
cis-1,2-Dichloroethylene	ND	0.050	mg/Kg wet							
trans-1,2-Dichloroethylene	ND	0.050	mg/Kg wet							
1,2-Dichloropropane	ND	0.050	mg/Kg wet							
1,3-Dichloropropane	ND	0.025	mg/Kg wet							
2,2-Dichloropropane	ND	0.050	mg/Kg wet							
1,1-Dichloropropene	ND	0.10	mg/Kg wet							
cis-1,3-Dichloropropene	ND	0.025	mg/Kg wet							
trans-1,3-Dichloropropene	ND	0.025	mg/Kg wet							
Diethyl Ether	ND	0.10	mg/Kg wet							
Diisopropyl Ether (DIPE)	ND	0.025	mg/Kg wet							
1,4-Dioxane	ND	2.5	mg/Kg wet							V-05, V-16
Ethylbenzene	ND	0.050	mg/Kg wet							
Hexachlorobutadiene	ND	0.050	mg/Kg wet							
2-Hexanone (MBK)	ND	0.50	mg/Kg wet							
Isopropylbenzene (Cumene)	ND	0.050	mg/Kg wet							
p-Isopropyltoluene (p-Cymene)	ND	0.050	mg/Kg wet							
Methyl tert-Butyl Ether (MTBE)	ND	0.050	mg/Kg wet							
Methylene Chloride	ND	0.25	mg/Kg wet							
4-Methyl-2-pentanone (MIBK)	ND	0.20	mg/Kg wet							
······································	ND	0.50	-05 wet							

Page 21 of 58



Page 22 of 58

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes	
Batch B104980 - SW-846 5035											_
Blank (B104980-BLK1)				Prepared & A	Analyzed: 09	/16/14					
n-Propylbenzene	ND	0.050	mg/Kg wet								
Styrene	ND	0.050	mg/Kg wet								
1,1,1,2-Tetrachloroethane	ND	0.050	mg/Kg wet								
1,1,2,2-Tetrachloroethane	ND	0.025	mg/Kg wet								
Tetrachloroethylene	ND	0.050	mg/Kg wet								
Tetrahydrofuran	ND	0.20	mg/Kg wet							V-16	
Toluene	ND	0.050	mg/Kg wet								
1,2,3-Trichlorobenzene	ND	0.20	mg/Kg wet								
1,2,4-Trichlorobenzene	ND	0.050	mg/Kg wet								
1,1,1-Trichloroethane	ND	0.050	mg/Kg wet								
1,1,2-Trichloroethane	ND	0.050	mg/Kg wet								
Trichloroethylene	ND	0.050	mg/Kg wet								
Trichlorofluoromethane (Freon 11)	ND	0.10	mg/Kg wet								
1,2,3-Trichloropropane	ND	0.10	mg/Kg wet								
1,2,4-Trimethylbenzene	ND	0.050	mg/Kg wet								
1,3,5-Trimethylbenzene	ND	0.050	mg/Kg wet								
Vinyl Chloride	ND	0.10	mg/Kg wet								
m+p Xylene	ND	0.10	mg/Kg wet								
o-Xylene	ND	0.050	mg/Kg wet								
Surrogate: 1,2-Dichloroethane-d4	0.0229		mg/Kg wet	0.0250		91.4	70-130				
Surrogate: Toluene-d8	0.0242		mg/Kg wet	0.0250		96.9	70-130				
Surrogate: 4-Bromofluorobenzene	0.0226		mg/Kg wet	0.0250		90.4	70-130				
LCS (B104980-BS1)				Prepared & A	Analyzed: 09	/16/14					
Acetone	0.244	0.057	mg/Kg wet	0.113		215 *	40-160			L-02	
tert-Amyl Methyl Ether (TAME)	0.0115	0.00057	mg/Kg wet	0.0113		101	70-130				
Benzene	0.0125	0.0011	mg/Kg wet	0.0113		110	70-130				
Bromobenzene	0.0114	0.0011	mg/Kg wet	0.0113		101	70-130				
Bromochloromethane	0.0138	0.0011	mg/Kg wet	0.0113		122	70-130			V-20	
Bromodichloromethane	0.0122	0.0011	mg/Kg wet	0.0113		108	70-130				
Bromoform	0.0154	0.0011	mg/Kg wet	0.0113		136 *	70-130			L-02, V-20	
Bromomethane	0.00683	0.0023	mg/Kg wet	0.0113		60.3	40-160			L-14	
2-Butanone (MEK)	0.170	0.023	mg/Kg wet	0.113		150	40-160			L-14	•
n-Butylbenzene	0.0136	0.0011	mg/Kg wet	0.0113		120	70-130				
sec-Butylbenzene	0.0123	0.0011	mg/Kg wet	0.0113		109	70-130				
tert-Butylbenzene	0.0124	0.0011	mg/Kg wet	0.0113		109	70-130				
tert-Butyl Ethyl Ether (TBEE)	0.0123	0.00057	mg/Kg wet	0.0113		108	70-130				
Carbon Disulfide	0.0124	0.011	mg/Kg wet	0.0113		109	70-130				
Carbon Tetrachloride	0.0129	0.0011	mg/Kg wet	0.0113		114	70-130			V-20	
Chlorobenzene	0.0113	0.0011	mg/Kg wet	0.0113		99.8	70-130				
Chlorodibromomethane	0.0119	0.00057	mg/Kg wet	0.0113		105	70-130				
Chloroethane	0.0111	0.0023	mg/Kg wet	0.0113		98.1	70-130				
Chloroform	0.0116	0.0023	mg/Kg wet	0.0113		102	70-130				
Chloromethane	0.00878	0.0023	mg/Kg wet	0.0113		77.5	40-160				
2-Chlorotoluene	0.0102	0.0011	mg/Kg wet	0.0113		90.4	70-130				
4-Chlorotoluene	0.0110	0.0011	mg/Kg wet	0.0113		96.7	70-130				
1,2-Dibromo-3-chloropropane (DBCP)	0.0127	0.0045	mg/Kg wet	0.0113		112	70-130				
1,2-Dibromoethane (EDB)	0.0120	0.00057	mg/Kg wet	0.0113		106	70-130				
Dibromomethane	0.0128	0.0011	mg/Kg wet	0.0113		113	70-130				
1,2-Dichlorobenzene	0.0119	0.0011	mg/Kg wet	0.0113		105	70-130				
1,3-Dichlorobenzene	0.0117	0.0011	mg/Kg wet	0.0113		103	70-130				
1,4-Dichlorobenzene	0.0121	0.0011	mg/Kg wet	0.0113		107	70-130				



A		Reporting	T.L	Spike	Source	0/050	%REC	DBD	RPD	NT. 4	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	
Batch B104980 - SW-846 5035											
LCS (B104980-BS1)			1	Prepared &	Analyzed: 09/	/16/14					
Dichlorodifluoromethane (Freon 12)	0.00728	0.0023	mg/Kg wet	0.0113		64.2	40-160			L-14, V-20	
1,1-Dichloroethane	0.0126	0.0011	mg/Kg wet	0.0113		111	70-130				
1,2-Dichloroethane	0.0122	0.0011	mg/Kg wet	0.0113		108	70-130				
1,1-Dichloroethylene	0.0102	0.0011	mg/Kg wet	0.0113		90.1	70-130				
cis-1,2-Dichloroethylene	0.0117	0.0011	mg/Kg wet	0.0113		103	70-130				
trans-1,2-Dichloroethylene	0.0125	0.0011	mg/Kg wet	0.0113		110	70-130				
1,2-Dichloropropane	0.0126	0.0011	mg/Kg wet	0.0113		112	70-130				
1,3-Dichloropropane	0.0124	0.00057	mg/Kg wet	0.0113		110	70-130				
2,2-Dichloropropane	0.0122	0.0011	mg/Kg wet	0.0113		108	70-130				
1,1-Dichloropropene	0.0127	0.0023	mg/Kg wet	0.0113		112	70-130				
cis-1,3-Dichloropropene	0.0119	0.00057	mg/Kg wet	0.0113		105	70-130				
trans-1,3-Dichloropropene	0.0132	0.00057	mg/Kg wet	0.0113		117	70-130				
Diethyl Ether	0.0125	0.0023	mg/Kg wet	0.0113		110	70-130				
Diisopropyl Ether (DIPE)	0.0118	0.00057	mg/Kg wet	0.0113		104	70-130				
1,4-Dioxane	0.119	0.057	mg/Kg wet	0.113		105	40-160			V-05, V-16	
Ethylbenzene	0.0121	0.0011	mg/Kg wet	0.0113		106	70-130				
Hexachlorobutadiene	0.0143	0.0011	mg/Kg wet	0.0113		126	70-130				
2-Hexanone (MBK)	0.174	0.011	mg/Kg wet	0.113		154	40-160			L-14	
Isopropylbenzene (Cumene)	0.0113	0.0011	mg/Kg wet	0.0113		99.8	70-130				
p-Isopropyltoluene (p-Cymene)	0.0135	0.0011	mg/Kg wet	0.0113		119	70-130				
Methyl tert-Butyl Ether (MTBE)	0.0125	0.0011	mg/Kg wet	0.0113		110	70-130				
Methylene Chloride	0.0113	0.0057	mg/Kg wet	0.0113		99.3	70-130				
4-Methyl-2-pentanone (MIBK)	0.122	0.011	mg/Kg wet	0.113		108	40-160				
Naphthalene	0.0135	0.0023	mg/Kg wet	0.0113		119	70-130				
n-Propylbenzene	0.0116	0.0011	mg/Kg wet	0.0113		103	70-130				
Styrene	0.0118	0.0011	mg/Kg wet	0.0113		104	70-130				
1,1,2-Tetrachloroethane	0.0124	0.0011	mg/Kg wet	0.0113		109	70-130				
1,1,2,2-Tetrachloroethane	0.0124	0.00057	mg/Kg wet	0.0113		107	70-130				
Tetrachloroethylene	0.0121	0.0011	mg/Kg wet	0.0113		108	70-130				
Tetrahydrofuran	0.0122	0.0045	mg/Kg wet	0.0113		121	70-130			V-16	
Toluene	0.0115	0.0011	mg/Kg wet	0.0113		102	70-130			V 10	
1,2,3-Trichlorobenzene	0.0113	0.0045	mg/Kg wet	0.0113		121	70-130				
1,2,4-Trichlorobenzene	0.0137	0.0011	mg/Kg wet	0.0113		121	70-130				
1,1,1-Trichloroethane	0.0141	0.0011	mg/Kg wet	0.0113		108	70-130				
1,1,2-Trichloroethane		0.0011	mg/Kg wet	0.0113		103	70-130				
Trichloroethylene	0.0121	0.0011	mg/Kg wet	0.0113		107	70-130				
Trichlorofluoromethane (Freon 11)	0.0124	0.0023	mg/Kg wet	0.0113		90.4	70-130				
1,2,3-Trichloropropane	0.0102	0.0023	mg/Kg wet	0.0113		90.4 104	70-130				
1,2,4-Trimethylbenzene	0.0118	0.0023	mg/Kg wet	0.0113			70-130				
1,3,5-Trimethylbenzene	0.0130	0.0011	mg/Kg wet			114					
Vinyl Chloride	0.0118			0.0113		104	70-130				
	0.00799	0.0023	mg/Kg wet	0.0113		70.5	70-130				
m+p Xylene	0.0229	0.0023	mg/Kg wet	0.0227		101	70-130				
o-Xylene	0.0113	0.0011	mg/Kg wet	0.0113		99.9	70-130				
Surrogate: 1,2-Dichloroethane-d4	0.0281		mg/Kg wet	0.0283		99.2	70-130				
Surrogate: Toluene-d8	0.0265		mg/Kg wet	0.0283		93.6	70-130				
Surrogate: 4-Bromofluorobenzene	0.0260		mg/Kg wet	0.0283		91.7	70-130				



Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes	
Batch B104980 - SW-846 5035											
LCS Dup (B104980-BSD1)]	Prepared &	Analyzed: 09	/16/14					-
Acetone	0.277	0.057	mg/Kg wet	0.113		244 *	40-160	12.8	20	L-02	†
tert-Amyl Methyl Ether (TAME)	0.0108	0.00057	mg/Kg wet	0.0113		95.5	70-130	5.70	20		
Benzene	0.0125	0.0011	mg/Kg wet	0.0113		111	70-130	0.362	20		
Bromobenzene	0.0116	0.0011	mg/Kg wet	0.0113		102	70-130	1.18	20		
Bromochloromethane	0.0141	0.0011	mg/Kg wet	0.0113		124	70-130	2.04	20	V-20	
Bromodichloromethane	0.0120	0.0011	mg/Kg wet	0.0113		106	70-130	1.50	20		
Bromoform	0.0151	0.0011	mg/Kg wet	0.0113		133 *	70-130	2.08	20	L-02, V-20	
Bromomethane	0.00714	0.0023	mg/Kg wet	0.0113		63.0	40-160	4.38	20	L-14	t
2-Butanone (MEK)	0.172	0.023	mg/Kg wet	0.113		152	40-160	1.43	20	L-14	t
n-Butylbenzene	0.0132	0.0011	mg/Kg wet	0.0113		116	70-130	2.97	20		
sec-Butylbenzene	0.0122	0.0011	mg/Kg wet	0.0113		107	70-130	1.20	20		
tert-Butylbenzene	0.0123	0.0011	mg/Kg wet	0.0113		109	70-130	0.184	20		
tert-Butyl Ethyl Ether (TBEE)	0.0119	0.00057	mg/Kg wet	0.0113		105	70-130	3.19	20		
Carbon Disulfide	0.0118	0.011	mg/Kg wet	0.0113		104	70-130	5.08	20		
Carbon Tetrachloride	0.0136	0.0011	mg/Kg wet	0.0113		120	70-130	4.97	20	V-20	
Chlorobenzene	0.0114	0.0011	mg/Kg wet	0.0113		101	70-130	1.10	20		
Chlorodibromomethane	0.0117	0.00057	mg/Kg wet	0.0113		104	70-130	1.25	20		
Chloroethane	0.0116	0.0023	mg/Kg wet	0.0113		102	70-130	4.00	20		
Chloroform	0.0119	0.0023	mg/Kg wet	0.0113		105	70-130	2.42	20		
Chloromethane	0.00995	0.0023	mg/Kg wet	0.0113		87.8	40-160	12.5	20		Ť
2-Chlorotoluene	0.0103	0.0011	mg/Kg wet	0.0113		90.9	70-130	0.552	20		
4-Chlorotoluene	0.0110	0.0011	mg/Kg wet	0.0113		97.0	70-130	0.310	20		
1,2-Dibromo-3-chloropropane (DBCP)	0.0112	0.0045	mg/Kg wet	0.0113		98.5	70-130	12.6	20		
1,2-Dibromoethane (EDB)	0.0118	0.00057	mg/Kg wet	0.0113		104	70-130	1.52	20		
Dibromomethane	0.0128	0.0011	mg/Kg wet	0.0113		113	70-130	0.0888	20		
1,2-Dichlorobenzene	0.0116	0.0011	mg/Kg wet	0.0113		103	70-130	2.69	20		
1,3-Dichlorobenzene	0.0117	0.0011	mg/Kg wet	0.0113		103	70-130	0.0968	20		
1,4-Dichlorobenzene	0.0120	0.0011	mg/Kg wet	0.0113		106	70-130	1.41	20		
Dichlorodifluoromethane (Freon 12)	0.00781	0.0023	mg/Kg wet	0.0113		68.9	40-160	7.06	20	L-14, V-20	Ť
1,1-Dichloroethane	0.0130	0.0011	mg/Kg wet	0.0113		114	70-130	2.93	20		
1,2-Dichloroethane	0.0124	0.0011	mg/Kg wet	0.0113		109	70-130	1.11	20		
1,1-Dichloroethylene	0.0104	0.0011	mg/Kg wet	0.0113		91.4	70-130	1.43	20		
cis-1,2-Dichloroethylene	0.0120	0.0011	mg/Kg wet	0.0113		106	70-130	2.87	20		
trans-1,2-Dichloroethylene	0.0126	0.0011	mg/Kg wet	0.0113		111	70-130	0.542	20		
1,2-Dichloropropane	0.0123	0.0011	mg/Kg wet	0.0113		109	70-130	2.54	20		
1,3-Dichloropropane	0.0120	0.00057	mg/Kg wet	0.0113		106	70-130	3.81	20		
2,2-Dichloropropane	0.0122	0.0011	mg/Kg wet	0.0113		108	70-130	0.0926	20		
1,1-Dichloropropene	0.0127	0.0023	mg/Kg wet	0.0113		112	70-130	0.0895	20		
cis-1,3-Dichloropropene	0.0120	0.00057	mg/Kg wet	0.0113		106	70-130	0.0949	20		
trans-1,3-Dichloropropene	0.0129	0.00057	mg/Kg wet	0.0113		114	70-130	2.60	20		
Diethyl Ether	0.0123	0.0023	mg/Kg wet	0.0113		108	70-130	1.47	20		
Diisopropyl Ether (DIPE)	0.0117	0.00057	mg/Kg wet	0.0113		103	70-130	1.26	20		
1,4-Dioxane	0.107	0.057	mg/Kg wet	0.113		94.7	40-160	10.7	20	V-05, V-16	Ť
Ethylbenzene	0.0121	0.0011	mg/Kg wet	0.0113		107	70-130	0.188	20		
Hexachlorobutadiene	0.0141	0.0011	mg/Kg wet	0.0113		124	70-130	1.92	20	T 1/	
2-Hexanone (MBK)	0.176	0.011	mg/Kg wet	0.113		156	40-160	1.27	20	L-14	Ť
Isopropylbenzene (Cumene)	0.0111	0.0011	mg/Kg wet	0.0113		97.8	70-130	2.02	20		
p-Isopropyltoluene (p-Cymene)	0.0129	0.0011	mg/Kg wet	0.0113		114	70-130	4.37	20		
Methyl tert-Butyl Ether (MTBE)	0.0120	0.0011	mg/Kg wet	0.0113		106	70-130	4.54	20		
Methylene Chloride	0.0117	0.0057	mg/Kg wet	0.0113		103	70-130	4.05	20		.,
4-Methyl-2-pentanone (MIBK)	0.117	0.011	mg/Kg wet	0.113		103	40-160	4.12	20		Ť
Naphthalene	0.0126	0.0023	mg/Kg wet	0.0113		112	70-130	6.17	20		



QUALITY CONTROL

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B104980 - SW-846 5035										
LCS Dup (B104980-BSD1)]	Prepared & A	Analyzed: 09	/16/14				
n-Propylbenzene	0.0116	0.0011	mg/Kg wet	0.0113		102	70-130	0.195	20	
Styrene	0.0116	0.0011	mg/Kg wet	0.0113		102	70-130	1.26	20	
1,1,1,2-Tetrachloroethane	0.0124	0.0011	mg/Kg wet	0.0113		109	70-130	0.183	20	
1,1,2,2-Tetrachloroethane	0.0114	0.00057	mg/Kg wet	0.0113		101	70-130	5.49	20	
Tetrachloroethylene	0.0119	0.0011	mg/Kg wet	0.0113		105	70-130	2.82	20	
Tetrahydrofuran	0.0128	0.0045	mg/Kg wet	0.0113		113	70-130	6.50	20	V-16
Toluene	0.0116	0.0011	mg/Kg wet	0.0113		102	70-130	0.294	20	
1,2,3-Trichlorobenzene	0.0129	0.0045	mg/Kg wet	0.0113		113	70-130	6.24	20	
1,2,4-Trichlorobenzene	0.0134	0.0011	mg/Kg wet	0.0113		118	70-130	5.10	20	
1,1,1-Trichloroethane	0.0126	0.0011	mg/Kg wet	0.0113		111	70-130	2.74	20	
1,1,2-Trichloroethane	0.0115	0.0011	mg/Kg wet	0.0113		102	70-130	4.90	20	
Trichloroethylene	0.0122	0.0011	mg/Kg wet	0.0113		108	70-130	1.11	20	
Trichlorofluoromethane (Freon 11)	0.0109	0.0023	mg/Kg wet	0.0113		96.5	70-130	6.53	20	
1,2,3-Trichloropropane	0.0117	0.0023	mg/Kg wet	0.0113		103	70-130	0.962	20	
1,2,4-Trimethylbenzene	0.0129	0.0011	mg/Kg wet	0.0113		114	70-130	0.702	20	
1,3,5-Trimethylbenzene	0.0114	0.0011	mg/Kg wet	0.0113		101	70-130	2.64	20	
Vinyl Chloride	0.00796	0.0023	mg/Kg wet	0.0113		70.2	70-130	0.426	20	
m+p Xylene	0.0230	0.0023	mg/Kg wet	0.0227		102	70-130	0.493	20	
o-Xylene	0.0113	0.0011	mg/Kg wet	0.0113		99.5	70-130	0.401	20	
Surrogate: 1,2-Dichloroethane-d4	0.0281		mg/Kg wet	0.0283		99.2	70-130			
Surrogate: Toluene-d8	0.0266		mg/Kg wet	0.0283		93.8	70-130			
Surrogate: 4-Bromofluorobenzene	0.0262		mg/Kg wet	0.0283		92.5	70-130			



Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B104682 - SW-846 3546										
Blank (B104682-BLK1)			-	Prepared: 09	0/11/14 Anal	yzed: 09/12/1	4			
Acenaphthene	ND	0.17	mg/Kg wet							
Acenaphthylene	ND	0.17	mg/Kg wet							
Acetophenone	ND	0.34	mg/Kg wet							
Aniline	ND	0.34	mg/Kg wet							V-05
Anthracene	ND	0.17	mg/Kg wet							
Benzo(a)anthracene	ND	0.17	mg/Kg wet							
Benzo(a)pyrene	ND	0.17	mg/Kg wet							
Benzo(b)fluoranthene	ND	0.17	mg/Kg wet							
Benzo(g,h,i)perylene	ND	0.17	mg/Kg wet							
Benzo(k)fluoranthene	ND	0.17	mg/Kg wet							
Bis(2-chloroethoxy)methane	ND	0.34	mg/Kg wet							
Bis(2-chloroethyl)ether	ND	0.34	mg/Kg wet							
Bis(2-chloroisopropyl)ether	ND	0.34	mg/Kg wet							
Bis(2-Ethylhexyl)phthalate	ND	0.34	mg/Kg wet							
4-Bromophenylphenylether	ND	0.34	mg/Kg wet							
Butylbenzylphthalate	ND	0.34	mg/Kg wet							
4-Chloroaniline	ND	0.66	mg/Kg wet							
2-Chloronaphthalene	ND	0.34	mg/Kg wet							
2-Chlorophenol	ND	0.34	mg/Kg wet							
Chrysene	ND	0.17	mg/Kg wet							
Dibenz(a,h)anthracene	ND	0.17	mg/Kg wet							
Dibenzofuran	ND	0.34	mg/Kg wet							
Di-n-butylphthalate	ND	0.34	mg/Kg wet							
1,2-Dichlorobenzene	ND	0.34	mg/Kg wet							
1,3-Dichlorobenzene	ND	0.34	mg/Kg wet							
1,4-Dichlorobenzene	ND	0.34	mg/Kg wet							
3,3-Dichlorobenzidine	ND	0.17	mg/Kg wet							R-05
2,4-Dichlorophenol	ND	0.34	mg/Kg wet							
Diethylphthalate	ND	0.34	mg/Kg wet							
2,4-Dimethylphenol	ND	0.34	mg/Kg wet							
Dimethylphthalate	ND	0.34	mg/Kg wet							
2,4-Dinitrophenol	ND	0.66	mg/Kg wet							
2,4-Dinitrotoluene	ND	0.34	mg/Kg wet							
2,6-Dinitrotoluene	ND	0.34	mg/Kg wet							
Di-n-octylphthalate	ND	0.67	mg/Kg wet							
1,2-Diphenylhydrazine (as Azobenzene)	ND	0.34	mg/Kg wet							
Fluoranthene	ND	0.17	mg/Kg wet							
Fluorene	ND	0.17	mg/Kg wet							
Hexachlorobenzene	ND	0.34	mg/Kg wet							
Hexachlorobutadiene	ND	0.34	mg/Kg wet							
Hexachloroethane	ND	0.34	mg/Kg wet							
Indeno(1,2,3-cd)pyrene	ND	0.17	mg/Kg wet							
Isophorone	ND	0.34	mg/Kg wet							
2-Methylnaphthalene	ND	0.17	mg/Kg wet							
2-Methylphenol	ND	0.34	mg/Kg wet							
3/4-Methylphenol	ND	0.34	mg/Kg wet							
Naphthalene	ND	0.17	mg/Kg wet							
Nitrobenzene	ND	0.34	mg/Kg wet							
2-Nitrophenol	ND	0.34	mg/Kg wet							
4-Nitrophenol	ND	0.66	mg/Kg wet							
Pentachlorophenol	ND	0.34	mg/Kg wet							
Phenanthrene	ND	0.17	mg/Kg wet							



Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B104682 - SW-846 3546										
Blank (B104682-BLK1)				Prepared: 09	0/11/14 Analy	yzed: 09/12/1	4			
Phenol	ND	0.34	mg/Kg wet							
Pyrene	ND	0.17	mg/Kg wet							
1,2,4-Trichlorobenzene	ND	0.34	mg/Kg wet							
2,4,5-Trichlorophenol	ND	0.34	mg/Kg wet							
2,4,6-Trichlorophenol	ND	0.34	mg/Kg wet							
Surrogate: 2-Fluorophenol	6.04		mg/Kg wet	6.67		90.6	30-130			
Surrogate: Phenol-d6	6.01		mg/Kg wet	6.67		90.1	30-130			
Surrogate: Nitrobenzene-d5	6.28		mg/Kg wet	6.67		94.2	30-130			
Surrogate: 2-Fluorobiphenyl	2.95		mg/Kg wet	3.33		88.6	30-130			
Surrogate: 2,4,6-Tribromophenol	7.17		mg/Kg wet	6.67		108	30-130			
Surrogate: p-Terphenyl-d14	3.78		mg/Kg wet	3.33		113	30-130			
LCS (B104682-BS1)				Prenared: 09)/11/14 Analy	vzed: 09/12/1	4			
Acenaphthene	1.26	0.17	mg/Kg wet	1.67		75.6	40-140			
Acenaphthylene	1.31	0.17	mg/Kg wet	1.67		78.4	40-140			
Acetophenone	1.31	0.34	mg/Kg wet	1.67		78.0	40-140			
Aniline	0.913	0.34	mg/Kg wet	1.67		54.8	40-140			V-05
Anthracene	1.37	0.17	mg/Kg wet	1.67		82.3	40-140			1.05
Benzo(a)anthracene	1.37	0.17	mg/Kg wet	1.67		82.8	40-140			
Benzo(a)pyrene		0.17	mg/Kg wet	1.67		78.7	40-140			
Senzo(b)fluoranthene	1.31 1.35	0.17	mg/Kg wet	1.67		81.0	40-140			
Senzo(g,h,i)perylene		0.17	mg/Kg wet	1.67		79.7	40-140			
Benzo(k)fluoranthene	1.33	0.17	mg/Kg wet				40-140			
Bis(2-chloroethoxy)methane	1.31	0.17	mg/Kg wet	1.67		78.6				
	1.39			1.67		83.5	40-140			
Bis(2-chloroethyl)ether	1.34	0.34	mg/Kg wet	1.67		80.6	40-140			
Bis(2-chloroisopropyl)ether	1.58	0.34	mg/Kg wet	1.67		95.0	40-140			
Bis(2-Ethylhexyl)phthalate	1.54	0.34	mg/Kg wet	1.67		92.4	40-140			
4-Bromophenylphenylether	1.38	0.34	mg/Kg wet	1.67		83.1	40-140			
Butylbenzylphthalate	1.50	0.34	mg/Kg wet	1.67		90.3	40-140			
4-Chloroaniline	0.856	0.66	mg/Kg wet	1.67		51.4	15-140			
2-Chloronaphthalene	1.25	0.34	mg/Kg wet	1.67		74.8	40-140			
2-Chlorophenol	1.21	0.34	mg/Kg wet	1.67		72.4	30-130			
Chrysene	1.36	0.17	mg/Kg wet	1.67		81.4	40-140			
Dibenz(a,h)anthracene	1.29	0.17	mg/Kg wet	1.67		77.6	40-140			
Dibenzofuran	1.30	0.34	mg/Kg wet	1.67		78.1	40-140			
Di-n-butylphthalate	1.46	0.34	mg/Kg wet	1.67		87.6	40-140			
l,2-Dichlorobenzene	1.23	0.34	mg/Kg wet	1.67		73.7	40-140			
1,3-Dichlorobenzene	1.18	0.34	mg/Kg wet	1.67		70.9	40-140			
1,4-Dichlorobenzene	1.21	0.34	mg/Kg wet	1.67		72.6	40-140			
3,3-Dichlorobenzidine	0.943	0.17	mg/Kg wet	1.67		56.6	40-140			R-05
2,4-Dichlorophenol	1.26	0.34	mg/Kg wet	1.67		75.7	30-130			
Diethylphthalate	1.49	0.34	mg/Kg wet	1.67		89.1	40-140			
2,4-Dimethylphenol	1.26	0.34	mg/Kg wet	1.67		75.5	30-130			
Dimethylphthalate	1.43	0.34	mg/Kg wet	1.67		85.6	40-140			
2,4-Dinitrophenol	1.07	0.66	mg/Kg wet	1.67		64.1	15-140			
2,4-Dinitrotoluene	1.48	0.34	mg/Kg wet	1.67		88.5	40-140			
2,6-Dinitrotoluene	1.41	0.34	mg/Kg wet	1.67		84.7	40-140			
Di-n-octylphthalate	1.41	0.67	mg/Kg wet	1.67		84.7	40-140			
1,2-Diphenylhydrazine (as Azobenzene)	1.51	0.34	mg/Kg wet	1.67		90.7	40-140			
Fluoranthene	1.33	0.17	mg/Kg wet	1.67		80.0	40-140			
Fluorene	1.38	0.17	mg/Kg wet	1.67		82.9	40-140			
Hexachlorobenzene	1.41	0.34	mg/Kg wet	1.67		84.6	40-140			



Semivolatile Organic Compounds by GC/MS - Quality Control

Analysia	D14	Reporting	I Init-	Spike	Source	0/DEC	%REC	DDD	RPD Limit	Notes
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B104682 - SW-846 3546										
LCS (B104682-BS1)				Prepared: 09	9/11/14 Analy	zed: 09/12/1				
Hexachlorobutadiene	1.42	0.34	mg/Kg wet	1.67		85.2	40-140			
Hexachloroethane	1.39	0.34	mg/Kg wet	1.67		83.4	40-140			
Indeno(1,2,3-cd)pyrene	1.27	0.17	mg/Kg wet	1.67		76.2	40-140			
Isophorone	1.46	0.34	mg/Kg wet	1.67		87.4	40-140			
2-Methylnaphthalene	1.25	0.17	mg/Kg wet	1.67		74.8	40-140			
2-Methylphenol	1.26	0.34	mg/Kg wet	1.67		75.6	30-130			
3/4-Methylphenol	1.33	0.34	mg/Kg wet	1.67		79.8	30-130			
Naphthalene	1.26	0.17	mg/Kg wet	1.67		75.3	40-140			
Nitrobenzene	1.48	0.34	mg/Kg wet	1.67		88.6	40-140			
2-Nitrophenol	1.24	0.34	mg/Kg wet	1.67		74.3	30-130			
4-Nitrophenol	1.41	0.66	mg/Kg wet	1.67		84.9	15-140			
Pentachlorophenol	1.04	0.34	mg/Kg wet	1.67		62.4	30-130			
Phenanthrene Phenol	1.38	0.17	mg/Kg wet	1.67		82.9	40-140			
	1.25	0.34	mg/Kg wet	1.67		74.7	15-140			
Pyrene	1.38	0.17	mg/Kg wet	1.67		82.8	40-140			
1,2,4-Trichlorophanol	1.29	0.34	mg/Kg wet	1.67		77.4	40-140			
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	1.20	0.34 0.34	mg/Kg wet mg/Kg wet	1.67		72.1	30-130			
2,4,0-11101101001001	1.22	0.34	mg/kg wet	1.67		73.2	30-130			
Surrogate: 2-Fluorophenol	5.65		mg/Kg wet	6.67		84.8	30-130			
Surrogate: Phenol-d6	5.60		mg/Kg wet	6.67		84.1	30-130			
Surrogate: Nitrobenzene-d5	5.90		mg/Kg wet	6.67		88.5	30-130			
Surrogate: 2-Fluorobiphenyl	2.80		mg/Kg wet	3.33		83.9	30-130			
Surrogate: 2,4,6-Tribromophenol	6.12		mg/Kg wet	6.67		91.8	30-130			
Surrogate: p-Terphenyl-d14	3.02		mg/Kg wet	3.33		90.6	30-130			
LCS Dup (B104682-BSD1)				Prepared: 09	9/11/14 Analy	zed: 09/12/1	4			
Acenaphthene	1.41	0.17	mg/Kg wet	1.67		84.5	40-140	11.2	30	
Acenaphthylene	1.43	0.17	mg/Kg wet	1.67		85.5	40-140	8.66	30	
Acetophenone	1.31	0.34	mg/Kg wet	1.67		78.5	40-140	0.639	30	
Aniline	0.965	0.34	mg/Kg wet	1.67		57.9	40-140	5.50	30	V-05
Anthracene	1.65	0.17	mg/Kg wet	1.67		98.9	40-140	18.3	30	
Benzo(a)anthracene	1.70	0.17	mg/Kg wet	1.67		102	40-140	20.9	30	
Benzo(a)pyrene	1.64	0.17	mg/Kg wet	1.67		98.2	40-140	22.0	30	
Benzo(b)fluoranthene	1.68	0.17	mg/Kg wet	1.67		101	40-140	22.1	30	
Benzo(g,h,i)perylene	1.64	0.17	mg/Kg wet	1.67		98.2	40-140	20.8	30	
Benzo(k)fluoranthene	1.63	0.17	mg/Kg wet	1.67		97.8	40-140	21.8	30	
Bis(2-chloroethoxy)methane	1.40	0.34	mg/Kg wet	1.67		83.9	40-140	0.502	30	
Bis(2-chloroethyl)ether	1.32	0.34	mg/Kg wet	1.67		79.3	40-140	1.60	30	
Bis(2-chloroisopropyl)ether	1.56	0.34	mg/Kg wet	1.67		93.9	40-140	1.23	30	
Bis(2-Ethylhexyl)phthalate	1.88	0.34	mg/Kg wet	1.67		113	40-140	19.8	30	
4-Bromophenylphenylether	1.62	0.34	mg/Kg wet	1.67		97.3	40-140	15.8	30	
Butylbenzylphthalate	1.83	0.34	mg/Kg wet	1.67		110	40-140	19.8	30	
4-Chloroaniline	0.990	0.66	mg/Kg wet	1.67		59.4	15-140	14.5	30	
2-Chloronaphthalene	1.30	0.34	mg/Kg wet	1.67		77.8	40-140	3.98	30	
2-Chlorophenol	1.19	0.34	mg/Kg wet	1.67		71.5	30-130	1.36	30	
•		0.17	mg/Kg wet	1.67		101	40-140	21.8	30	
Chrysene	1.69	0.17							20	
Chrysene Dibenz(a,h)anthracene	1.69 1.61	0.17	mg/Kg wet	1.67		96.7	40-140	21.9	30	
Chrysene Dibenz(a,h)anthracene Dibenzofuran		0.17 0.34	mg/Kg wet mg/Kg wet	1.67		88.4	40-140 40-140	21.9 12.3	30	
Chrysene Dibenz(a,h)anthracene Dibenzofuran Di-n-butylphthalate	1.61	0.17 0.34 0.34	mg/Kg wet mg/Kg wet mg/Kg wet				40-140 40-140			
Chrysene Dibenz(a,h)anthracene Dibenzofuran Di-n-butylphthalate 1,2-Dichlorobenzene	1.61 1.47	0.17 0.34 0.34 0.34	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	1.67		88.4	40-140 40-140 40-140	12.3	30 30 30	
Chrysene Dibenz(a,h)anthracene Dibenzofuran Di-n-butylphthalate	1.61 1.47 1.78	0.17 0.34 0.34	mg/Kg wet mg/Kg wet mg/Kg wet	1.67 1.67		88.4 107	40-140 40-140	12.3 19.7	30 30	

Page 28 of 58



QUALITY CONTROL

Semivolatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B104682 - SW-846 3546										
LCS Dup (B104682-BSD1)			I	Prepared: 09	0/11/14 Analy	yzed: 09/12/1	4			
3,3-Dichlorobenzidine	1.30	0.17	mg/Kg wet	1.67		78.3	40-140	32.2	* 30	R-05
2,4-Dichlorophenol	1.31	0.34	mg/Kg wet	1.67		78.4	30-130	3.48	30	
Diethylphthalate	1.79	0.34	mg/Kg wet	1.67		108	40-140	18.7	30	
2,4-Dimethylphenol	1.29	0.34	mg/Kg wet	1.67		77.4	30-130	2.56	30	
Dimethylphthalate	1.67	0.34	mg/Kg wet	1.67		100	40-140	16.0	30	
2,4-Dinitrophenol	1.25	0.66	mg/Kg wet	1.67		74.7	15-140	15.3	30	
2,4-Dinitrotoluene	1.79	0.34	mg/Kg wet	1.67		107	40-140	19.0	30	
2,6-Dinitrotoluene	1.68	0.34	mg/Kg wet	1.67		101	40-140	17.6	30	
Di-n-octylphthalate	1.74	0.67	mg/Kg wet	1.67		104	40-140	20.7	30	
1,2-Diphenylhydrazine (as Azobenzene)	1.74	0.34	mg/Kg wet	1.67		104	40-140	13.9	30	
Fluoranthene	1.65	0.17	mg/Kg wet	1.67		98.9	40-140	21.1	30	
Fluorene	1.60	0.17	mg/Kg wet	1.67		96.1	40-140	14.8	30	
Hexachlorobenzene	1.68	0.34	mg/Kg wet	1.67		101	40-140	17.5	30	
Hexachlorobutadiene	1.44	0.34	mg/Kg wet	1.67		86.4	40-140	1.35	30	
Hexachloroethane	1.37	0.34	mg/Kg wet	1.67		82.1	40-140	1.59	30	
Indeno(1,2,3-cd)pyrene	1.58	0.17	mg/Kg wet	1.67		94.9	40-140	21.8	30	
Isophorone	1.46	0.34	mg/Kg wet	1.67		87.7	40-140	0.343	30	
2-Methylnaphthalene	1.28	0.17	mg/Kg wet	1.67		77.0	40-140	2.87	30	
2-Methylphenol	1.27	0.34	mg/Kg wet	1.67		76.4	30-130	1.08	30	
3/4-Methylphenol	1.36	0.34	mg/Kg wet	1.67		81.5	30-130	2.11	30	
Naphthalene	1.27	0.17	mg/Kg wet	1.67		76.3	40-140	1.27	30	
Nitrobenzene	1.47	0.34	mg/Kg wet	1.67		88.1	40-140	0.566	30	
2-Nitrophenol	1.25	0.34	mg/Kg wet	1.67		74.8	30-130	0.644	30	
4-Nitrophenol	1.54	0.66	mg/Kg wet	1.67		92.2	15-140	8.33	30	
Pentachlorophenol	1.27	0.34	mg/Kg wet	1.67		76.2	30-130	19.9	30	
Phenanthrene	1.65	0.17	mg/Kg wet	1.67		98.8	40-140	17.5	30	
Phenol	1.22	0.34	mg/Kg wet	1.67		73.3	15-140	1.89	30	
Pyrene	1.67	0.17	mg/Kg wet	1.67		100	40-140	19.2	30	
1,2,4-Trichlorobenzene	1.29	0.34	mg/Kg wet	1.67		77.6	40-140	0.284	30	
2,4,5-Trichlorophenol	1.42	0.34	mg/Kg wet	1.67		85.5	30-130	16.9	30	
2,4,6-Trichlorophenol	1.38	0.34	mg/Kg wet	1.67		82.5	30-130	12.0	30	
Surrogate: 2-Fluorophenol	5.34		mg/Kg wet	6.67		80.1	30-130			
Surrogate: Phenol-d6	5.31		mg/Kg wet	6.67		79.6	30-130			
Surrogate: Nitrobenzene-d5	5.73		mg/Kg wet	6.67		85.9	30-130			
Surrogate: 2-Fluorobiphenyl	2.83		mg/Kg wet	3.33		84.9	30-130			
Surrogate: 2,4,6-Tribromophenol	7.31		mg/Kg wet	6.67		110	30-130			
Surrogate: p-Terphenyl-d14	3.48		mg/Kg wet	3.33		104	30-130			



