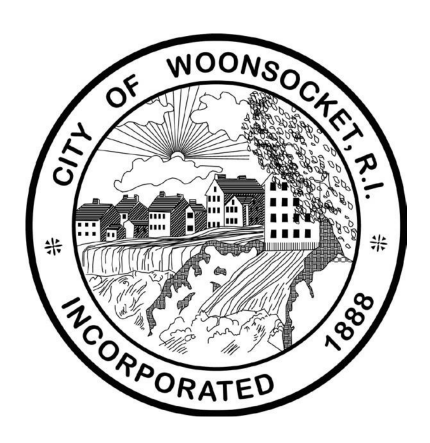
# City of Woonsocket



# Lead Hazard Reduction 93 Andrews St.

BID No. 6194

**Contract Specifications** 

Prepared By:
City of Woonsocket
Department of Planning & Development

January 2024



# CITY OF WOONSOCKET, RHODE ISLAND

#### **INVITATION TO BID FOR:**

"Lead Hazard Reduction – 93 Andrews St." BID No. 6194

# For Planning & Development

City of Woonsocket is accepting bid proposals for the above-referenced project.

<u>Bid Opening:</u> Bids must be received by Woonsocket City Hall, Office of Purchasing, 169 Main Street, Woonsocket, RI 02895 prior to the bid opening date and time. On time bids will be publicly opened and read aloud in **the Harris Hall on the 3<sup>rd</sup> floor**, located in Woonsocket City Hall, promptly starting at **2:00 p.m. on Tuesday, January 23, 2024.** Bids received after this deadline will not be accepted and will be returned unopened to the sender.

<u>Bid Submissions:</u> All bids must be submitted in duplicate, placed in a sealed envelope and identified with The following information: "Lead Hazard Reduction – 93 Andrews St., Bid No. 6194." Bids must be prepared using the provided bid forms. All forms must be typed or printed and then signed and dated in ink.

<u>Project Components:</u> the work shall include, but not be limited to: Lead hazard reduction of any damaged areas which has been designated by the Lead Inspector in the U.S. Department of Housing and Urban Development (HUD) regulated Comprehensive Environmental Lead Inspection (CELI).

<u>Project Timeline:</u> The project must commence within ten (10) business days of the award notification date.

<u>Pre-Bidding Event:</u> A <u>Mandatory site</u> visit walk through will be held at **93 Andrews St.**, Woonsocket, RI 02895 on Wednesday, January 17, 2024 at 10:00 a.m.

**Nonresident Contractors:** In accordance with Rhode Island General Law 44-1-6, nonresident contractors are subject to a 3% withholding of the contract price to secure payment of any sales tax, use tax, and/or income tax withheld that may be due the State of Rhode Island. WBE, MBE and Section 3 contractors are encouraged to bid.

<u>Bid:</u> In conformance with the terms and conditions of these specifications including the Invitation to Bid and other documentary forms therewith, the Bidder hereby proposes, offers and agrees if this bid be accepted within ninety (90) calendar days from the date of bid opening to do all things

necessary to fully perform and satisfy all terms, conditions and requirements of the subject specifications.

<u>Withdrawal of Bids:</u> No bidder may withdraw their bid within ninety (90) days after the actual time and date of the bid opening thereof.

**Rejection of Bids:** The City reserves the right to cancel this ITB, award on the basis of cost alone, accept or reject any or all bids, in whole or in part. The City further reserves the right to waive as an informality any irregularities contained in any bid not affecting substantial rights that may be in the City's best interest. Proposals found to be technically or substantially nonresponsive at any point in the review process will be rejected and not considered further. Any such decision will be considered final.

<u>Bid Award:</u> Upon selection of a winning contractor, the City of Woonsocket will send a bid award notice to the awardee. The bid award notice will identify a point of contact from the City who will assist the awardee in completing any pre-work requirements. Upon satisfactory meeting all of the obligations of the pre-wok requirements, the City of Woonsocket will issue a "Notice to Proceed" for work to commence.

Individuals requesting interpreter services for the hearing impaired should call the Finance Director at 401-762-6400 seventy-two (72) hours in advance of the bid opening deadline.

Thank you for your consideration of this invitation to bid and your participation in this bid process.

| Published:         | January 4, 2024 |  |
|--------------------|-----------------|--|
| <u>x</u>           |                 |  |
| <b>Christine C</b> | hamberland      |  |
| Finance Di         | rector          |  |

# TABLE OF CONTENTS

| Titl | e  | Page |
|------|--|------|
| 1.   | Definitions  | 1    |
| 2.   | Information to Bidders                             | 2-3  |
| 3.   | Certification of Good Standing                     | 4    |
| 4.   | Character of Work and Personnel                    | 5    |
| 5.   | Site Investigation                                 | 5    |
| 6.   | Execution, Correlation and Intent of Documents     | 5    |
| 7.   | Specifications                                     | 5    |
| 8.   | Use of Premises                                    | 5    |
| 9.   | Subcontractors                                     | 5    |
| 10.  | Obligations and Liability of Contractor            | 6    |
| 11.  | Direction  | 6    |
| 12.  | Control By The Lead Hazard Construction Specialist | 6    |
| 13.  | Commencement Prosecution and Completion            | 6    |
| 14.  | Employment of Residents                            | 7    |
| 15.  | Notice to the City of Labor Disputes               | 7    |
| 16.  | Separate Contracts                                 | 7    |
| 17.  | The City's Right to do Work                        | 7    |
| 18.  | Interference With Others                           | 7    |
| 19.  | Assignment   | 7    |
| 20.  | Public Safety                                      | 8    |
| 21.  | Accident Prevention                                | 8    |

| 22. | Protection of Existing Structure, Property, Utilities,<br>Work and Vegetation | 8     |
|-----|---|-------|
| 23. | Superintendence by Contractor   | 9     |
| 24. | Inspection  | 9     |
| 25. | Suspension of Work  | 9     |
| 26. | Right of Cancellation   | 10    |
| 27. | City's Right to Terminate Contract  | 10    |
| 28. | Extension of Time   | 10    |
| 29. | Correction of Work Final Payment  | 11    |
| 30. | Invoices  | 11    |
| 31. | Payments  | 11    |
| 32. | Payment Withheld  | 11    |
| 33. | Not All Conditions Relevant to this Bid                                       | 11    |
| 34. | Lead General Requirements   | 12-14 |
| 35. | Proposal Items – Interior   | 15-18 |
| 36. | Proposal Items – Exterior   | 19    |
| 37. | Scope of Work Acceptance  | 20    |
| 38. | Proposal  | 21-22 |
|     |   |       |

#### **DEFINITIONS**

- a. **CELI** Comprehensive Environmental Lead Inspection
- **b. City:** Whenever in this contract the word "City" is used, it shall be understood to refer to the City of Woonsocket, in the State of Rhode Island.
- c. Contractor: Whenever in this contract the word "Contractor" is used, it shall be understood to refer to the Lead Hazard Contractor who is the party or parties of the second part of this contract, or the representative of said party or parties. The Contractor must be licensed to conduct lead hazard reduction work in regulated facilities
- **d.** Construction Specialist: Whenever in this contract the word "Construction Specialist" is used, it shall refer to the Lead Hazard Construction Specialist for the City of Woonsocket.
- e. **Director:** Whenever in this contract the word "Director" is used, it shall be understood to refer to the Director of Planning & Development for the City of Woonsocket, acting either directly or indirectly through any authorized designee, assistant, consultant or inspector having either general or immediate charge of the work, limited only by the limited duties entrusted to him.
- **f. Lead Hazard Program Manager**: Whenever in this contract the word "Lead Hazard Program Manager is used, it shall be understood to refer to as the person responsible for the day-to-day operations of the City's Lead Hazard Reduction Program in accordance with all City, State and Federal regulations.
- g. Lead Inspector: Whenever in this contract the word "Lead Inspector" is used, it shall be understood to refer to Certified Environmental Lead Inspectors who per RIDOH, can conduct Comprehensive Environmental Lead Inspections, Clearance Inspections, and Annual Re-inspections and can issue Certifications of Lead-Free or Lead-Safe Status after these inspections. They can conduct Clearance Inspections and issue Certifications of Acceptable Clearance Status to Lead Hazard Control Firms for compliance with the Renovation, Repair, and Painting Rule. They can also conduct Limited Environmental Lead Inspections to look for lead in paint, drinking water, interior dust, or exterior soil.
- h. RIDOH: Rhode Island Department of Health
- i. Specifications: Whenever in this contract the word "Specifications" is used it shall be understood to refer to the body of directions and all written or printed agreements and instructions pertaining to the method and manner of performing the work and/or to the quantities and qualities of the materials and work to be furnished under the Contract. The Invitation to Bidders, Proposals, General Conditions, Special Conditions, if any, and Technical Specifications are all a part of the "Specifications".
- j. WLHP: Woonsocket Lead Hazard Program

**Nomenclature:** Whenever in the specifications or upon the plans the words directed, required, ordered, designated, prescribed, or words of similar meanings are used, it shall be understood that the words "by the Lead Construction Specialist" immediately following the word is intended. Similarly, the words approval, acceptable, satisfactory, or words of similar meaning shall mean approval by, acceptable to, or satisfactory to the Lead Hazard Program Manager, unless otherwise stated.