QUALITY CONTROL

Organochloride Pesticides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Analyte	Kesun	Linitt	Omts	LUVU	resuit	/0KEC	Linins	IXE D	LIIIII	INDICS
Batch B104750 - SW-846 3546										
Blank (B104750-BLK1)				Prepared: 09	/12/14 Anal	yzed: 09/16/1	4			
Aldrin	ND	0.0050	mg/Kg wet							
Aldrin [2C]	ND	0.0050	mg/Kg wet							
alpha-BHC	ND	0.0050	mg/Kg wet							
alpha-BHC [2C]	ND	0.0050	mg/Kg wet							
beta-BHC	ND	0.0050	mg/Kg wet							
beta-BHC [2C]	ND	0.0050	mg/Kg wet							
delta-BHC	ND	0.0050	mg/Kg wet							
delta-BHC [2C]	ND	0.0050	mg/Kg wet							
gamma-BHC (Lindane)	ND	0.0020	mg/Kg wet							
gamma-BHC (Lindane) [2C]	ND	0.0020	mg/Kg wet							
Chlordane	ND	0.020	mg/Kg wet							
Chlordane [2C]	ND	0.020	mg/Kg wet							
4,4'-DDD	ND	0.0040	mg/Kg wet							
4,4'-DDD [2C]	ND	0.0040	mg/Kg wet							
4,4'-DDE	ND	0.0040	mg/Kg wet							
4,4'-DDE [2C]	ND	0.0040	mg/Kg wet							
4,4'-DDT	ND	0.0040	mg/Kg wet							
4,4'-DDT [2C]	ND	0.0040	mg/Kg wet							
Dieldrin	ND	0.0040	mg/Kg wet							
Dieldrin [2C]	ND	0.0040	mg/Kg wet							
Endosulfan I	ND	0.0050	mg/Kg wet							
Endosulfan I [2C]	ND	0.0050	mg/Kg wet							
Endosulfan II	ND	0.0080	mg/Kg wet							
Endosulfan II [2C]	ND	0.0080	mg/Kg wet							
Endosulfan Sulfate	ND	0.0080	mg/Kg wet							
Endosulfan Sulfate [2C] Endrin	ND	0.0080	mg/Kg wet							
	ND	0.0080 0.0080	mg/Kg wet							
Endrin [2C] Endrin Aldehyde	ND	0.0080	mg/Kg wet							
Endrin Aldehyde [2C]	ND	0.0080	mg/Kg wet mg/Kg wet							
Endrin Ketone	ND	0.0080	mg/Kg wet							
Endrin Ketone [2C]	ND	0.0080	mg/Kg wet							
Heptachlor	ND	0.0050	mg/Kg wet							
Heptachlor [2C]	ND	0.0050	mg/Kg wet							
Heptachlor Epoxide	ND	0.0050	mg/Kg wet							
Heptachlor Epoxide [2C]	ND	0.0050	mg/Kg wet							
Hexachlorobenzene	ND	0.0050	mg/Kg wet							
Hexachlorobenzene [2C]	ND ND	0.0060	mg/Kg wet							
Methoxychlor	ND	0.050	mg/Kg wet							
Methoxychlor [2C]	ND ND	0.050	mg/Kg wet							
Surrogate: Decachlorobiphenyl	0.160		mg/Kg wet	0.200		80.2	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.188		mg/Kg wet	0.200		93.8	30-150			
Surrogate: Tetrachloro-m-xylene	0.183		mg/Kg wet	0.200		91.7	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.182		mg/Kg wet	0.200		91.1	30-150			



QUALITY CONTROL

Organochloride Pesticides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B104750 - SW-846 3546										
LCS (B104750-BS1)			1	Prepared: 09	/12/14 Analy	yzed: 09/16/1	4			
Aldrin	0.078	0.0050	mg/Kg wet	0.100		77.9	40-140			
Aldrin [2C]	0.073	0.0050	mg/Kg wet	0.100		72.9	40-140			
alpha-BHC	0.080	0.0050	mg/Kg wet	0.100		80.4	40-140			
alpha-BHC [2C]	0.068	0.0050	mg/Kg wet	0.100		67.8	40-140			
beta-BHC	0.072	0.0050	mg/Kg wet	0.100		71.6	40-140			
beta-BHC [2C]	0.058	0.0050	mg/Kg wet	0.100		57.7	40-140			
delta-BHC	0.077	0.0050	mg/Kg wet	0.100		76.7	40-140			
delta-BHC [2C]	0.073	0.0050	mg/Kg wet	0.100		72.6	40-140			
gamma-BHC (Lindane)	0.079	0.0020	mg/Kg wet	0.100		79.1	40-140			V-06
gamma-BHC (Lindane) [2C]	0.067	0.0020	mg/Kg wet	0.100		66.6	40-140			
4,4'-DDD	0.092	0.0040	mg/Kg wet	0.100		91.8	40-140			
4,4'-DDD [2C]	0.085	0.0040	mg/Kg wet	0.100		85.5	40-140			
4,4'-DDE	0.089	0.0040	mg/Kg wet	0.100		88.7	40-140			
4,4'-DDE [2C]	0.086	0.0040	mg/Kg wet	0.100		86.0	40-140			
4,4'-DDT	0.088	0.0040	mg/Kg wet	0.100		87.6	40-140			
4,4'-DDT [2C]	0.082	0.0040	mg/Kg wet	0.100		82.4	40-140			
Dieldrin	0.090	0.0040	mg/Kg wet	0.100		89.9	40-140			
Dieldrin [2C]	0.079	0.0040	mg/Kg wet	0.100		79.3	40-140			
Endosulfan I	0.069	0.0050	mg/Kg wet	0.100		68.7	40-140			
Endosulfan I [2C]	0.067	0.0050	mg/Kg wet	0.100		67.1	40-140			
Endosulfan II	0.073	0.0080	mg/Kg wet	0.100		72.9	40-140			
Endosulfan II [2C]	0.070	0.0080	mg/Kg wet	0.100		70.3	40-140			
Endosulfan Sulfate	0.068	0.0080	mg/Kg wet	0.100		67.7	40-140			
Endosulfan Sulfate [2C]	0.072	0.0080	mg/Kg wet	0.100		72.3	40-140			
Endrin	0.089	0.0080	mg/Kg wet	0.100		88.6	40-140			
Endrin [2C]	0.083	0.0080	mg/Kg wet	0.100		82.6	40-140			
Endrin Ketone	0.073	0.0080	mg/Kg wet	0.100		72.5	40-140			
Endrin Ketone [2C]	0.089	0.0080	mg/Kg wet	0.100		89.4	40-140			
Heptachlor	0.077	0.0050	mg/Kg wet	0.100		76.6	40-140			
Heptachlor [2C]	0.074	0.0050	mg/Kg wet	0.100		73.7	40-140			
Heptachlor Epoxide	0.079	0.0050	mg/Kg wet	0.100		79.1	40-140			
Heptachlor Epoxide [2C]	0.075	0.0050	mg/Kg wet	0.100		75.4	40-140			
Hexachlorobenzene	0.085	0.0060	mg/Kg wet	0.100		85.4	40-140			
Hexachlorobenzene [2C]	0.077	0.0060	mg/Kg wet	0.100		77.0	40-140			
Methoxychlor	0.077	0.050	mg/Kg wet	0.100		76.7	40-140			
Methoxychlor [2C]	0.086	0.050	mg/Kg wet	0.100		86.3	40-140			
Surrogate: Decachlorobiphenyl Surrogate: Decachlorobiphenyl [2C]	0.161		mg/Kg wet	0.200		80.3	30-150			
	0.180		mg/Kg wet	0.200		90.0	30-150			
Surrogate: Tetrachloro-m-xylene	0.177 0.174		mg/Kg wet	0.200 0.200		88.3 86.9	30-150 30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.1/4		mg/Kg wet							
LCS Dup (B104750-BSD1)		0.0055			/12/14 Analy	·		0.17		
Aldrin	0.085	0.0050	mg/Kg wet	0.100		85.4	40-140	9.17	30	
Aldrin [2C]	0.080	0.0050	mg/Kg wet	0.100		79.8	40-140	9.00	30	
alpha-BHC	0.087	0.0050	mg/Kg wet	0.100		87.3	40-140	8.17	30	
alpha-BHC [2C]	0.077	0.0050	mg/Kg wet	0.100		77.3	40-140	13.1	30	
beta-BHC	0.079	0.0050	mg/Kg wet	0.100		79.2	40-140	10.1	30	
beta-BHC [2C]	0.064	0.0050	mg/Kg wet	0.100		63.6	40-140	9.70	30	
delta-BHC	0.085	0.0050	mg/Kg wet	0.100		84.9	40-140	10.1	30	
delta-BHC [2C]	0.083	0.0050	mg/Kg wet	0.100		82.7	40-140	13.0	30	
gamma-BHC (Lindane) gamma-BHC (Lindane) [2C]	0.088	0.0020 0.0020	mg/Kg wet mg/Kg wet	0.100 0.100		88.1 72.6	40-140 40-140	10.8 8.66	30 30	V-06



QUALITY CONTROL

Organochloride Pesticides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B104750 - SW-846 3546										
LCS Dup (B104750-BSD1)			1	Prepared: 09	0/12/14 Analy	yzed: 09/16/1	14			
4,4'-DDD	0.10	0.0040	mg/Kg wet	0.100		99.6	40-140	8.09	30	
4,4'-DDD [2C]	0.090	0.0040	mg/Kg wet	0.100		90.2	40-140	5.40	30	
4,4'-DDE	0.096	0.0040	mg/Kg wet	0.100		96.5	40-140	8.38	30	
4,4'-DDE [2C]	0.094	0.0040	mg/Kg wet	0.100		93.8	40-140	8.69	30	
,4'-DDT	0.093	0.0040	mg/Kg wet	0.100		93.0	40-140	5.96	30	
4,4'-DDT [2C]	0.090	0.0040	mg/Kg wet	0.100		89.6	40-140	8.41	30	
Dieldrin	0.098	0.0040	mg/Kg wet	0.100		97.8	40-140	8.43	30	
Dieldrin [2C]	0.086	0.0040	mg/Kg wet	0.100		85.7	40-140	7.71	30	
Endosulfan I	0.081	0.0050	mg/Kg wet	0.100		81.1	40-140	16.5	30	
Endosulfan I [2C]	0.079	0.0050	mg/Kg wet	0.100		79.0	40-140	16.3	30	
Endosulfan II	0.082	0.0080	mg/Kg wet	0.100		82.3	40-140	12.1	30	
Endosulfan II [2C]	0.080	0.0080	mg/Kg wet	0.100		79.6	40-140	12.5	30	
Endosulfan Sulfate	0.070	0.0080	mg/Kg wet	0.100		70.4	40-140	3.98	30	
Endosulfan Sulfate [2C]	0.075	0.0080	mg/Kg wet	0.100		74.8	40-140	3.41	30	
Endrin	0.095	0.0080	mg/Kg wet	0.100		95.4	40-140	7.38	30	
Endrin [2C]	0.089	0.0080	mg/Kg wet	0.100		88.6	40-140	7.05	30	
Endrin Ketone	0.075	0.0080	mg/Kg wet	0.100		75.3	40-140	3.72	30	
Endrin Ketone [2C]	0.085	0.0080	mg/Kg wet	0.100		84.9	40-140	5.14	30	
Ieptachlor	0.084	0.0050	mg/Kg wet	0.100		83.5	40-140	8.65	30	
Heptachlor [2C]	0.080	0.0050	mg/Kg wet	0.100		80.5	40-140	8.81	30	
Heptachlor Epoxide	0.086	0.0050	mg/Kg wet	0.100		85.7	40-140	8.10	30	
Heptachlor Epoxide [2C]	0.081	0.0050	mg/Kg wet	0.100		81.3	40-140	7.49	30	
Iexachlorobenzene	0.092	0.0060	mg/Kg wet	0.100		92.3	40-140	7.69	30	
Iexachlorobenzene [2C]	0.085	0.0060	mg/Kg wet	0.100		85.0	40-140	9.87	30	
Aethoxychlor	0.080	0.050	mg/Kg wet	0.100		80.2	40-140	4.37	30	
Aethoxychlor [2C]	0.090	0.050	mg/Kg wet	0.100		90.1	40-140	4.33	30	
Surrogate: Decachlorobiphenyl	0.163		mg/Kg wet	0.200		81.5	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.187		mg/Kg wet	0.200		93.4	30-150			
Surrogate: Tetrachloro-m-xylene	0.182		mg/Kg wet	0.200		91.2	30-150			
urrogate: Tetrachloro-m-xylene [2C]	0.179		mg/Kg wet	0.200		89.7	30-150			



QUALITY CONTROL

Polychlorinated Biphenyls By GC/ECD - Quality Control

	~ •	Reporting	TT .	Spike	Source	0/552	%REC	0.00	RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B104791 - SW-846 3546										
Blank (B104791-BLK1)]	Prepared: 09	0/12/14 Anal	yzed: 09/15/1	14			
Aroclor-1016	ND	0.020	mg/Kg wet							
Aroclor-1016 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1221	ND	0.020	mg/Kg wet							
Aroclor-1221 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1232	ND	0.020	mg/Kg wet							
Aroclor-1232 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1242	ND	0.020	mg/Kg wet							
Aroclor-1242 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1248	ND	0.020	mg/Kg wet							
Aroclor-1248 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1254	ND	0.020	mg/Kg wet							
Aroclor-1254 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1260	ND	0.020	mg/Kg wet							
Aroclor-1260 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1262	ND	0.020	mg/Kg wet							
Aroclor-1262 [2C]	ND	0.020	mg/Kg wet							
Aroclor-1268	ND	0.020	mg/Kg wet							
Aroclor-1268 [2C]	ND	0.020	mg/Kg wet							
Surrogate: Decachlorobiphenyl	0.202		mg/Kg wet	0.200		101	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.202		mg/Kg wet	0.200		101	30-150			
Surrogate: Tetrachloro-m-xylene	0.190		mg/Kg wet	0.200		94.9	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.195		mg/Kg wet	0.200		97.7	30-150			
LCS (B104791-BS1)			1	Prepared: 09	0/12/14 Anal	yzed: 09/15/1	14			
Aroclor-1016	0.19	0.10	mg/Kg wet	0.200		95.7	40-140			
Aroclor-1016 [2C]	0.20	0.10	mg/Kg wet	0.200		98.4	40-140			
Aroclor-1260	0.19	0.10	mg/Kg wet	0.200		95.0	40-140			
Aroclor-1260 [2C]	0.19	0.10	mg/Kg wet	0.200		94.2	40-140			
Surrogate: Decachlorobiphenyl	0.183		mg/Kg wet	0.200		91.7	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.191		mg/Kg wet	0.200		95.5	30-150			
Surrogate: Tetrachloro-m-xylene	0.174		mg/Kg wet	0.200		86.8	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.186		mg/Kg wet	0.200		93.1	30-150			
LCS Dup (B104791-BSD1)			1	Prepared: 09	/12/14 Anal	yzed: 09/15/1	14			
Aroclor-1016	0.20	0.10	mg/Kg wet	0.200		101	40-140	5.51	30	
Aroclor-1016 [2C]	0.20	0.10	mg/Kg wet	0.200		102	40-140	3.13	30	
Aroclor-1260	0.20	0.10	mg/Kg wet	0.200		100	40-140	5.15	30	
Aroclor-1260 [2C]	0.20	0.10	mg/Kg wet	0.200		102	40-140	7.84	30	
Surrogate: Decachlorobiphenyl	0.190		mg/Kg wet	0.200		95.1	30-150			
Surrogate: Decachlorobiphenyl [2C]	0.195		mg/Kg wet	0.200		97.7	30-150			
Surrogate: Tetrachloro-m-xylene	0.182		mg/Kg wet	0.200		91.0	30-150			
Surrogate: Tetrachloro-m-xylene [2C]	0.194		mg/Kg wet	0.200		97.2	30-150			



QUALITY CONTROL

Herbicides by GC/ECD - Quality Control

nalyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
atch B105116 - SW-846 8151										
lank (B105116-BLK1)				Prepared: 09	/12/14 Anal	yzed: 09/18/1	4			
4-D	ND	24	$\mu g/kg$ wet							
4-D [2C]	ND	24	$\mu g/kg$ wet							
4-DB	ND	24	$\mu g/kg$ wet							
4-DB [2C]	ND	24	$\mu g/kg$ wet							
4,5-TP (Silvex)	ND	2.4	$\mu g/kg$ wet							
4,5-TP (Silvex) [2C]	ND	2.4	$\mu g/kg$ wet							
4,5-T	ND	2.4	µg/kg wet							
4,5-T [2C]	ND	2.4	µg/kg wet							
alapon	ND	60	µg/kg wet							
alapon [2C]	ND	60	µg/kg wet							
icamba	ND	2.4	µg/kg wet							
icamba [2C]	ND	2.4	$\mu g/kg$ wet							
ichloroprop	ND	24	$\mu g/kg$ wet							
ichloroprop [2C]	ND	24	$\mu g/kg$ wet							
inoseb	ND	12	µg/kg wet							
inoseb [2C]	ND	12	µg/kg wet							
CPA	ND	2400	µg/kg wet							
ICPA [2C]	ND	2400	µg/kg wet							
CPP	ND	2400	µg/kg wet							
CPP [2C]	ND	2400	µg/kg wet							
urrogate: 2,4-Dichlorophenylacetic acid	83.0		μ g/kg wet	95.2		87.1	30-150			
ırrogate: 2,4-Dichlorophenylacetic acid C]	80.1		μg/kg wet	95.2		84.1	30-150			
CS (B105116-BS1)				Prepared: 09	/12/14 Anal	yzed: 09/18/1	4			
4-D	88.4	25	µg/kg wet	123		71.7	40-140			
4-D [2C]	89.2	25	µg/kg wet	123		72.5	40-140			
4-DB	80.0	25	µg/kg wet	123		65.0	40-140			
4-DB [2C]	94.5	25	µg/kg wet	123		76.7	40-140			
4,5-TP (Silvex)	8.82	2.5	µg/kg wet	12.3		71.6	40-140			
4,5-TP (Silvex) [2C]	8.99	2.5	µg/kg wet	12.3		73.0	40-140			
4,5-T	8.65	2.5	µg/kg wet	12.3		70.2	40-140			
4,5-T [2C]	8.91	2.5	µg/kg wet	12.3		72.3	40-140			
alapon	154	62	µg/kg wet	308		50.0	40-140			
alapon [2C]	155	62	µg/kg wet	308		50.3	40-140			
icamba	12.2	2.5	µg/kg wet	12.3		99.4	40-140			
icamba [2C]	11.2	2.5	µg/kg wet	12.3		90.6	40-140			
ichloroprop	119	25	µg/kg wet	123		96.4	40-140			
ichloroprop [2C]	115	25	µg/kg wet	123		93.4	40-140			
inoseb	13.2	12	µg/kg wet	61.6		21.5	0-42.4			
inoseb [2C]	14.5	12	µg/kg wet	61.6		23.5	0-41.1			
CPA	8790	2500	µg/kg wet	12300		71.4	40-140			
CPA [2C]	8380	2500	µg/kg wet	12300		68.1	40-140			
CPP	10100	2500	µg/kg wet	12300		81.6	40-140			
CPP [2C]	8500	2500	$\mu g/kg$ wet	12300		69.0	40-140			
	00.0						20.150			
urrogate: 2,4-Dichlorophenylacetic acid	90.8		μg/kg wet	98.5		92.2	30-150			



QUALITY CONTROL

Herbicides by GC/ECD - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Allalyte	Kesuit	Liiiit	Units	Level	Result	70KEU	Linnts	KPD	LIIIII	INOLES
Batch B105116 - SW-846 8151										
LCS Dup (B105116-BSD1)				Prepared: 09	0/12/14 Analy	yzed: 09/18/1	14			
2,4-D	78.8	25	µg/kg wet	123		64.0	40-140	11.4	30	
2,4-D [2C]	84.9	25	µg/kg wet	123		69.0	40-140	4.94	30	
2,4-DB	77.5	25	µg/kg wet	123		62.9	40-140	3.21	30	
2,4-DB [2C]	81.7	25	µg/kg wet	123		66.4	40-140	14.5	30	
2,4,5-TP (Silvex)	7.83	2.5	µg/kg wet	12.3		63.5	40-140	12.0	30	
2,4,5-TP (Silvex) [2C]	7.93	2.5	µg/kg wet	12.3		64.4	40-140	12.5	30	
2,4,5-T	7.93	2.5	µg/kg wet	12.3		64.4	40-140	8.67	30	
2,4,5-T [2C]	7.96	2.5	µg/kg wet	12.3		64.6	40-140	11.3	30	
Dalapon	135	62	µg/kg wet	308		44.0	40-140	12.8	30	
Dalapon [2C]	136	62	µg/kg wet	308		44.2	40-140	13.0	30	
Dicamba	10.1	2.5	µg/kg wet	12.3		82.3	40-140	18.8	30	
Dicamba [2C]	9.21	2.5	µg/kg wet	12.3		74.8	40-140	19.1	30	
Dichloroprop	104	25	µg/kg wet	123		84.7	40-140	13.0	30	
Dichloroprop [2C]	100	25	µg/kg wet	123		81.3	40-140	13.9	30	
Dinoseb	12.5	12	µg/kg wet	61.6		20.3	0-42.4	5.50	30	
Dinoseb [2C]	13.4	12	µg/kg wet	61.6		21.8	0-41.1	7.72	30	
MCPA	7700	2500	µg/kg wet	12300		62.5	40-140	13.2	30	
MCPA [2C]	7430	2500	µg/kg wet	12300		60.4	40-140	12.0	30	
MCPP	8340	2500	µg/kg wet	12300		67.8	40-140	18.6	30	
MCPP [2C]	7290	2500	$\mu g/kg$ wet	12300		59.2	40-140	15.3	30	
Surrogate: 2,4-Dichlorophenylacetic acid	77.6		µg/kg wet	98.5		78.8	30-150			
Surrogate: 2,4-Dichlorophenylacetic acid	79.5		$\mu g/kg$ wet	98.5		80.7	30-150			

[2C]



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B104698 - SW-846 3546										
Blank (B104698-BLK1)				Prepared: 09	/11/14 Analy	yzed: 09/12/1	4			
ТРН (С9-С36)	ND	8.3	mg/Kg wet							
Surrogate: o-Terphenyl	2.88		mg/Kg wet	3.37		85.6	40-140			
LCS (B104698-BS1)				Prepared: 09	/11/14 Analy	yzed: 09/12/1	4			
ТРН (С9-С36)	23.3	8.3	mg/Kg wet	33.3		70.0	40-140			
Surrogate: o-Terphenyl	2.86		mg/Kg wet	3.37		84.9	40-140			
LCS Dup (B104698-BSD1)				Prepared: 09	/11/14 Analy	yzed: 09/12/1	4			
ТРН (С9-С36)	22.0	8.3	mg/Kg wet	33.3		66.0	40-140	5.92	30	
Surrogate: o-Terphenyl	2.85		mg/Kg wet	3.37		84.6	40-140			



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B104697 - SW-846 7471										
Blank (B104697-BLK1)				Prepared: 09	0/11/14 Analy	/zed: 09/12/	14			
Mercury	ND	0.025	mg/Kg wet							
LCS (B104697-BS1)				Prepared: 09	0/11/14 Analy	/zed: 09/12/	14			
Mercury	4.85	0.43	mg/Kg wet	5.76		84.2	71.2-128.6			
LCS Dup (B104697-BSD1)				Prepared: 09	0/11/14 Analy	/zed: 09/12/	14			
Mercury	4.98	0.44	mg/Kg wet	5.76		86.5	71.2-128.6	2.59	30	
Batch B104793 - SW-846 3050B										
Blank (B104793-BLK1)				Prepared: 09	0/12/14 Analy	zed: 09/16/	14			
Arsenic	ND	2.5	mg/Kg wet							
Barium	ND	2.5	mg/Kg wet							
Cadmium	ND	0.25	mg/Kg wet							
Chromium	ND	0.50	mg/Kg wet							
Lead	ND	0.75	mg/Kg wet							
Selenium	ND	5.0	mg/Kg wet							
Silver	ND	0.50	mg/Kg wet							
LCS (B104793-BS1)				Prepared: 09	0/12/14 Analy	/zed: 09/16/	14			
Arsenic	120	5.0	mg/Kg wet	122		98.0	77.8-122.1			
Barium	171	5.0	mg/Kg wet	167		102	82-117.4			
Cadmium	87.2	0.50	mg/Kg wet	88.0		99.1	81.9-118.2			
Chromium	102	1.0	mg/Kg wet	102		100	78.7-120.6			
Lead	87.2	1.5	mg/Kg wet	94.5		92.2	82.4-117.8			
Selenium	150	10	mg/Kg wet	157		95.7	77.1-122.3			
Silver	30.5	1.0	mg/Kg wet	34.2		89.3	74.3-125.4			
LCS Dup (B104793-BSD1)				Prepared: 09	0/12/14 Analy	/zed: 09/16/	14			
Arsenic	122	5.0	mg/Kg wet	122		100	77.8-122.1	2.04	30	
Barium	174	5.0	mg/Kg wet	167		104	82-117.4	2.07	30	
Cadmium	89.0	0.50	mg/Kg wet	88.0		101	81.9-118.2	2.11	30	
Chromium	101	1.0	mg/Kg wet	102		98.9	78.7-120.6	1.15	30	
Lead	87.2	1.5	mg/Kg wet	94.5		92.3	82.4-117.8	0.0617	30	
Selenium	155	10	mg/Kg wet	157		98.4	77.1-122.3	2.81	30	
Silver	30.3	1.0	mg/Kg wet	34.2		88.6	74.3-125.4	0.775	30	
MRL Check (B104793-MRL1)				Prepared: 09	0/12/14 Analy	/zed: 09/16/	14			
Lead	0.719	0.74	mg/Kg wet	0.744		96.6	80-120			