# **INFORMATION TO BIDDERS**

# **CITY OF WOONSOCKET**

# **FINANCE DEPARTMENT**

# (401) 762-6400

# 1. RECEIPT AND OPENING OF PROPOSALS

Sealed bids/proposals will be accepted, and time stamped upon receipt in the Finance Department, City of Woonsocket, 169 Main Street, Woonsocket, Rhode Island, 02895, until the time indicated on the attached Advertisement for Bids, for the commodities, equipment or services listed in the specifications. Bid/Proposals will be publicly read at the time specified in the advertisement.

# Timeline - the following timeline is subject to revision:

| RFP Issued                  | 01/04/24 |
|-----------------------------|----------|
| Walk Through                | 01/17/24 |
| Proposal submittal deadline | 01/23/24 |
| Public Opening              | 01/23/24 |
| Selection of firm           | 02/02/24 |

#### 2. FORM OF BID

All contractors must use the bid sheet to submit their bids to the WLHP. A separate sheet with itemized expenses can be attached to the bid sheet but only for the purpose of explaining costs that have been listed on the bid sheet. Any item that is not in the bid sheet even if included on a separate sheet will not be considered by WLHP.

#### 3. SUBMISSION OF BIDS

Envelopes containing bids must be sealed and addressed to the Finance Department, Office of Purchasing, City of Woonsocket, 169 Main St, Woonsocket, Rhode Island, 02895, and must be marked with the name and address of the bidder. Proposals received prior to the time of opening will be securely kept and unopened. No responsibility will be attached to an officer or person for the premature opening of a proposal not properly addressed and identified.

# 4. RHODE ISLAND SALES TAX

The City is exempt from the payment of the Rhode Island Sales Tax under the 1956 General Laws of the State of Rhode Island, 44-18-30, Paragraph 1, as amended.

#### 5. FEDERAL EXCISE TAXES

The City is exempt from the payment of any excise tax or federal transportation taxes. The price of the bid must be exclusive of taxes and will be so constructed.

#### 6. ADDENDA AND INTERPRETATIONS

No interpretation of the meaning of the specifications or other documents will be made to any bidder orally. Every request for such interpretation must be made in writing and addressed to the purchasing agent, City of Woonsocket, 169 Main Street, Woonsocket, Rhode Island 02895.

To be given consideration, all inquiries must be received by the date and time as noted in the solicitation. If no date is provided in the solicitation, the City will gather any inquiries received and will collectively respond to and publish those responses no later than seven (7) calendar days prior to the date of the bid opening.

Any and all such inquiries, corrections, interpretations, and any supplemental instructions will be in the form of written addenda. All addenda will be posted, at a minimum, on the City's website, in the "Bid Opportunities" section, beneath the specific corresponding solicitation. All addenda become part of the specification document from their effective dates.

It is the bidder's responsibility to check for and download any and all posted addenda up to the bid opening date and time.

Each bidder must ascertain, prior to submitting their Proposal that they have received all addenda issued and must acknowledge the receipt in their submitted Proposal.

No addendum will be posted later than two (2) calendar days prior to bid opening date except for an addendum, if necessary, postponing the opening date or the withdrawal of the solicitation.

Any written or oral instructions concerning a solicitation, unless supported by an addendum, regardless of the source of that information, is non-binding, should not be relied upon and is not considered part of the specification documents.

In the event there is a discrepancy between verbal communication and written communication, the written communication will govern.

#### 7. DELIVERY

All purchases related to this bid are to be delivered within the City of Woonsocket. Delivery is to be supplied with a Purchase Order. No extra charges for delivery, handling or other services will be honored. Only inside delivery and set-up, where required, will be accepted. TAILGATE DELIVERIES WILL BE REFUSED. The vendor must notify the City of Woonsocket 24 hours prior to delivery. All claims for damage in transit shall be the responsibility of the successful bidder. The City will not make payment on damaged goods, they must be replaced, or adjustments made at the option of the City. The City of Woonsocket is only represented by the Finance Director in these matters and said director shall be the only entity to negotiate any settlements. Deliveries must be made during normal working hours.

- 8. Bidder must comply with all State Labor Laws.
- 9. The successful bidder must have all current taxes paid which are owed to the City of Woonsocket and State of Rhode Island.

# **CITY OF WOONSOCKET**

# **RHODE ISLAND**

# **FINANCE DEPARTMENT**

# **PURCHASING DIVISION**

THE OFFICER OF THIS COMPANY, HEREBY, CERTIFIES THAT THIS COMPANY IS IN GOOD STANDING WITH THE STATE OF RHODE ISLAND AND ALL THE REQUIRED RECORDS HAVE BEEN FILED WITH THE STATE.

| NAME:             |        |
|-------------------|--------|
| CORPORATION NAME: |        |
| BY:               | TITLE: |
| STREET ADDRESS:   |        |
| CITY:             | STATE: |
| WITNESS:          | DATE:  |

#### 1. CHARACTER OF WORK AND PERSONNEL

The work shall be executed in a careful and professional manner by properly trained and qualified workers or craftsmen in strict accordance with the plans and/or specifications. Contractor shall supply and maintain portable toilet units to accommodate the number of workers on the site. Contractors shall hire competent and qualified workers. All machine operators, if needed, must have valid and current Rhode Island operator's license.

#### 2. SITE INVESTIGATIONS

Bidders must satisfy themselves through personal examinations of the location of the proposed work and to the accuracy of the information contained in the specifications and drawings The submission of any bid shall be accepted by the City as satisfactory proof that the bidder as satisfied himself in this respect. He shall not, after the submission of this bid, assert that there was any misunderstanding regarding the nature or amount of work to be done.

# 3. EXECUTION, CORRELATION, AND INTENT OF DOCUMENTS

The Contract Documents are complementary and what is called for by any one shall be as binding as if called for by all. The intention of the document is to include all labor and materials, equipment and transportation necessary for the proper execution of the work. All costs of material, equipment and labor supplied by the Contractor which is incidental to the acceptable completion of the project, shall be considered to have been included in the price or prices quoted and no separate payments will be made.

# 4. SPECIFICATIONS

It shall be the responsibility of the Contractor to study the specifications and other instructions. He shall request clarification from the Lead Hazard Reduction Manager of any errors, inconsistencies or omissions which may be discovered.

#### 5. USE OF PREMISES

The Contractor shall confine all apparatus to the roadway or property in which the work is being performed and will not unreasonably encumber these premises with such apparatus, materials, supplies and equipment. The contractor shall promptly remove and dispose of all debris resulting from his operations. The contractor shall hold the City harmless from claims by abutting and adjacent property owners for damages resulting from his operation.

#### 6. SUBCONTRACTORS

The Contractor shall notify the City, in writing, of the names of all subcontractors together with a summary of the extent and character of the work to be done by each subcontractor. The Proposal shall include a blank form to be used for this purpose where such subcontractors have been selected by the bidder during the bidding period.

The City shall approve or disapprove subcontractors after award of general contract. The City shall be notified before any changes in subcontractors during progress of the project.

#### 7. OBLIGATIONS AND LIABILITY OF CONTRACTOR

The Contractor shall take responsibility for the work done under this contract, for the protection of all the work, and for preventing injuries and damage to property or utilities on or about the work. The Contractor shall bear all losses sustained by him or by the City because of the quality or character of the work, because the nature of the land differs from that which was estimated or expected, or on account of the weather, conditions, or other causes. The Contractor shall assume the defense of all claims, regardless of Character against the contractor or the City. The contractor shall indemnify and hold harmless the City, its officers, or agents, against all claims for injuries to persons, corporations or property arising out of the work done under this contract; or groundless, false, or fraudulent claims or claims relating to labor, and materials furnished for the work.

# 8. DIRECTIONS

The Planning Department and/or Lead Hazard Program Manager/Construction Specialist shall confirm major directions, in writing, to the Contractor. Other directions, given verbally by the Lead Hazard Program Manager or Construction Specialist, shall be confirmed only upon request.

# 9. CONTROL BY THE LEAD HAZARD CONSTRUCTION SPECIALIST

The Construction Specialist and/or Lead Hazard Program Manager shall have general supervision and direction of the work. The Contractor shall abide by all orders, directions, and requirements, and shall perform all work to the satisfaction of the Director of Planning & Development.

The Construction Specialist and/or Lead Hazard Program Manager shall have the authority to reject all materials which do not conform to the contract; to approve the methods, manner and sequence of all work; to determine the amount, quality, acceptability, and fitness of all parts of the work; and shall interpret the plans, specifications and other contract documents, issue any extra work orders and give final approval to the complete work.

The Construction Specialist and/or Lead Hazard Program Manager shall decide upon all questions in connection with the work and shall within a reasonable time after presentation to him of such questions, make decision, in writing, relating to the execution and progress of the work or the interpretation of the contract documents.

The Construction Specialist and/or Lead Hazard Program Manager shall have the authority to make minor changes in the work, not involving extra cost, providing such changes are consistent with the purpose of the work. No extra work shall be authorized without a written order from the Engineer, except in an emergency that is endangering life or property. No claim for an addition to the contract sum shall be valid unless so ordered.