QUALITY CONTROL

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total) - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B104780 - SW-846 9045C										
LCS (B104780-BS1)				Prepared &	Analyzed: 09	/12/14				
pH	6.02		pH Units	6.00		100	98.5-102			
LCS (B104780-BS2)				Prepared &	Analyzed: 09	/12/14				
pH	6.00		pH Units	6.00		100	98.5-102			
LCS (B104780-BS3)				Prepared &	Analyzed: 09	/12/14				
pH	5.98		pH Units	6.00		99.7	98.5-102			
LCS (B104780-BS4)				Prepared &	Analyzed: 09	/12/14				
pH	6.00		pH Units	6.00		100	98.5-102			
Batch B104967 - SM18-20 2510B										
Blank (B104967-BLK1)				Prepared &	Analyzed: 09	/16/14				
Specific conductance	ND	2.0	µmhos/cm							
LCS (B104967-BS1)				Prepared &	Analyzed: 09	/16/14				
Specific conductance	150	2.0	µmhos/cm	147		102	86.9-106			



BREAKDOWN REPORT

Lab Sample ID:	S006673-PEM1	Analyzed:	09/16/2014
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	0.43		
Endrin [1]	2.79		
Column Number:	2		
Analyte	% Breakdown		
4,4'-DDT [2]	0.51		
Endrin [2]	1.73		

BREAKDOWN REPORT

Lab Sample ID:	S006673-PEM2	Analyzed:	09/16/2014
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	0.44		
Endrin [1]	2.10		

Column Number:	2
Analyte	% Breakdown
4,4'-DDT [2]	0.62
Endrin [2]	1.84

BREAKDOWN REPORT

Lab Sample ID:	S006673-PEM3	Analyzed: 09/16/2014
Column Number:	1	
Analyte	% Breakdown	
4,4'-DDT [1]	0.65	
Endrin [1]	2.72	



BREAKDOWN REPORT

Lab Sample ID:	S006673-PEM3	Analyzed: 09/16/2014
Column Number:	2	
Analyte	% Breakdown	
4,4'-DDT [2]	0.93	
Endrin [2]	2.66	

BREAKDOWN REPORT

Lab Sample ID:	S006673-PEM4	Analyzed:	09/17/2014
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	0.53		
Endrin [1]	2.10		

Column Number:	2
Analyte	% Breakdown
4,4'-DDT [2]	0.81
Endrin [2]	1.90

BREAKDOWN REPORT

Lab Sample ID:	S006673-PEM5	Analyzed:	09/17/2014
Column Number:	1		
Analyte	% Breakdown		
4,4'-DDT [1]	4.18		
Endrin [1]	2.51		
Column Number:	2		
Analyte	% Breakdown		
4,4'-DDT [2]	4.47		
Endrin [2]	2.70		



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

Disposal 1

Lab Sample ID: 141		410450-01			Date(s) Analy	zed: 09/17/2014	09/1	7/2014
Instrument ID (1): EC		CD6		I	nstrument ID	(2): E	CD6	
GC Column (1):		ID:	ID: (mm)		GC Column (2):		ID:	(mm)
	ANALYTE	COL	RT	RT W FROM	/INDOW TO	CONCENTRATION	%D	
Ì	4,4'-DDE	1	6.67	0.00	0.00	0.0072		
Ī		2	7.14	0.00	0.00	0.0064	11.9	
Ī	4,4'-DDT	1	7.29	0.00	0.00	0.013		
ĺ		2	7.82	0.00	0.00	0.012	10.3	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

Lat	Sample ID:	B104	4750-BS1			Date(s) Analy:	zed:	09/16/2014	09/1	6/2014
Ins	strument ID (1): ECD6A			Instrument ID	(2):	ECI	D6B			
GC Column (1):			ID: (m		nm)	GC Column (2	2):		ID:	(mm)
Γ	ANALYT	Ē	COL	RT	F		CONCE	NTRATION	%D	

ANALYTE	COL	RT		NDOW	CONCENTRATION	%D
	OOL		FROM	ТО	CONCENTION	700
4,4'-DDD	1	7.09	0.00	0.00	0.092	
	2	7.58	0.00	0.00	0.085	8
4,4'-DDE	1	6.67	0.00	0.00	0.089	
	2	7.13	0.00	0.00	0.086	3
4,4'-DDT	1	7.29	0.00	0.00	0.088	
	2	7.82	0.00	0.00	0.082	7
Aldrin	1	6.04	0.00	0.00	0.078	
	2	6.36	0.00	0.00	0.073	6
alpha-BHC	1	5.39	0.00	0.00	0.080	
	2	5.61	0.00	0.00	0.068	17
beta-BHC	1	5.62	0.00	0.00	0.072	
	2	5.89	0.00	0.00	0.058	21
delta-BHC	1	5.73	0.00	0.00	0.077	
	2	6.09	0.00	0.00	0.073	5
Dieldrin	1	6.87	0.00	0.00	0.090	
	2	7.26	0.00	0.00	0.079	13
Endosulfan I	1	6.70	0.00	0.00	0.069	
	2	7.05	0.00	0.00	0.067	3
Endosulfan II	1	7.19	0.00	0.00	0.073	
	2	7.65	0.00	0.00	0.070	4
Endosulfan Sulfate	1	7.83	0.00	0.00	0.068	
	2	8.12	0.00	0.00	0.072	6
Endrin	1	7.03	0.00	0.00	0.089	
	2	7.49	0.00	0.00	0.083	7
Endrin Ketone	1	8.03	0.00	0.00	0.073	
	2	8.47	0.00	0.00	0.089	20
gamma-BHC (Lindane)	1	5.57	0.00	0.00	0.079	
	2	5.84	0.00	0.00	0.067	17
Heptachlor	1	5.86	0.00	0.00	0.077	
	2	6.13	0.00	0.00	0.074	3
Heptachlor Epoxide	1	6.44	0.00	0.00	0.079	





IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS		

Lab Sample ID: B104		04750-BS1	1	C	ate(s) Analy	zed: 09/16/2014	09/16/2014	
Instrument ID (1): EC		CD6A		lı	nstrument ID	(2): EC	ECD6B	
GC Column (1):		ID:	(m	(mm) GC Column (2):		2):	ID:	(mm)
[ANALYTE	COL RT		RT WINDOW		CONCENTRATION	%D	
		2	6.76	FROM 0.00	TO 0.00	0.075	5	
	Hexachlorobenzene	1	5.29	0.00	0.00	0.085		
Ī		2	5.52	0.00	0.00	0.077	10	
Ī	Methoxychlor	1	7.67	0.00	0.00	0.077		
		2	8.32	0.00	0.00	0.086	11	



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

SW-846 8081B

Lab Sample ID:	B104750-BSD1		Date(s) Analyzed:	09/16/2014	09/16/2014
Instrument ID (1):	ECD6A		Instrument ID (2):	ECD6B	
GC Column (1):	ID:	(mm)	GC Column (2):	IC	D: (mm)

ANALYTE	COL	RT	RT WI	NDOW	CONCENTRATION	%D
,	001		FROM	то		
4,4'-DDD	1	7.09	0.00	0.00	0.10	
	2	7.58	0.00	0.00	0.090	10
4,4'-DDE	1	6.67	0.00	0.00	0.096	
	2	7.13	0.00	0.00	0.094	3
4,4'-DDT	1	7.29	0.00	0.00	0.093	
	2	7.82	0.00	0.00	0.090	3
Aldrin	1	6.04	0.00	0.00	0.085	
	2	6.36	0.00	0.00	0.080	7
alpha-BHC	1	5.39	0.00	0.00	0.087	
	2	5.61	0.00	0.00	0.077	13
beta-BHC	1	5.63	0.00	0.00	0.079	
	2	5.89	0.00	0.00	0.064	21
delta-BHC	1	5.73	0.00	0.00	0.085	
	2	6.09	0.00	0.00	0.083	2
Dieldrin	1	6.87	0.00	0.00	0.098	
	2	7.26	0.00	0.00	0.086	13
Endosulfan I	1	6.70	0.00	0.00	0.081	
	2	7.05	0.00	0.00	0.079	3
Endosulfan II	1	7.19	0.00	0.00	0.082	
	2	7.65	0.00	0.00	0.080	3
Endosulfan Sulfate	1	7.83	0.00	0.00	0.070	
	2	8.12	0.00	0.00	0.075	6
Endrin	1	7.03	0.00	0.00	0.095	
	2	7.49	0.00	0.00	0.089	7
Endrin Ketone	1	8.03	0.00	0.00	0.075	
	2	8.47	0.00	0.00	0.085	12
gamma-BHC (Lindane)	1	5.57	0.00	0.00	0.088	
	2	5.84	0.00	0.00	0.073	19
Heptachlor	1	5.86	0.00	0.00	0.084	
	2	6.13	0.00	0.00	0.080	4
Heptachlor Epoxide	1	6.44	0.00	0.00	0.086	





IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

Lab Sample ID: B104750-BSD1		1	Date(s) Analyzed:		zed: 09/16/2014	09/16/2014		
Ins	strument ID (1): EC	D6A		l	nstrument ID	(2): EC	D6B	
G	C Column (1):	ID:	(m	ım) C	GC Column (2):	ID:	(mm)
[ANALYTE	COL	RT		INDOW	CONCENTRATION	%D	
ļ			0.70	FROM	TO	0.081	6	
ļ		2	6.76	0.00	0.00	0.081	6	
	Hexachlorobenzene	1	5.29	0.00	0.00	0.092		
		2	5.52	0.00	0.00	0.085	8	
Ī	Methoxychlor	1	7.67	0.00	0.00	0.080		
Ī		2	8.32	0.00	0.00	0.090	12	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

SW-846 8082A

La	b Sample ID:B1	04791-BS1		D	ate(s) Analy	zed: 09/15/2014	09/1	5/2014
Ins	trument ID (1):	(1): Instrument ID (2):						
GC	Column (1):	ID:	(m	ım) G	iC Column (2	2):	ID:	(mm)
ſ	ANALYTE	COL	RT	RT W	INDOW	CONCENTRATION	%D]
		001		FROM	то		102	
Γ	Aroclor-1016	1	0.00	0.00	0.00	0.19		
ſ		2	0.00	0.00	0.00	0.20	5]
Ī	Aroclor-1260	1	0.00	0.00	0.00	0.19]
Ī		2	0.00	0.00	0.00	0.19	0	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

SW-846 8082A

La	b Sample ID: B	3104791-BSD	1	D	ate(s) Analy	zed: 09/15/2014	09/1	5/2014
Ins	strument ID (1):	Instrument ID (2):						
GC	Column (1):	ID:	(m	ım) G	C Column (ź	2):	ID:	(mm)
[ANALYTE	COL			INDOW	CONCENTRATION	%D	
				FROM	то			
	Aroclor-1016	1	0.00	0.00	0.00	0.20		
		2	0.00	0.00	0.00	0.20	1	
	Aroclor-1260	1	0.00	0.00	0.00	0.20		
Ī		2	0.00	0.00	0.00	0.20	0	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS

SW-846 8151A

Lab	Sample ID:	B105116-BS1		Da	ate(s) Analy	zed: 09/18/2014	09/18	8/2014
Inst	rument ID (1):			In	strument ID	(2):		
GC	Column (1):	ID:	(m	ım) G(C Column (2):	ID:	(mm)
Γ	ANALYTE	COL	RT	RT WI	NDOW TO	CONCENTRATION	%D	
	2,4,5-T	1	15.09	0.00	0.00	8.65		
┢	_,,,	2	16.57	0.00	0.00	8.91	3	
	2,4,5-TP (Silvex)	1	14.49	0.00	0.00	8.82		
		2	15.72	0.00	0.00	8.99	2	
	2,4-D	1	12.74	0.00	0.00	88.4		
		2	13.95	0.00	0.00	89.2	1	
	2,4-DB	1	16.25	0.00	0.00	80.0		
Γ		2	17.11	0.00	0.00	94.5	17	
Γ	Dalapon	1	4.38	0.00	0.00	154		
Γ		2	4.41	0.00	0.00	155	1	
	Dicamba	1	10.77	0.00	0.00	12.2		
		2	11.70	0.00	0.00	11.2	9	
	Dichloroprop	1	12.26	0.00	0.00	119		
		2	13.26	0.00	0.00	115	3	
	Dinoseb	1	17.35	0.00	0.00	13.2		
		2	17.32	0.00	0.00	14.5	9	
	MCPA	1	11.54	0.00	0.00	8790		
		2	12.55	0.00	0.00	8380	5	
	MCPP	1	11.23	0.00	0.00	10100		
		2	12.04	0.00	0.00	8500	17	