# 10. COMMENCEMENT PROSECUTION AND COMPLETION

The Contractor will be required to commence work under this contract within 01 days after signing the contract the time limit specified therein after the date of the notice to proceed, to prosecute the work with faithfulness and energy, and to complete the entire work under this contract by the limit stipulated. The completion time is 7 days after commencement of work and the completion time stipulated above shall include final cleanup of the premises.

#### 11. EMPLOYMENT OF RESIDENTS

The Contractor shall employ residents of the City during the construction of the work under this contract whenever possible.

# 12. NOTICE TO THE CITY OF LABOR DISPUTES

The Contractor shall immediately notify the Construction Specialist and/or Lead Hazard Program Manager of any actual or potential labor disputes, whenever he has knowledge of such, which might delay timely performance of the contract work.

# 13. SEPARATE CONTRACTS

The City reserves the right to let other contracts in connection with this work. The Contractor shall afford other contractors' reasonable opportunity for the introduction and storage of their materials and the execution of their work. He shall properly connect and coordinate his work with their work. If any part of the Contractor's work depends upon the work of any other contractor for proper execution or results, the Contractor shall inspect and promptly report to the Construction Specialist and/or Lead Hazard Program Manager any defects in such work that cause it to be unsuitable for the proper execution or results. His failure to inspect or report such defects shall constitute an acceptance of the other contractor's work as fit and proper for the reception of his work, except as to defects which may develop in the other contractor's work after the execution of the Contractor's work.

# 14. THE CITY'S RIGHT TO DO WORK

If the Contractor should neglect to prosecute the work properly or fail to perform any provision of this contract, the City, after written notice to the Contractor, may, without prejudice to any other remedy the Contractor may have, make good such deficiencies and may deduct the cost thereof from the payment then or thereafter due the Contractor.

#### 15. INTERFERENCE WITH OTHERS

The Contractor shall coordinate with the City's refuse hauler, Waste Management of RI, to allow access into the work zone for the service of trash, recycling and yard waste collection during the construction.

The Contractor shall not interfere with materials, appliances, or workmen of the City, Public Utility Companies, or any other contractor, who may be performing work at the same sites. All contractors and other parties involved shall have equal rights as far as practicable, to the use of all roads and grounds, except as otherwise provided by these specifications. The decision of the Construction Specialist and/or Lead Hazard Program Manager shall govern in cases of disagreement between contractors or other parties regarding such use.

# 16. ASSIGNMENT

Neither party to the Contract shall assign the contract or sublet it without the written consent of the other. The Contractor shall not assign any monies due or to become due to him hereunder, without the previous written consent of the Construction Specialist and/or Lead Hazard Program Manager.

# 17. PUBLIC SAFETY

The Contractor shall provide, erect, and maintain continually, seven day per week and twenty-four hours per day, all necessary barricades, reflective signs, signals, flashing lights, etc., and take all necessary precautions for the protection of the work and the safety of the public. A detailed safety plan for the entire contract must be submitted to and approved by the Construction Specialist and/or Lead Hazard Program Manager prior to commencement of work under this contract.

# 18. ACCIDENT PREVENTION

Precaution shall be exercised at all times until completion and acceptance for the protection of private property and all persons, including employees. The safety provisions of applicable laws and of local building and construction codes shall be observed. Machinery, equipment, and all hazards shall be guarded or eliminated according to best safety regulations and procedures.

# 19. PROTECTION OF EXISTING STRUCTURES, PROPERTY, UTILITIES, WORK AND VEGETATION

The Contractor shall arrange with all private property owners, public utility companies and all other interested parties for the relocation, maintenance and/or protection of all private property, public utility facilities, poles, fixtures, appurtenances and service connections, within or adjacent to the limits of construction or as directed by the Director of Planning & Development.

The Contractor shall perform and carry out his work in such a manner as not to interfere with or damage fixtures mentioned herein or as shown on the plans or discovered during construction which are to be left within the limits of the project. The Contractor will preserve and protect all existing vegetation, such as trees, shrubs, and grass on or adjacent to the site, which do not unreasonably interfere with the construction as determined by the Director of Planning & Development.

The Contractor will be responsible for damage done to any telephone or power poles or transmission lines; water mains, fire hydrants and appurtenances; gas mains or service connections; sewer mains, building sewer connections and other appurtenances of a similar nature which are fixed or controlled by the City, Public Utility Company, Private Corporation, or private person.

The Contractor will be responsible for all unauthorized cutting of trees and shrubs, including damage due to careless operation of equipment, stockpiling of materials or tracking of grass areas by equipment. The City will not be responsible for any delays or inconvenience to the Contractor in carrying on his work in the above-mentioned manner and/or while the City, Public Utility Companies or corporations are making necessary adjustment to their fixtures or appurtenances.

Damage to any kind of private or public property, not authorized in the contract, shall be repaired, or restored promptly by or at the expense of the Contractor. The Contractor must assume all responsibility for any delay or damage incurred due to working around or joining his work to fixtures left in place. No separate payment will be made for protecting, maintaining, or repairing private property. Any additional cost incurred shall be at the expense of the Contractor and shall be considered as completely covered by and included in the contract prices for the various bid items involved.

#### 20. SUPERINTENDENCE BY CONTRACTOR

The Contractor shall give efficient supervision to the work, using his best skill and attention. He will employ at the site of the work, during the entire performance thereof, a competent superintendent and any necessary assistants who will be satisfactory to the Director of Planning & Development. They shall not be changed, except with the consent of the Director of Planning & Development, unless they shall cease to be in the employ of the Contractor. Such superintendents shall represent and have full authority to act for the Contractor in his absence and all directions given such superintendent shall be binding as if given to the Contractor.

# 21. INSPECTION

The work will be conducted under the general direction of the Construction Specialist and is subject to inspection by his appointed inspectors in order to ensure strict compliance with the terms of the Contract. No inspector is authorized to change any provision of the specifications without written authorization from the Construction Specialist and/or Lead Hazard Program Manager nor shall the presence or absence of an inspector relieve the Contractor form any requirements of the Contract. Construction Specialist and/or Lead Hazard Program Manager shall make a thorough examination of the work as soon as practicable after the completion of the entire work or any divisible part thereof as may be designated in these specifications. Any work that will be buried, covered or concealed in any way after its completion must be inspected by Construction Specialist and/or Lead Hazard Program Manager or one of his appointed inspectors before such work is buried, concealed, or covered. If any work should be covered without approval or consent of the Engineer, it must, if required by the Director of Planning & Development, be uncovered for examination at the Contractor's expense.

The Construction Specialist and/or Lead Hazard Program Manager may order re-examination of questionable work, and if so ordered, the Contractor must uncover the work. The City shall pay the cost for re-examination and replacement if such work is found to be in accordance with the Contract Documents. The Contractor shall be responsible for such costs, if such work is found to be not in accordance with the Contract Documents, unless he shall show that another contractor caused the defect in the work. The City shall pay such costs if this is found to be the case.

The Contractor shall give written notice to the Director of Planning & Development instructions, by drawings or otherwise, that will involve extra cost under this contract. He shall give such notice before proceeding to execute the work or within a reasonable time after the receiving such instructions, except in the case of an emergency that shall endanger life or property. Provisions for changes in the work shall then be made. No such claim for the cost of extra work shall be valid, unless made in this manner.

# 22. SUSPENSION OF WORK

Construction Specialist and/or Lead Hazard Program Manager may suspend all or any part of the work because of hazardous conditions caused by the Contractor's operation or whenever such suspension is necessary to insure proper execution of the Contract.

Notice to suspend the work, or any part thereof, shall be given to the Contractor in writing. The City shall reimburse the Contractor for the expense incurred the Contractor in connection with the work under this Contract as a result of such suspension. The Contractor may abandon any portion of the work suspended by the City, if the work or any part thereof is stopped by a written notice or if the City does not give such written notice within seven (7) calendar days of the date fixed in the written notice to suspend. The Contractor will then be entitled to the estimates and payments for all work done on the portions of work so abandoned, if any.

#### 23. RIGHT OF CANCELLATION

The City reserves the right to delete or cancel all or any part of the work as listed in the information to Bidders or to delete or cancel any appurtenance or item thereof without recourse by the Contractor. The award of this contract is dependent upon availability of GRANT FUNDS and the successful completion of all Environmental Tier Reviews (ERR).

# 24. CITY'S RIGHT TO TERMINATE CONTRACT

The City reserves the right to terminate the contract; if the Contractor should be adjudge bankrupt; if the Contractor should make a general assignment for the benefit of his creditors; if a receiver should be appointed on account of the Contractor's insolvency; if the Contractor should persistently or repeatedly refuse or fail to supply enough properly skilled workmen or proper materials, except in cases for which an extension of time is provided; if the Contractor should fail to make prompt payment to subcontractors or suppliers of material or labor; if the Contractor persistently and repeatedly disregards laws, ordinances or the instructions of the Director of Planning & Development; or should otherwise be guilty of a substantial violation of any provision of the Contract. The Director of Planning & Development shall certify, in writing and without prejudice to any other right or remedy, that sufficient cause exists to justify such action. Such notice shall be given to the Contractor at least seven (7) days prior to termination of the Contract. The City shall take possession of the premises and all material thereon immediately upon termination of the contract. The Contractor shall not be entitled to receive any further payments until the work is finished. If the unpaid balance of the contract price, including compensation for additional managerial and administrative service, exceeds the expense for finishing the work, the City shall pay such excess to the Contractor. If such expense shall exceed such unpaid balance, the Contractor shall pay the difference to the City. The expenses and damages incurred by the City, as a result of the Contractor's default, shall be certified by the Director of Planning & Development.

# 25. EXTENSION OF TIME

If the Contractor is delayed at any time in the progress of work by any act or neglect of the City or of its employees; by changes ordered in the work; by strikes, lockouts, fire, unusual transportation delays, unavoidable casualties, by any causes beyond the Contractor's control, by any delay authorized by the Construction Specialist and/or Lead Hazard Program Manager pending arbitration, or by any causes which the Construction Specialist and/or Lead Hazard Program Manager shall decide to justify the delay, then the time of completion shall be extended for such reasonable time as the Construction Specialist and/or Lead Hazard Program Manager may decide.

No such extension of time shall be made for delays which occur more than seven (7) days before a written claim is made to the Director of Planning & Development. Only one claim is necessary in the case of a continuing cause for delay.

This article does not exclude the recovery of damages for delays, by either party, under other provisions of the Contract Documents.

#### 26. CORRECTION OF WORK BEFORE FINAL PAYMENT

If the Contractor does not remove such condemned work and materials within a reasonable time, fixed by the Lead Hazard Construction Specialist and/or by written notice, the City may remove them and may store the material at the expense of the Contractor. If the Contractor does not pay the expense of such removal within ten (10) days thereafter, the City may, following an additional ten (10) days written notice, sell such materials at auction or at private sale. The City shall keep an account of the net proceeds thereof, after deducting all the costs and expenses that should have been borne by the Contractor.

# 33. INVOICES

The invoice will need to be submitted after the job has been approved by the Lead Hazard Construction Specialist.

# 34. PAYMENTS

The total price bid shall include all costs for furnishing all materials, performing all the work, and furnishing all the tools, equipment, overhead items, and incidentals necessary to complete the work. The payment will be based upon the contract price except that the City may deduct and retain various amounts to cover damages or claims.

# 35. PAYMENT WITHHELD

The City may withhold from final payment such payment as deemed necessary by the Lead Hazard Program Manager to protect against loss of:

- a. Defective work not remedied.
- b. Claims filed or reasonable and probable evidence of claims to be filed.
- c. Failure of the Contractor to properly make payments to subcontractors.
- d. Damage to another Contractor.

Payment shall be made in the amount withheld when the above grounds are removed.

# 36. NOT ALL CONDITIONS MAYBE RELEVANT TO THIS BID

- 1. Regulatory Adherence: Services provided by the selected firm and its subcontractors shall be performed in accordance with all applicable local, state, and federal laws, regulations, and guidance, including RIDOH, RIDEM and USEPA.
- 2. Liability & Insurance: The Department agrees to indemnify and hold the owner harmless from any claims arising out of any act or omission (negligence) of the Department or its employees, servants, agents, assigns, contractors, and representatives in the performance of the above-described actions and that all contractors shall provide and maintain in full force and effect insurance in which the City shall be named as an "additional insured." Coverage shall be not less than \$1 million per occurrence and \$2 million in aggregate.
- 3. Dig Safe: Contractor to make appropriate arrangements.
- 4. File Format: All final deliverables to be submitted in paper and electronic format unless otherwise specified by the Department.

- 5. Response Preparation: The Department shall not assume liability for expenses incurred by a respondent, or prospective respondent, in connection with the preparation or delivery of a response, a finalist interview, or any other action related to this RFP's selection process.
- 6. Payment: Payment shall be made on a reimbursement basis for services in the Scope-of-Work.
- 7. By submitting a response to the RFP, each firm waives all rights to protest or seek remedies whatsoever regarding any aspect of this RFP, the selection of a firm or firms with whom to negotiate, the rejection of any or all offers to negotiate, or a decision to terminate negotiations.

# 37. Lead General Requirements

All program and project requirements, rules and regulations are defined in the contractor's protocols. Failure to comply may result in penalties, disciplinary actions and possibly removal from the program.

# **WORK WRITE UP AND STRUCTURAL BUILDING PROCEDURES:**

When not specified or clearly implied, the contractor's structural work must be done in accordance with specific city and State of Rhode Island Building Codes. All products installed must be done to the Manufacturer's Recommendation installation instructions.

# **QUANTITIES AND MEASUREMENTS:**

Any measurements included with this bid package are not guaranteed by the City of Woonsocket Lead Program or the property owner. Neither the City of Woonsocket Lead Program nor the property owner is responsible for exact measurements. All quantities and measurements shall be field verified by each bidder. Contractor is responsible for quantities. Unless noted in the submitted bid, contractor agrees to complete the job without claims for additional work based upon discrepancies in quantities and measurement.

# **MATERIALS:**

All materials used in connection with this work write-up are to be new, of first quality and without defects unless stated otherwise on the specifications or approved in writing by the owner and the Construction Specialist.

# **LEAD SAFE CERTIFICATE:**

Successful passage of a Post-Abatement Environmental Lead Inspection to Lead-Safe status as defined in Section C 1.4 of the RI Regulations is required at the completion of the work and before final disbursement of funds for that property. If there are items that are not on the specifications attached that are needed to obtain a Lead-Safe Certificate, it is the contractor's responsibility to notify the construction specialist of any extra work required that may not be on the original agreed upon specifications attached. Any change orders that require extra payment or extra time must be approved in writing by and between the program manager, homeowner, and the contractor.

# **COMMENCEMENT PROSECUTION AND COMPLETION**

The Contractor will be required to commence work under this contract within the time limit specified therein after the date of the notice to proceed, to prosecute the work with faithfulness and energy, and to have the entire work substantially completed under this contract by the limit stipulated. The Substantial Completion time is specified in **TABLE A** at the end of this section. The Substantial Completion time stipulated above shall include final cleanup of the premises.

#### Table A

| Time of Completion | Commence within 01 consecutive calendar days after |
|--------------------|--|
|                    | the date of formal execution of the contract and   |
|                    | complete within 07 days of commencement.           |

It is acknowledged that the Contractor's failure to achieve Substantial Completion of the Work within the Contract Time provided by the Contract Documents will cause the City to incur substantial economic damages and losses of types and in amounts which are impossible to compute and ascertain with certainty as a basis for recovery by the City of actual damages, and that liquidated damages represent a fair, reasonable and appropriate estimate thereof. Accordingly, in lieu of actual damages for such delay, the Contractor agrees that liquidated damages may be assessed and recovered by the City as against Contractor and its Surety, in the event of delayed completion and without the City being required to present any evidence of the amount or character of actual damages sustained by reason thereof; therefore Contractor shall be liable to the City for payment of liquidated damages in the amount of One Thousand Dollars (\$1,000) for each day that Substantial Completion is delayed beyond the Contract Time as adjusted for time extensions provided by the Contract Documents. Such liquidated damages are intended to represent estimated actual damages and are not intended as a penalty, and Contractor shall pay them to City without limiting City's right to terminate this agreement for default as provided elsewhere herein.

# **NON-COMPLIANCE LIABILITY:**

The contractor shall comply with all applicable Federal, State and local regulations regarding the work being performed and shall incur the costs of all fines and work requirements resulting from non-compliance. Contractor shall indemnify and hold harmless the City of Woonsocket Lead Program and the property owner from any such fine or work requirements resulting from non-compliance. City of Woonsocket Lead Program reserves the right to stop work and shut down any job where the contractor is violating any state regulation regarding the Rules and Regulations for Lead Poisoning Prevention r23-24.6PB.

# **CHANGE ORDERS:**

Any additional change orders occurring after the contract signing will not be paid for and are not valid UNLESS agreed upon in writing by the property owner, and the contractor. Additional time will not be given to the contractor for any change order unless agreed upon in writing in the change order.

# **INSURANCE MINIMUMS:**

Contractors Commercial General Liability Insurance \$1,000,000 per occurrence \$2,000,000 policy aggregate

Commercial Motor Vehicle Liability Insurance \$1,000,000 Combined Single Limit Per Occurrence

Worker's Compensation Insurance:

The Contractor shall furnish, to the Lead Hazard Program manager, verification of Worker Compensation insurance according to Title 28, Chapter 29, of the RI Worker Compensation Law upon award of the contract

Contractors Pollution Liability (CPL) insurance is required:

The Contractor shall furnish a copy to the Lead Hazard Program Manager upon award of the contract.

THE CITY OF WOONSOCKET shall be included as an "additional insured" on all policies except for Workers Compensation. Satisfactory evidence of insurance shall be furnished prior to commencement of the work. Agent's cancelation policy must be included.

# **CLEANING:**

The contractor shall clean the entire house so as to ensure the property owner a Lead-Safe home. After completion of all lead hazard reduction activities and removal of containment except for critical barriers isolating work areas from no-work areas; HEPA vacuum all surfaces; wet clean all surfaces wit allowable detergent (TSP) and rinse; performing a second HEPA vacuuming. Repeat cleaning cycle as needed to achieve compliance with RIDOH Lead Poisoning Prevention Regulations.