IDENTIFICATION SUMMARY FOR SINGLE COMPONENT ANALYTES

LCS Dup

SW-846 8151A

Lal	o Sample ID:	B105116-BSD	1	Da	ate(s) Analy	zed: 09/18/2014	09/1	8/2014
Ins	trument ID (1):			In	strument ID	(2):		
GC	Column (1):	ID:	(m	nm) G0	C Column (2	2):	ID:	(mm)
ſ	ANALYTE	COL	RT	RT WI		CONCENTRATION	%D	
ŀ	2,4,5-T		45.00		TO	7.00		
ŀ	2,4,5-1	1	15.09	0.00	0.00	7.93	0	
+		2	16.58	0.00	0.00	7.96	0	
-	2,4,5-TP (Silvex)	1	14.49	0.00	0.00	7.83		
		2	15.73	0.00	0.00	7.93	1	
	2,4-D	1	12.74	0.00	0.00	78.8		
		2	13.95	0.00	0.00	84.9	7	
	2,4-DB	1	16.25	0.00	0.00	77.5		
Γ		2	17.11	0.00	0.00	81.7	5	
ſ	Dalapon	1	4.38	0.00	0.00	135		
F		2	4.41	0.00	0.00	136	1	
f	Dicamba	1	10.77	0.00	0.00	10.1		
F		2	11.70	0.00	0.00	9.21	9	
F	Dichloroprop	1	12.27	0.00	0.00	104		
F		2	13.26	0.00	0.00	100	4	
f	Dinoseb	1	17.35	0.00	0.00	12.5		
f		2	17.32	0.00	0.00	13.4	7	
F	MCPA	1	11.54	0.00	0.00	7700		
F		2	12.55	0.00	0.00	7430	4	
F	MCPP	1	11.23	0.00	0.00	8340		
F		2	12.04	0.00	0.00	7290	13	



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QC result is outside of established limits.

Wide recovery limits established for difficult compound.

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 FLAG/QUALIFIER SUMMARY

- Wide RPD limits established for difficult compound. ‡ # Data exceeded client recommended or regulatory level Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded. No results have been blank subtracted unless specified in the case narrative section. H-03 Sample received after recommended holding time was exceeded. L-02 Laboratory fortified blank/laboratory control sample recovery and duplicate recoveries outside of control limits. Data validation is not affected since all results are "not detected" for associated samples in this batch and bias is on the high side. L-14 Compound classified by MA CAM as difficult with acceptable recoveries of 40-160%. Recovery does not meet 70-130% criteria but does meet difficult compound criteria. 0-32 A five times dilution was performed as part of the standard analytical procedure. R-05 Laboratory fortified blank duplicate RPD is outside of control limits. Reduced precision is anticipated for any reported value for this compound. RL-07 Elevated reporting limit based on lowest point in calibration. MA CAM reporting limit not met. V-04 Initial calibration did not meet method specifications. Compound was calibrated using a response factor where %RSD is outside of method specified criteria V-05 Continuing calibration did not meet method specifications and was biased on the low side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the low side. V-06 Continuing calibration did not meet method specifications and was biased on the high side for this compound. Increased uncertainty is associated with the reported value which is likely to be biased on the high side. V-16 Response factor is less than method specified minimum acceptable value. Reduced precision and accuracy may be associated with reported result.
- V-20 Continuing calibration did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
SW-846 6010C in Soil	
Arsenic	CT,NH,NY,ME,NC,VA,NJ
Barium	CT,NH,NY,ME,NC,VA,NJ
Cadmium	CT,NH,NY,ME,NC,VA,NJ
Chromium	CT,NH,NY,ME,NC,VA,NJ
Lead	CT,NH,NY,AIHA,ME,NC,VA,NJ
Selenium	CT,NH,NY,ME,NC,VA,NJ
Silver	CT,NH,NY,ME,NC,VA,NJ
SW-846 7471B in Soil	
Mercury	CT,NH,NY,NC,ME,VA,NJ
SW-846 8081B in Soil	
Aldrin	CT,NC,NH,NY,ME,VA,NJ
Aldrin [2C]	CT,NC,NH,NY,ME,VA,NJ
alpha-BHC	CT,NC,NH,NY,ME,VA,NJ
alpha-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ
beta-BHC	CT,NC,NH,NY,ME,VA,NJ
beta-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ
delta-BHC	CT,NC,NH,NY,ME,VA,NJ
delta-BHC [2C]	CT,NC,NH,NY,ME,VA,NJ
gamma-BHC (Lindane)	CT,NC,NH,NY,ME,VA,NJ
gamma-BHC (Lindane) [2C]	CT,NC,NH,NY,ME,VA,NJ
Chlordane	CT,NC,NH,NY,ME,VA,NJ
Chlordane [2C]	CT,NC,NH,NY,ME,VA,NJ
4,4'-DDD	CT,NC,NH,NY,ME,VA,NJ
4,4'-DDD [2C]	CT,NC,NH,NY,ME,VA,NJ
4,4'-DDE	CT,NC,NH,NY,ME,VA,NJ
4,4'-DDE [2C]	CT,NC,NH,NY,ME,VA,NJ
4,4'-DDT	CT,NC,NH,NY,ME,VA,NJ
4,4'-DDT [2C]	CT,NC,NH,NY,ME,VA,NJ
Dieldrin	CT,NC,NH,NY,ME,VA,NJ
Dieldrin [2C]	CT,NC,NH,NY,ME,VA,NJ
Endosulfan I	CT,NC,NH,NY,ME,VA,NJ
Endosulfan I [2C]	CT,NC,NH,NY,ME,VA,NJ
Endosulfan II	CT,NC,NH,NY,ME,VA,NJ
Endosulfan II [2C]	CT,NC,NH,NY,ME,VA,NJ
Endosulfan Sulfate	CT,NC,NH,NY,ME,VA,NJ
Endosulfan Sulfate [2C]	CT,NC,NH,NY,ME,VA,NJ
Endrin	CT,NC,NH,NY,ME,VA,NJ
Endrin [2C]	CT,NC,NH,NY,ME,VA,NJ
Endrin Ketone	NC
Endrin Ketone [2C]	NC
Heptachlor	CT,NC,NH,NY,ME,VA,NJ
Heptachlor [2C]	CT,NC,NH,NY,ME,VA,NJ
Heptachlor Epoxide	CT,NC,NH,NY,ME,VA,NJ
Heptachlor Epoxide [2C]	CT,NC,NH,NY,ME,VA,NJ
Hexachlorobenzene	NC
Hexachlorobenzene [2C]	NC



39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332 CERTIFICATIONS

C (C 1	4 1				D (
Certified	Analyses	included	ın	this	Keport

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Medwoysher DieCDX/DNI/MAX/MAMedwoysher DieCDX/DNI/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MAAnder-DieN/MEX/MAX/MA <t< th=""><th>Analyte</th><th>Certifications</th><th></th></t<>	Analyte	Certifications	
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2,4,5-T [2C] NYME,NC,NH,VA,CT,NJ Dalapon NYME,NC,NH,VA,CT,NJ Dalapon [2C] NYME,NC,NH,VA,CT,NJ Diamba [2C] NYME,NC,NH,VA,CT,NJ Dianbo [2C] NYME,NC,NH,VA,CT,NJ Diahoroprop [2C] NYME,NC,NH,VA,CT,NJ Dianob [2C] NYME,NC,NH,VA,CT,NJ Dianob [2C] NYME,NC,NH,VA,CT,NJ Dianob [2C] NYME,NC,NH,VA,CT,NJ MCPA NYME,NC,NH,VA,CT,NJ MCPA (2C] NYME,NC,NH,VA,CT,NJ MCPA (2C) <td< td=""><td></td><td></td><td></td></td<>			
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Dicamba [2C]NY,ME,NC,NH,VA,CT,NJDichloropropNY,ME,NC,NH,VA,CT,NJDichloroprop [2C]NY,ME,NC,NH,VA,CT,NJDinosebNY,ME,NC,NH,VA,CT,NJDinoseb [2C]NY,ME,NC,NH,VA,CT,NJMCPANY,ME,NC,NH,VA,CT,NJMCPA [2C]NY,ME,NC,NH,VA,CT,NJMCPPNY,ME,NC,NH,VA,CT,NJMCPP [2C]NY,ME,NC,NH,VA,CT,NJMCPP [2C]NY,ME,NC,NH,VA,CT,NJMCPN [2C]			
DichloropropNY,ME,NC,NH,VA,CT,NJDichloroprop [2C]NY,ME,NC,NH,VA,CT,NJDinosebNY,ME,NC,NH,VA,CT,NJDinoseb [2C]NY,ME,NC,NH,VA,CT,NJMCPANY,ME,NC,NH,VA,CT,NJMCPP [2C]NY,ME,NC,NH,VA,CT,NJMCPP [2C]NY,ME,NC,NH,VA,CT,NJMCPP [2C]NY,ME,NC,NH,VA,CT,NJ <i>K</i> +846 8260C in SoilCT,NH,NY,ME			
Dichloroprop [2C]NY,ME,NC,NH,VA,CT,NJDinosebNY,ME,NC,NH,VA,CT,NJDinoseb [2C]NY,ME,NC,NH,VA,CT,NJMCPANY,ME,NC,NH,VA,CT,NJMCPA [2C]NY,ME,NC,NH,VA,CT,NJMCPPNY,ME,NC,NH,VA,CT,NJMCPP [2C]NY,ME,NC,NH,VA,CT,NJ <i>K</i> -846 8260C in SoilCT,NH,NY,ME			
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Dinoseb [2C] NY,ME,NC,NH,VA,CT,NJ MCPA NY,ME,NC,NH,VA,CT,NJ MCPA [2C] NY,ME,NC,NH,VA,CT,NJ MCPP NY,ME,NC,NH,VA,CT,NJ MCPP [2C] NY,ME,NC,NH,VA,CT,NJ <i>W</i> -846 8260C in Soil CT,NH,NY,ME			
MCPA NY,ME,NC,NH,VA,CT,NJ MCPA [2C] NY,ME,NC,NH,VA,CT,NJ MCPP NY,ME,NC,NH,VA,CT,NJ MCPP [2C] NY,ME,NC,NH,VA,CT,NJ SW-846 8260C in Soil NY,ME,NC,NH,VA,CT,NJ			
MCPA [2C] NY,ME,NC,NH,VA,CT,NJ MCPP NY,ME,NC,NH,VA,CT,NJ MCPP [2C] NY,ME,NC,NH,VA,CT,NJ SW-846 8260C in Soil CT,NH,NY,ME			
MCPP NY,ME,NC,NH,VA,CT,NJ MCPP [2C] NY,ME,NC,NH,VA,CT,NJ SW-846 8260C in Soil CT,NH,NY,ME Acetone CT,NH,NY,ME			
MCPP [2C] NY,ME,NC,NH,VA,CT,NJ <i>SW-846 8260C in Soil</i> Acetone CT,NH,NY,ME			
SW-846 8260C in Soil Acetone CT,NH,NY,ME			
Acetone CT,NH,NY,ME		NY,ME,NC,NH,VA,CI,NJ	
	SW-846 8260C in Soil		
	Acetone	CT,NH,NY,ME	
Benzene C1,NH,NY,ME	Benzene	CT,NH,NY,ME	
Bromobenzene NH,NY,ME	Bromobenzene	NH,NY,ME	