# **CONTRACTOR LICENSING:**

All contractors performing Lead Hazard Reduction work must be licensed as a Lead Hazard Reduction Contractor in accordance with Subpart D.1 of the RIDOH Lead Poisoning Prevention Regulations.

# **LEAD WORKER PROTECTION:**

Persons carrying out Lead Hazard Reduction activities must receive approved training in accordance with the RIDOH Lead Poisoning Prevention Regulations and OSHA worker protection regulations. All workers on any site containing lead must possess a minimum of a 24hr Lead Workers License issued through the RIDOH.

# **SIGNAGE:**

Install a prominent sign in appropriate language(s) at the front and rear entrances of the building prior to starting any lead hazard reduction activity within.

# **SUPERVISOR TRAINING:**

Lead Hazard Reduction Supervisors must be trained and licensed in accordance with the current RIDOH Lead Poisoning Prevention Regulations. A 40hr licensed LHR Supervisor or licensed LHR Contractor must be present on the job site at all times when lead hazard reduction work is being performed.

# **INTERIOR CONTAINMENT:**

Construct interior containment in accordance with RIDOH Lead Poisoning Prevention Regulations as applicable.

# **EXTERIOR CONTAINMENT:**

Provide exterior containment and cleanup as needed in accordance with RIDOH Lead Poisoning Prevention Regulations as applicable.

# **HEAT GUNS:**

No heat guns are allowed while conducting any work in the City of Woonsocket Lead Hazard Reduction Program.

# LEAD DEMO AND WASTE DISPOSAL:

All waste, both hazardous and non-hazardous, is to be managed in accordance with all applicable Federal, State and local regulations. The Contractor and the Owner are jointly responsible for ensuring that waste classified as hazardous is transported, manifested, and delivered by licensed transports.

# ONE YEAR MATERIAL & LABOR GUARANTEE:

All labor and material will be covered in full for a minimum of one year from the final clearance date of the project.

# **PROPOSAL ITEMS**

# Specs By Location

| Address: 93 | Andrews Street                 | Unit: Unit 01      |                             |
|-------------|--------------------------------|--------------------|-----------------------------|
| Location:   | 1 - General                    | Approx. Wall SF: 0 | Ceiling/Floor SF: 0         |
| Spec #      | Spec                           | Quantity U         | nits Unit Price Total Price |
| Trade: 9    | Environmental Rehab            |                    |                             |
| 1 9001      | **I FAD GENERAL REQUIREMENTS** | 1.00 F             | Α                           |

# WORK WRITE UP AND STRUCTURAL BUILDING PROCEDURES:

When not specified or clearly implied, the contractor's structural work must be done in accordance with specific city and state building codes or nationally recognized "BOCA" codes. All products installed must be done to the Manufacturer's Recommendation installation instructions.

#### QUANTITIES AND MEASUREMENTS:

Any measurements included with this bid package are not guaranteed by the Providence Lead Program or the property owner. Neither the Providence Lead Program nor the property owner is responsible for exact measurements. All quantities and measurements shall be field verified by each bidder. Contractor is responsible for quantities. Unless noted in the submitted bid, contractor agrees to complete the job without claims for additional work based upon discrepancies in quantities and measurement.

#### MATERIALS:

All materials used in connection with this work write-up are to be new, of first quality and without defects unless stated otherwise on the specifications or approved in writing by the owner and the Construction Specialist. Unless otherwise noted windows are provided by the program.

#### LEAD SAFE CERTIFICATE:

Successful passage of a Post-Abatement Environmental Lead Inspection to Lead-Safe status as defined in Section C 1.4 of the RI Regulations is required at the completion of the work and before final disbursement of funds for that property. If there are items that are not on the specifications attached that are needed to obtain a Lead-Safe Certificate, it is the contractors responsibility to notify the construction specialist of any extra work required that may not be on the original agreed upon specifications attached. Any change orders that require extra payment or extra time must be approved in writing by and between the program manager, homeowner and the contractor.

#### NON-COMPLIANCE LIABILITY:

The contractor shall comply with all applicable Federal, State and local regulations regarding the work being performed and shall incur the costs of all fines and work requirements resulting from non-compliance. Contractor shall indemnify and hold harmless the Providence Lead Program and the property owner from any such fine or work requirements resulting from non-compliance. Providence Lead Program reserves the right

Address: 93 Andrews Street Unit: Unit 01

Location: 1 - General Approx. Wall SF: 0 Ceiling/Floor SF: 0

Spec # Spec Quantity Units Unit Price Total Price

#### Trade: 9 Environmental Rehab

to stop work and shut down any job where the contractor is violating any state regulation regarding the Rules and Regulations for Lead Poisoning Prevention [r23-24.6PB].

#### CHANGE ORDERS:

Any additional change orders occurring after the contract signing will not be paid for and are not valid UNLESS agreed upon in writing by the property owner, and the contractor. Additional time will not be given to the contractor for any change order unless agreed upon in writing in the change order.

#### **INSURANCE:**

The Contractor shall furnish evidence of a comprehensive public liability insurance coverage plan protecting the property owner for not less than \$300,000.00 in the event of bodily injury including death and \$50,000.00 in the event of property damage arising out of work performed by the contractor.

#### CLEANING:

The contractor shall clean the entire house so as to ensure the property owner a Lead-Safe home. After completion of all lead hazard reduction activities and removal of containment except for critical barriers isolating work areas from no-work areas; HEPA vacuum all surfaces; wet clean all surfaces wit allowable detergent (TSP) and rinse; performing a second HEPA vacuuming. Repeat cleaning cycle as needed to achieve compliance with RIDOH Lead Poisoning Prevention Regulations.

#### CONTRACTOR LICENSING:

All contractors performing Lead Hazard Reduction work must be licensed as a Lead Hazard Reduction Contractor in accordance with Subpart D.1 of the RIDOH Lead Poisoning Prevention Regulations.

#### LEAD WORKER PROTECTION:

Persons carrying out Lead Hazard Reduction activities must receive approved training in accordance with the RIDOH Lead Poisoning Prevention Regulations and OSHA worker protection regulations.

#### HANG SIGN:

Install a prominent sign in appropriate language(s) at the front and rear entrances of the building prior to starting any lead hazard reduction activity within.

#### SUPERVISOR TRAINING:

Lead Hazard Reduction Supervisors must be trained and licensed in accordance with the current RIDOH Lead Poisoning Prevention Regulations. A licensed LHR Supervisor or licensed LHR Contractor must be present on the job site at all times when lead hazard reduction work is being performed.

#### INTERIOR CONTAINMENT:

Construct interior containment in accordance with RIDOH Lead

| Addre  | ss: 93 / | Andrews Street  | Unit:   | Unit 01    |         |                   |             |
|--------|----------|---|---------|------------|---------|-------------------|-------------|
| Locati | on:      | 1 - General   | Approx. | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| Sp     | ec#      | Spec  |         | Quantity   | Units   | Unit Price        | Total Price |
| Trade: | 9        | Environmental Rehab   |         |            |         |                   |             |
|        |          | Poisoning Prevention Regulations as applicable.   |         |            |         |                   |             |
|        |          | EXTERIOR CONTAINMENT: Provide exterior containment and cleanup as needed in accordance with RIDOH Lead Poisoning Prevention Regulations as applicable.  |         |            |         |                   |             |
|        |          | HEAT GUNS:<br>No heat guns are allowed while conducting any work in the<br>Providence Lead Hazard Reduction Program.  |         |            |         |                   |             |
|        |          | LEAD DEMO AND WASTE DISPOSAL: All waste, both hazardous and non-hazardous, is to be managed in accordance with all applicable Federal, State a local regulations. The Contractor and the Owner are jointly responsible for ensuring that waste classified as hazardous transported, manifested and delivered by licensed transported. | is      |            |         |                   |             |
|        |          | ONE YEAR MATERIAL & LABOR GUARANTEE: All labor and material will be covered in full for a minimum of one year from the final clearance date of the project.   | of      |            |         |                   |             |
|        |          |   |         | L          | ocation | Total:            |             |
| Locati | on:      | 2 - Rm #1 Bedroom   | Approx. | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| Sp     | ec#      | Spec  |         | Quantity   | Units   | Unit Price        | Total Price |
| Trade: | 9        | Environmental Rehab   |         |            |         |                   |             |
| 2      | 9129-DPD | Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/H Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6.  | EPA     | 1.00       | EA      |                   |             |
|        |          |   |         | L          | ocation | Total:            |             |
| Locati | on:      | 3 - Rm #2 Hallway   | Approx. | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| Sp     | ec#      | Spec  |         | Quantity   | Units   | Unit Price        | Total Price |
| Trade: | 9        | Environmental Rehab   |         |            |         |                   |             |
| 3      | 9129-DPD | Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/H Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6.  | EPA     | 1.00       | EA      |                   |             |
|        |          |   |         | L          | ocation | Total:            |             |

| Addr   | ess: 93 <i>l</i> | Andrews Street  | Unit:             | Unit 01      |         |                   |            |
|--------|------------------|---|-------------------|--------------|---------|-------------------|------------|
| Locat  | ion:             | 4 - Rm #3 Living Room   | Approx.           | . Wall SF: 0 |         | Ceiling/Floor SF: | 0          |
| s      | pec#             | Spec  |                   | Quantity     | Units   | Unit Price        | Total Pric |
| Trade: | 9                | Environmental Rehab   |                   |              |         |                   |            |
| 4      | 9129-DPD         | Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/HEVac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6.  | ΞPA               | 1.00         | EA      |                   |            |
|        |                  |   |                   | L            | ocation | Total:            |            |
| Locat  | ion:             | 5 - Rm #4 Bathroom #1   | Approx.           | . Wall SF: 0 |         | Ceiling/Floor SF: | 0          |
| s      | pec#             | Spec  |                   | Quantity     | Units   | Unit Price        | Total Pric |
| Trade: | 9                | Environmental Rehab   |                   |              |         |                   |            |
| 5      | 9129-DPD         | INTERIOR: FINAL CLEAN  Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/HEV Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6.   | ΞPΑ               | 1.00         | EA      |                   |            |
|        |                  |   |                   | L            | ocation | Total:            |            |
| Locat  | ion:             | 6 - Rm #5 Kitchen   | Approx.           | . Wall SF: 0 |         | Ceiling/Floor SF: | 0          |
| s      | pec#             | Spec  |                   | Quantity     | Units   | Unit Price        | Total Pric |
| Trade: | 9                | Environmental Rehab   |                   |              |         |                   |            |
| 6      | 9123-DPD         | Protect occupant's belongings from dust and debris contamination by covering w/ 6 mil. plastic sheeting or by moving furniture and belongings to a safe area. Upon completion of work, remove and dispose of floor and furniture containment and clean to clearance inspection standards. Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/HE Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6. When unit/area is declared lead-safe by inspector and/or program, remove containment barriers and move furniture back into place. 14.8 for containment requirements and Section 13.6 for cleaning and clearance inspection. | EPA               | 1.00         | EA      |                   |            |
| 7      | 9454-DPD         | WINDOW(S): REPLACE W/ VRW   |                   | 3.00         | EA      | <del></del>       |            |
|        |                  | Remove and dispose of interior stops, parting bead and sas sash weight system; open weight pocket panel & HEPA/Vac cavity; fill cavity with insulation and replace panel. Remove a dispose of storm windows. Install a virgin vinyl, 1 over 1, DH DG VRW, with latch(es) (2 each if > 30"), night latches; insu gap between new vinyl frame and existing wood jamb, head  | and<br>I,<br>late |              |         |                   |            |

and sill; prime & install new interior stops; caulk interior and

| Address:         | 93 Andrews Street  | Unit:   | Unit 01    |         |                   |             |
|------------------|--|---|------------|---------|-------------------|-------------|
| Location:        | 6 - Rm #5 Kitchen  | Approx.   | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| Spec #           | Spec   |   | Quantity   | Units   | Unit Price        | Total Price |
| Trade: 9         | Environmental Rehab  |   |            |         |                   |             |
|                  | exterior joints and frame to eliminate air infiltration. If exist window stops are coated with varnish and in good condit they may be re-installed. If interior stops were painted the prime and install new window stops. Window installation be level and plumb. Apply primer/sealer, and full finish or paint to interior stop, sill, header and side jambs. Paint or and finish to match existing. Consult Minimum Standards Materials.  SIDE ACD WINDOW SASHES  | ion<br>en<br>should<br>oat of<br>olor                 |            |         |                   |             |
|                  |  |   |            | ocation | TOTAL:            |             |
| Location:        | 7 - Rm #6 Pantry   | Approx.   | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| Spec #           | Spec   |   | Quantity   | Units   | Unit Price        | Total Price |
| Trade: 9         | Environmental Rehab  |   |            |         |                   |             |
|                  | Protect occupant's belongings from dust and debris contamination by covering w/ 6 mil. plastic sheeting or by moving furniture and belongings to a safe area. Upon completion of work, remove and dispose of floor and furn containment and clean to clearance inspection standards Upon completion of all lead hazard reduction activities ar floor/furniture containment removal, HEPA Vac/wet clear Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6. When unit/area is declared lead-safe inspector and/or program, remove containment barriers at move furniture back into place. 14.8 for containment requirements and Section 13.6 for cleaning and clearance inspection.  **DPD CABINET: STABILIZE & RECOAT**  Strip or replace hardware. Stabilize and prep coated surfulance and adjust doors as necessary to eliminate friction surfaces; strip paint/finish from shelves, face frames, and drawer components where friction occurs, and/or install of slides to eliminate friction. Fully prime/seal and apply sin finish coat to match existing color and finish. Consult Mil Standards for Materials.  SIDE D UPPER & LOWER CABINET WALLS | niture s. nd n/HEPA d b by and se faces; d drawer gle | 20.00      | SF      |                   |             |
|                  |  |   | L          | ocation | Total:            |             |
| Location:        | 8 - Rm #8 Staircase  | Approx.   | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| Spec #           | Spec   |   | Quantity   | Units   | Unit Price        | Total Price |
| Trade: 9         | Environmental Rehab  |   |            |         |                   |             |
| 10 <b>9129</b> - | DPD INTERIOR: FINAL CLEAN  |   | 1.00       | EA      |                   |             |

| Address:       | 93 Andrews Street  | Unit:   | Unit 01    |          |                   |             |
|----------------|--|---------|------------|----------|-------------------|-------------|
| Location:      | 8 - Rm #8 Staircase  | Approx. | Wall SF: 0 |          | Ceiling/Floor SF: | 0           |
| Spec #         | Spec   |         | Quantity   | Units    | Unit Price        | Total Price |
| Trade: 9       | Environmental Rehab  |         |            |          |                   |             |
|                | Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/H Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6.                             | EPA     |            |          |                   |             |
|                |  |         | L          | .ocation | Total:            |             |
| Location:      | 9 - Rm #9 Bedroom  | Approx. | Wall SF: 0 |          | Ceiling/Floor SF: | 0           |
| Spec #         | Spec   |         | Quantity   | Units    | Unit Price        | Total Price |
| Trade: 9       | Environmental Rehab  |         |            |          |                   |             |
| 11 <b>9129</b> | -DPD INTERIOR: FINAL CLEAN  Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/H Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6. | EPA     | 1.00       | EA       |                   |             |
|                |  |         | L          | .ocation | Total:            |             |
| Location:      | 10 - Rm #10 Bedroom  | Approx. | Wall SF: 0 |          | Ceiling/Floor SF: | 0           |
| Spec #         | Spec   |         | Quantity   | Units    | Unit Price        | Total Price |
| Trade: 9       | Environmental Rehab  |         |            |          |                   |             |
| 12 <b>9129</b> | -DPD INTERIOR: FINAL CLEAN  Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/H Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6. | EPA     | 1.00       | EA       |                   |             |
|                |  |         | L          | ocation  | Total:            |             |
| Location:      | 11 - Rm #11 Bedroom  | Approx. | Wall SF: 0 |          | Ceiling/Floor SF: | 0           |
| Spec #         | Spec   |         | Quantity   | Units    | Unit Price        | Total Price |
| Trade: 9       | Environmental Rehab  |         |            |          |                   |             |
| 13 <b>9129</b> | -DPD INTERIOR: FINAL CLEAN  Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/H Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6. | EPA     | 1.00       | EA       |                   |             |

| Addr   | ess: 93 | Andrews Street   | Unit:                  | Unit 01    |         |                   |             |
|--------|---------|--|------------------------|------------|---------|-------------------|-------------|
|        |         |  |                        | L          | ocation | Total:            |             |
| Loca   | tion:   | 12 - Rm #12 Bathroom #2  | Approx.                | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
| s      | Spec #  | Spec   |                        | Quantity   | Units   | Unit Price        | Total Price |
| Trade: | 9       | Environmental Rehab  |                        |            |         |                   |             |
| 14     | 9129-DP | D INTERIOR: FINAL CLEAN  Upon completion of all lead hazard reduction activities and floor/furniture containment removal, HEPA Vac/wet clean/HI Vac all surfaces. Repeat cleaning cycle as necessary to achieve clearance inspection standards. Refer to RI Lead Regulations § 13.6.   | ΞPA                    | 1.00       | EA      |                   |             |
|        |         |  |                        | L          | ocation | Total:            |             |
| Loca   | tion:   | 13 - Porch (Enclosed)  | Approx.                | Wall SF: 0 |         | Ceiling/Floor SF: | 0           |
|        | Spec #  | Spec   |                        | Quantity   | Units   | Unit Price        | Total Price |
| Trade: | 9       | Environmental Rehab  |                        |            |         |                   |             |
| 15     | 9122    | EXTERIOR GROUND CONTAINMENT  Attach two layers of 12' wide 6 mil polyethylene sheeting to building perimeter with staples or furring strips extending 10 past the work area. Construct a work site perimeter curb of x 4" timbers wrapped under the containment. Create an our barrier of flags or plastic tape 3' on center, 20' form work site Close and lock all windows and doors from the interior on the work site elevation. Remove and replace daily.  | '<br>4"<br>ter<br>e.   | 1.00       | EA      |                   |             |
| 16     | 9532    | EXTERIOR DOORREPLACE WITH METAL PREHUNG After establishing any required floor containment with polyethylene sheeting, wet mist, remove, wrap in polyethyle sheeting and dispose of door, frame and casing. Install a prehung, insulated, fiberglass door including magnetic weat stripping, interlocking threshold, wide angle peep site, dead and entrance locksets. Retrim opening with 1" x 6" casing a brick molding. Prime and prep all wood with premium acryli latex. Style to be determined by owner.  SIDE A DOOR, CASING/JAMB, THRESHOLD/KICKPLATE | her<br>bolt<br>nd<br>c | 1.00       | EA      |                   |             |
| 17     | 9626-DP | D SIDING: SPOT TREATMENT Stabilize and prep spot areas where treatment is necessary Apply primer and finish coat to match existing color and finis Consult Minimum Standards for Materials. ALL PREVIOUSLY PAINTED SIDES A & B SIDING  |                        | 1.00       | EA      |                   |             |
| 18     | 9648-DP | D TRIM: SPOT TREATMENT  Stabilize & prep areas of trim requiring spot treatment. Appl primer/sealer and one finish coat to prepared areas. Coating match surrounding color and finish. Consult Minimum Standards for Materials.  ALL PREVIOUSLY PAINTED LOWER WALLS, CORNER BOARDS, JOIST & LOWER TRIM   |                        | 4.00       | EA      |                   |             |