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications	
V-846 8260C in Soil		
Bromochloromethane	NH,NY,ME	
Bromodichloromethane	CT,NH,NY,ME	
Bromoform	CT,NH,NY,ME	
Bromomethane	CT,NH,NY,ME	
2-Butanone (MEK)	CT,NH,NY,ME	
n-Butylbenzene	CT,NH,NY,ME	
sec-Butylbenzene	CT,NH,NY,ME	
tert-Butylbenzene	CT,NH,NY,ME	
Carbon Disulfide	CT,NH,NY,ME	
Carbon Tetrachloride	CT,NH,NY,ME	
Chlorobenzene	CT,NH,NY,ME	
Chlorodibromomethane	CT,NH,NY,ME	
Chloroethane	CT,NH,NY,ME	
Chloroform	CT,NH,NY,ME	
Chloromethane	CT,NH,NY,ME	
2-Chlorotoluene	CT,NH,NY,ME	
4-Chlorotoluene	CT,NH,NY,ME	
Dibromomethane	NH,NY,ME	
1,2-Dichlorobenzene	CT,NH,NY,ME	
1,3-Dichlorobenzene	CT,NH,NY,ME	
1,4-Dichlorobenzene	CT,NH,NY,ME	
Dichlorodifluoromethane (Freon 12)	NY,ME	
1,1-Dichloroethane	CT,NH,NY,ME	
1,2-Dichloroethane	CT,NH,NY,ME	
1,1-Dichloroethylene	CT,NH,NY,ME	
cis-1,2-Dichloroethylene	CT,NH,NY,ME	
trans-1,2-Dichloroethylene	CT,NH,NY,ME	
1,2-Dichloropropane	CT,NH,NY,ME	
1,3-Dichloropropane	NH,NY,ME	
2,2-Dichloropropane	NH,NY,ME	
1,1-Dichloropropene	NH,NY,ME	
cis-1,3-Dichloropropene	CT,NH,NY,ME	
trans-1,3-Dichloropropene	CT,NH,NY,ME	
Ethylbenzene	CT,NH,NY,ME	
Hexachlorobutadiene	NH,NY,ME	
2-Hexanone (MBK)	CT,NH,NY,ME	
Isopropylbenzene (Cumene)	CT,NH,NY,ME	
p-Isopropyltoluene (p-Cymene)	NH,NY	
Methyl tert-Butyl Ether (MTBE)	NY	
Methylene Chloride	CT,NH,NY,ME	
4-Methyl-2-pentanone (MIBK)	CT,NH,NY	
Naphthalene	NH,NY,ME	
n-Propylbenzene	NH,NY	
Styrene	CT,NH,NY,ME	
1,1,1,2-Tetrachloroethane	CT,NH,NY,ME	
1,1,2,2-Tetrachloroethane	CT,NH,NY,ME	
Tetrachloroethylene	CT,NH,NY,ME	



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications	
SW-846 8260C in Soil		
Toluene	CT,NH,NY,ME	
1,2,3-Trichlorobenzene	ME	
1,2,4-Trichlorobenzene	NH,NY,ME	
1,1,1-Trichloroethane	CT,NH,NY,ME	
1,1,2-Trichloroethane	CT,NH,NY,ME	
Trichloroethylene	CT,NH,NY,ME	
Trichlorofluoromethane (Freon 11)	CT,NH,NY,ME	
1,2,3-Trichloropropane	NH,NY,ME	
1,2,4-Trimethylbenzene	CT,NH,NY,ME	
1,3,5-Trimethylbenzene	CT,NH,NY,ME	
Vinyl Chloride	CT,NH,NY,ME	
m+p Xylene	CT,NH,NY,ME	
o-Xylene	CT,NH,NY,ME	
W-846 8270D in Soil		
Acenaphthene	CT,NY,NH	
Acenaphthylene	CT,NY,NH	
Acetophenone	NY,NH	
Aniline	NY,NH	
Anthracene	CT,NY,NH	
Benzo(a)anthracene	CT,NY,NH	
Benzo(a)pyrene	CT,NY,NH	
Benzo(b)fluoranthene	CT,NY,NH	
Benzo(g,h,i)perylene	CT,NY,NH	
Benzo(k)fluoranthene	CT,NY,NH	
Bis(2-chloroethoxy)methane	CT,NY,NH	
Bis(2-chloroethyl)ether	CT,NY,NH	
Bis(2-chloroisopropyl)ether	CT,NY,NH	
Bis(2-Ethylhexyl)phthalate	CT,NY,NH	
4-Bromophenylphenylether	CT,NY,NH	
Butylbenzylphthalate	CT,NY,NH	
4-Chloroaniline	CT,NY,NH	
2-Chloronaphthalene	CT,NY,NH	
2-Chlorophenol	CT,NY,NH	
Chrysene	CT,NY,NH	
Dibenz(a,h)anthracene	CT,NY,NH	
Dibenzofuran	CT,NY,NH	
Di-n-butylphthalate	CT,NY,NH	
1,2-Dichlorobenzene	NY,NH	
1,3-Dichlorobenzene	NY,NH	
1,4-Dichlorobenzene	NY,NH	
3,3-Dichlorobenzidine	CT,NY,NH	
2,4-Dichlorophenol	CT,NY,NH	
Diethylphthalate	CT,NY,NH	
2,4-Dimethylphenol	CT,NY,NH	
Dimethylphthalate	CT,NY,NH	
2,4-Dinitrophenol	CT,NY,NH	



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
SW-846 8270D in Soil	
2,4-Dinitrotoluene	CT,NY,NH
2,6-Dinitrotoluene	CT,NY,NH
Di-n-octylphthalate	CT,NY,NH
1,2-Diphenylhydrazine (as Azobenzene)	NY,NH
Fluoranthene	CT,NY,NH
Fluorene	NY,NH
Hexachlorobenzene	CT,NY,NH
Hexachlorobutadiene	CT,NY,NH
Hexachloroethane	CT,NY,NH
Indeno(1,2,3-cd)pyrene	CT,NY,NH
Isophorone	CT,NY,NH
2-Methylnaphthalene	CT,NY,NH
2-Methylphenol	CT,NY,NH
3/4-Methylphenol	CT,NY,NH
Naphthalene	CT,NY,NH
Nitrobenzene	CT,NY,NH
2-Nitrophenol	CT,NY,NH
4-Nitrophenol	CT,NY,NH
Pentachlorophenol	CT,NY,NH
Phenanthrene	CT,NY,NH
Phenol	CT,NY,NH
Pyrene	CT,NY,NH
1,2,4-Trichlorobenzene	CT,NY,NH
2,4,5-Trichlorophenol	CT,NY,NH
2,4,6-Trichlorophenol	CT,NY,NH

The CON-TEST Environmental Laboratory operates under the following certifications and accreditations :

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC	100033	02/1/2016
MA	Massachusetts DEP	M-MA100	06/30/2015
СТ	Connecticut Department of Publilc Health	PH-0567	09/30/2015
NY	New York State Department of Health	10899 NELAP	04/1/2015
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2015
RI	Rhode Island Department of Health	LAO00112	12/30/2014
NC	North Carolina Div. of Water Quality	652	12/31/2014
NJ	New Jersey DEP	MA007 NELAP	06/30/2015
FL	Florida Department of Health	E871027 NELAP	06/30/2015
VT	Vermont Department of Health Lead Laboratory	LL015036	07/30/2015
WA	State of Washington Department of Ecology	C2065	02/23/2015
ME	State of Maine	2011028	06/9/2015
VA	Commonwealth of Virginia	460217	12/14/2014
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2015

V				Table of Cont				
39 Spruce St. East Longmeadow, MA. 01028 P: 413-525-2332 F: 413-525-6405 www.contestlabs.com	Sample Receip	Page ot Checklist	1 of 2					
CLIENT NAME: TIGhe & J	Sanci Rec	EIVED BY: R	F DATE:	9/10/14				
 Was the chain(s) of custody Does the chain agree with th If not, explain: 		(es) (@	No No Co No	C Included				
3) Are all the samples in good of If not, explain:	condition?	Yes	Νο					
4) How were the samples receiv	ved:							
On Ice 🗹 Direct from S	Sampling 🗌 🛛 Amb	ient 🗌 In Coo	ler(s)					
Were the samples received in T	emperature Compliance of	f (2-6°C)? Yes	No N/A					
Temperature °C by Temp blank	Tem	perature °C by Temp	gun <u>4.5</u>					
5) Are there Dissolved samples	for the lab to filter?	Yes	No					
Who was notified	Date	Time	\bigcirc					
6) Are there any RUSH or SHOP	RT HOLDING TIME sample	s? Yes	(No)					
Who was notified	Date	Time	\bigcirc					
 7) Location where samples are stored: 8) Do all samples have the proper Acid pH: Yes No (N/A) 9) Do all samples have the proper Base pH: Yes No (N/A) 10) Was the PC notified of any discrepancies with the CoC vs the samples: Yes No (N/A) 								
9) Do all samples have the prop	per Base pH: Yes No			Â				
9) Do all samples have the prop10) Was the PC notified of any c	per Base pH: Yes No	N/A N/A C vs the samples:	Yes No (N	À				
9) Do all samples have the prop 10) Was the PC notified of any c	per Base pH: Yes No discrepancies with the Co(NA NA C vs the samples: red at Con-Te	Yes No (N PSt	# of containers				
9) Do all samples have the prop 10) Was the PC notified of any o C	per Base pH: Yes No discrepancies with the Co Containers receiv	NA NA C vs the samples: red at Con-Te 8 oz amber/c	Yes No (N est lear jar	À				
9) Do all samples have the prop 10) Was the PC notified of any of C 1 Liter Amber 500 mL Amber	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A N/A C vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c	Yes No (N PSt lear jar lear jar	À				
9) Do all samples have the prop 10) Was the PC notified of any of C 1 Liter Amber 500 mL Amber 250 mL Amber (802 amber)	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c	Yes No (N 2St lear jar lear jar lear jar	À				
9) Do all samples have the prop 10) Was the PC notified of any of C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A C vs the samples: ed at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag /	Yes No N est lear jar lear jar lear jar ziploc	À				
9) Do all samples have the prop 10) Was the PC notified of any of C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K	Yes No N est lear jar lear jar lear jar ziploc it	À				
9) Do all samples have the prop 10) Was the PC notified of any of C 1 Liter Amber 500 mL Amber 250 mL Amber (8oz amber) 1 Liter Plastic 500 mL Plastic 250 mL plastic	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A N/A C vs the samples: ed at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest C	Yes No N est lear jar lear jar lear jar Ziploc it Container	À				
9) Do all samples have the prop 10) Was the PC notified of any of 10) Was the PC not	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A N/A C vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest C Perchlorat	Yes No N est lear jar lear jar lear jar Ziploc it Container e Kit	À				
9) Do all samples have the prop 10) Was the PC notified of any of 10) Was the PC not	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A N/A C vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest C Perchlorat Flashpoint	Yes No N PSt lear jar lear jar lear jar Ziploc it Container e Kit bottle	À				
9) Do all samples have the prop 10) Was the PC notified of any of 10) Was the PC not	per Base pH: Yes No discrepancies with the Co Containers receiv	N/A N/A C vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest C Perchlorat Flashpoint I Other glas	Yes No N est lear jar lear jar lear jar Ziploc it Container e Kit bottle s jar	À				
9) Do all samples have the prop 10) Was the PC notified of any of 10) Was the PC not	er Base pH: Yes No discrepancies with the Coo containers receiv # of containers	N/A N/A C vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest C Perchlorate Flashpoint I Other glas Other	Yes No N est lear jar lear jar lear jar Ziploc it Container e Kit bottle s jar	# of containers				
9) Do all samples have the prop 10) Was the PC notified of any of 10) Was the PC notified of any of 11 Liter Amber 250 mL Amber 250 mL Amber (8oz amber) 11 Liter Plastic 250 mL Plastic 250 mL plastic 250 mL plastic 250 mL plastic 250 mL plastic 250 mL vial - type listed below Colisure / bacteria bottle Dissolved Oxygen bottle Encore Laboratory Comments: Each CLEPTH.	er Base pH: Yes No discrepancies with the Coo containers receiv # of containers	NA NA vs the samples: red at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest C Perchlorate Flashpoint I Other glas Other	Yes No N est lear jar lear jar lear jar Ziploc it Container e Kit bottle s jar	# of containers				
9) Do all samples have the prop 10) Was the PC notified of any of 10) Was the PC not	er Base pH: Yes No discrepancies with the Coo containers receiv # of containers	NA vs the samples: ed at Con-Te 8 oz amber/c 4 oz amber/c 2 oz amber/c Plastic Bag / SOC K Non-ConTest O Perchlorat Flashpoint I Other glas Other	Yes No N est lear jar lear jar lear jar Ziploc it Container e Kit bottle s jar	# of containers 5 with a				

Page 2 of 2 <u>Login Sample Receipt Checklist</u> (Rejection Criteria Listing - Using Sample Acceptance Policy) Any False statement will be brought to the attention of Client

Question	Any raise statement will be brought to the attention of Chent Answer (True/False) Comment				
		T/F/NA		A CARDENCES TO SWEET	
1) The cooler's	custody seal, if present, is intact.	T			
	samples do not appear to have sed or tampered with.	T			
3) Samples wer	e received on ice.	+			
4) Cooler Temp	erature is acceptable.	T			
5) Cooler Temp	erature is recorded.	T			
6) COC is filled	out in ink and legible.	T			
7) COC is filled	out with all pertinent information.		x-101-		
8) Field Sample	r's name present on COC.	<u> </u>			
	discrepancies between the he container and the COC.	T			
10) Samples are	e received within Holding Time.	T			
11) Sample con	tainers have legible labels.	T			
12) Containers	are not broken or leaking.	7			
13) Air Cassette	es are not broken/open.	MA			
14) Sample coll	ection date/times are provided.	T			
15) Appropriate	sample containers are used.	T			
16) Proper colle	ction media used.	7			
17) No headspa	ce sample bottles are completely filled.	T			
	ficient volume for all requsted ding any requested MS/MSDs.	Т			
19) Trip blanks	provided if applicable.	MA			
	e vials do not have head space or (1/4") in diameter.	Т			
21) Samples do	not require splitting or compositing.	T			
Doc #277 Rev.	Who notified of Fals 4 August 2013 Log-In Technician I	nitials:	Date/Time: Date/Time:		
		RLE	F 9/10/14	1435	