**Location Total:** 

| Addr           | ess: 93 | Andrews Street   | Unit:          | Unit 01    |       |                   |             |
|----------------|---------|--|----------------|------------|-------|-------------------|-------------|
| Locat          | tion:   | 14 - House Body  | Approx.        | Wall SF: 0 |       | Ceiling/Floor SF: | 0           |
| 8              | pec#    | Spec   |                | Quantity   | Units | Unit Price        | Total Price |
| Trade:         | 9       | Environmental Rehab  |                |            |       |                   |             |
| 19             | 5810-DP | PD PREP & PAINT EXTERIOR METAL  Wire brush all loose, peeling, cracked and blistered paint from metal surface. Remove all rust. Prime bare metal with iron oxide primer. Apply one top coat of full gloss oil based enar SIDE B DRAIN PIPE   |                | 1.00       | EA    |                   |             |
| 20             | 9122    | EXTERIOR GROUND CONTAINMENT  |                | 1.00       | EA    |                   |             |
|                |         | Attach two layers of 12' wide 6 mil polyethylene sheeting to building perimeter with staples or furring strips extending 10 past the work area. Construct a work site perimeter curb of x 4" timbers wrapped under the containment. Create an out barrier of flags or plastic tape 3' on center, 20' form work site Close and lock all windows and doors from the interior on th work site elevation. Remove and replace daily.  | 4"<br>er<br>e. |            |       |                   |             |
| 21             | 9477-DP | D BASEMENT WINDOW(S): INSTALL V R W W/NEW FRAME  |                | 3.00       | EA    |                   |             |
|                |         | Establish containment for interior and exterior work areas. Remove and dispose of existing frame and sash. Construct new frame assembly according to Program Drawing DWG 8-01; fill gaps between framing and frame with mortar/insulation/caulk/hydraulic cement/limited expansion sealant; install primed exterior stops. Install hopper or slider type (owner's choice), DG window; insulate gap between window frame and new vinyl window. Frame and window installation should be level and plumb; caulk seams and join to eliminate air infiltration. HEPA Vac/Clean both interior and exterior work areas. Consult Minimum Standards for Materia | ts             |            |       |                   |             |
|                |         | SIDES BCD BASEMENT WINDOWS   |                |            |       |                   |             |
| 22             | 9490-DP | After establishing any required floor containment with polyethylene sheeting, wet mist defective paint area with wa to the point of saturation. Lightly scrape all loose paint. Feather edges with a wet, 100-grit sponge sanding block saturated with deglossing agent. Wash with detergent solut rinse, allow to dry and HEPA vacuum any paint chips, dust a debris. Spot prime and top coat with premium acrylic latex paint.  SIDE A DOOR CASE/JAMB & THRESHOLDS/KICKPLATE   | ion,           | 2.00       | EA    |                   |             |
| 23             | 9496-DP | D DOOR: EXTERIOR: PLANE, ADJUST, STABILIZE &   |                | 1.00       | EA    |                   |             |
|                |         | RECOAT  Tighten or replace hardware screws and adjust as necessar Strip paint from hinge barrels. Plane door edges and/or strip jamb so that a min.1/8" gap is open between jambs, thresho and door; also plane door and/or strip door stop to eliminate friction. Stabilize and prep door; apply full primer and finish coats. Owner's choice of colors and finish. Consult Minimur Standards for Materials.  SIDE A MAIN ENTRY DOOR  | ld             |            |       |                   |             |
| 24             | 0640 00 |  |                | 1.00       | EA    |                   |             |
| ∠ <del>1</del> | 3040-DP | PD TRIM: SPOT TREATMENT  Stabilize & prep areas of trim requiring spot treatment. Apply primer/sealer and one finish coat to prepared areas. Coating   |                | 1.00       | EA    |                   |             |

| Addr   | ress: 93 | Andrews Street   | Unit:   | Unit 01        |           |                   |             |
|--------|----------|--|---------|----------------|-----------|-------------------|-------------|
| Loca   | tion:    | 14 - House Body  | Approx. | Wall SF: 0     |           | Ceiling/Floor SF: | 0           |
|        | Spec #   | Spec   |         | Quantity       | Units     | Unit Price        | Total Price |
| Trade: | : 9      | Environmental Rehab  |         |                |           |                   |             |
|        |          | match surrounding color and finish. Consult Minimum Standards for Materials.  ALL PREVIOUSLY PAINTED LOWER TRIM  |         |                |           |                   |             |
| 25     | 9785-DPI | FOUNDATION: STABILIZE & RECOAT  DStabilize and prep foundation. Spot prime areas and apply   |         | 1.00           | EA        |                   |             |
|        |          | finish coats to match existing. Consult Minimum Standards f Materials.   |         |                |           |                   |             |
|        |          | ALL PREVIOUSLY PAINTED FOUNDATIONS ON SIDES B  | CD      |                |           |                   |             |
|        |          |  |         | L              | .ocation  | Total:            |             |
| Loca   | tion:    | 15 - Grounds   | Approx. | Wall SF: 0     |           | Ceiling/Floor SF: | 0           |
|        | Spec#    | Spec   |         | Quantity       | Units     | Unit Price        | Total Price |
| Trade: | : 9      | Environmental Rehab  |         |                |           |                   |             |
| 26     | 9755     | BARE SOILINSTALL 4" MULCH AND LANDSCAPE<br>BARRIER   |         | 200.00         | SF        |                   |             |
|        |          | Install a 4' wide, U.V. resistant landscape barrier over bare s with 6" landscape staples 1' on center, after mowing lawn as low as practical. Overfill area with at least 4" of pine bark or shredded hardwood mulch. | ;       |                |           |                   |             |
|        |          | SIDES B & C AT FOUNDATION  |         |                |           |                   |             |
|        |          |  |         | L              | .ocation  | Total:            |             |
|        |          | Unit Total   | for 93  | Andrews Stre   | eet, Unit | Unit 01:          |             |
|        |          |  |         | l Total for 93 |           |                   |             |
|        |          | Bidder:  |         |                |           |                   |             |

# SCOPE OF WORK ACCEPTANCE

PROJECT: 93 Andrews St.

to

# OWNER ACCEPTS SCOPE OF WORK

| I have read the contents of this work be made to my property.                                     | rk write up and received a copy. I fu | ully understand the repairs |
|---|---------------------------------------|-----------------------------|
| x   |                                       |                             |
|   | Owner:                                | Date                        |
| Witness fo  | r City of Woonsocket                  |                             |
| X   |                                       |                             |
|   | Construction Specialist               | Date                        |
| CONTRACTOR ACCEPTS SCOPI  I have read the contents of this work accordance with the bid submitted | rk write up and agree to perform all  | work called for in          |
| Y   |                                       |                             |
| Λ   | Contractor                            | Date                        |
| Witness fo  | r City of Woonsocket                  |                             |
| X   |                                       |                             |
|   | Construction Specialist               | Date                        |

# **PROPOSAL**

The undersigned bidder has carefully examined the site of the work described herein has become familiar with local conditions and the character and extent of the work/ has carefully examined the Specifications and the site plan the undersigned bidder has provided to date of the contract which are acknowledged to be a part of this proposal/ the special provisions, the proposal form, the form of contract agreement, and form of contract bond, and thoroughly understands their stipulations, requirements and provisions.

The undersigned bidder has determined the quality and quantity of equipment and materials required, has investigated the location, and determined the sources of supply of materials required, has investigated labor conditions, and has arranged for the continuous prosecution of the work herein described.

The undersigned bidder hereby agrees to be bound by the award of the contract and if awarded the contract on this proposal to execute after the notice of award, the required contract agreement and the required contract bond, of which contract this proposal, the plans for the work, and the specifications as above indicated, shall be a part.

The undersigned bidder further agrees to provide all necessary equipment, tools, labor, incidentals and other means of construction to do all the work and furnish all materials of the specified requirements which are necessary to complete the work in accordance with the proposal, the plans and the specifications and agrees to accept therefore, as payment in full, the unit prices for the various items described in the specifications and set forth in the proposal. Any "extra" or "force account work" which includes any Contractor-owned machinery or special equipment other than small tools, for use of which is approved by the Engineer, the hourly rate will not exceed that determined from the latest edition of the "Rental Rate Blue Book for Construction Equipment", will be paid for differing site conditions, changes, extra work and force account work of the standard specifications and the undersigned bidder hereby agrees to accept payment therefore as stated herein.

The undersigned bidder declares that this Proposal is made without connection with any other person or persons making proposals for the same work and is in all respects fair and without collusion or fraud. The undersigned bidder submits herewith, a proposal guarantee in the form of a bid bond in favor of the City of Woonsocket in the amount of 5% of the total or gross sum of the bid and agrees and consents that the proposal guarantee shall be forfeited to the City of Woonsocket as liquidated damages if the required contract agreement and contract bond are not executed after 90 days upon the agreed start time of award bid. All surety companies must be listed with The Department of the Treasury, Fiscal Services, Circular 570, (Latest Revision published by The Federal Register). The City of Woonsocket reserves the right to retain the surety of all bidders until the successful bidder enters into the Contract or until such time as the award or cancellation of the Contract is announced at which point Sureties will be returned to all bidders by the City of Woonsocket, Finance Department.

# **PROPOSAL**

# Project Name:93 Andrews St, Woonsocket, RI 02895

All items in the Proposal must have a unit bid price in words and figures. All unit bid prices must be extended. Bids will not be accepted if they contain no unit price for an item or if they contain zero in words and figures as the unit price bid.

BEING EITHER A (INDIVIDUAL, PARTNERSHIP, OR CORPORATION INCORPORATED) UNDER THE LAWS OF ANY STATE IN THE UNITED STATES OF AMERICA.

|            | Contractor:  |  |
|------------|--|--|
|            | Telephone Number:  |  |
|            | Email Address:   |  |
|            | COMPOSED OF OFFICERS, PARTNERS OR OWNER, AS  |  |
|            | President:   |  |
|            | Vice - President:  |  |
|            | Secretary:   |  |
|            | Treasurer:   |  |
|            | Address:   |  |
| that it at | FICATION SUMMARY: I hereby certify that I have read all of the above requirements and und ffects the acceptability of my bid(s).  dersigned bidder declares that this Proposal is made without connection with any other person or proposals for the same work and is in all respects fair and without collusion or fraud. |  |
| Name of    | Signatory – Title:   |  |
| Bid Price  | es for All Items in Numbers for 93 Andrews St (interior and exterior):   |  |
| Bid price  | es for All Items Written in Words for 93 Andrews St (interior and exterior):   |  |



# LEAD INSPECTION REPORT

|      | 1 |      | 26 |
|------|---|------|----|
| page |   | _ of | 23 |

Notice to Correct Lead Hazards Y N Notice of Violation Y N

|  | Property I         | nformation                              |                |                                    |  |  |
|--|--------------------|---|----------------|------------------------------------|--|--|
| 93 Andrews St.                           |                    | single family                           | Woonsocke      | Woonsocket 02895                   |  |  |
| Street Address                           |                    | Unit                                    |                | City & Zip Code                    |  |  |
| 112                                      | 1920               | 93                                      | 28             | 1                                  |  |  |
| # Units # Rooms                          | Year Built         | Plat                                    | Lot            | # Children < 6 Years               |  |  |
| Regulated Facility: Y 🔳 N 📗 Owner- O     | ccupied Dwelling U | nit: Y 🔳 N 🗀                            | ] Owner-Occupi | ed Premises: Y <a> N</a> <a> N</a> |  |  |
| Maira Suazo                              | Property Own       | er Informat                             | tion           |                                    |  |  |
| mana dazo                                | Nam                | e(s)                                    |                |                                    |  |  |
| 93 Andrews St.                           |                    | Woonsocket                              | t, RI 02895    |                                    |  |  |
| Street Address                           |                    | , | City, State    | e, Zip Code                        |  |  |
| Phone                                    |                    |   | Other 0        | Contact                            |  |  |
|  | Inspection         | Information                             | 1              |                                    |  |  |
| Date of Initial Inspection: 12/12/23     | @ Compre           | ehensive 🗌                              | Partial   Cl   | earance                            |  |  |
| Date of Follow-up Inspection             | Compr              | ehensive [                              | Partial 🗌 C    | learance                           |  |  |
| Media Tested (check all that apply):     | Paint Dust         | Soil Wa                                 | ater           |                                    |  |  |
| Reason for Inspection (check all that ap | ply):              |   |                |                                    |  |  |
| Department of Health Initiated           | Schoo              | ol or Child Care                        | e Center       |                                    |  |  |
| HUD                                      | Real I             | Estate Transac                          | ction          |                                    |  |  |
| Other Agency City of Woonsocket          | Privat             | e Client – Oth                          | er             |                                    |  |  |
| li                                       | nspection Comp     | oany Inform                             | nation         |                                    |  |  |
| Environmental Lead Detection, Inc        |                    | 436 Gardner                             | rs Neck Rd.    |                                    |  |  |
| Company Name                             |                    |   | Street A       | Address                            |  |  |
| Swansea, MA 02777                        |                    | 08-674-8730                             |                |                                    |  |  |
| City, State, Zip Code                    |                    | Pł                                      | none           | Other Contact                      |  |  |
|  | Lead Inspecto      | or Informati                            | on             |                                    |  |  |
| Brenda Eastman                           | Brela )            | ally                                    | w)             |                                    |  |  |
| Print Name                               | Signature          |   |                |                                    |  |  |
| RIDOH License # LI00044                  | Expiration 10/31/2 | 024                                     |                |                                    |  |  |
| Kerry Eastman                            |                    |   | RIDOH          | License # LIT00024                 |  |  |
| Print Name of Apprentice (if applicable) |                    |   |                |                                    |  |  |

This inspection was conducted by the above licensed lead professional(s) in accordance with the Rhode Island Department of Health rules and regulations for Lead Poisoning Prevention (216-RICR-50-15-5), as amended.

All property owners must disclose lead inspection results to current/future tenants and prospective buyers.



#### REQUIRED ACTIONS FOLLOWING INSPECTION

This report documents the findings of the lead inspection for each room or area inspected and all media tested (i.e. paint, dust, soil, water). Each inspection page contains a "Lead" column which indicates whether the surface or media was Lead-Safe (S), Conditionally Lead-Safe (C), or Lead-Hazard (H), as defined below, at the time of the inspection.

# Rhode Island Department of Health (RIDOH) Definitions

Lead-Safe means the lead concentration in the paint/media is within the RIDOH Lead-Safe concentration range and no treatments are required. All painted surfaces constructed after 1/1/1978 may be assumed to be Lead-Safe and testing is not required.

Conditionally Lead-Safe means the surface/media requires routine maintenance (i.e. keeping lead painted surfaces intact and soil covered with grass, mulch, etc.) and renewal inspections every two years to recertify the Lead-Safe conditions. The renewal inspections must include a visual inspection of all Conditionally Lead-Safe areas and interior dust wipe sampling by a RIDOH-licensed Lead Inspector.

**Assumed Positive** means all painted surfaces constructed before 1/1/1978 must be "assumed positive" (AP) for lead, unless determined otherwise by a RIDOH-licensed Lead Inspector.

**Lead-Hazard** means damaged paint, interior dust, bare soil, or drinking water above the RIDOH Lead-Safe thresholds. The surface/media require treatment in accordance with RIDOH Regulation 216-RICR-50-15-5 – Lead Poisoning Prevention to obtain Lead-Safe, or Conditional Lead-Safe Status.

Regulated Facility means all residential rental units, all properties where a child younger than six years old lives or is expected to live in the next 12 months for 14 or more days per year, and all child care centers including preschools and kindergarten classrooms.

# Required Actions if Lead Hazards are Identified at a Regulated Facility

- 1. NOTICE TO CORRECT LEAD HAZARDS: A Notice to Correct Lead Hazards requires property owners to correct the environmental lead hazards identified in this report within 90 days of receipt of the notice. (Exterior paint and soil hazards identified between November 1<sup>st</sup> and March 31<sup>st</sup> must be corrected by the following June 30<sup>th</sup>.) Except for "Spot Removal Exemption" areas, a licensed Lead Renovation Firm or Lead Contractor must perform the work.
- 2. NOTICE OF VIOLATION: A Notice of Violation requires property owners to correct <u>all</u> environmental lead hazards within 30 days of receipt of the notice. (Exterior paint and soil hazards identified between November 1<sup>st</sup> and March 31<sup>st</sup> must be corrected by the following June 30<sup>th</sup>.) A licensed Lead Contractor must perform the work unless RIDOH approves a variance request in writing.
- 3. EXTENSION: Property owners may request an extension to the above compliance period(s) by submitting in writing detailed information on the reason(s) for the delay, the person who will correct the hazards, and by what date. Mail requests to the Lead Program Manager, RI Department of Health, Room 206, 3 Capitol Hill, Providence, RI 02908, fax to (401) 222-2456 or 222-7759, or e-mail to doh.leadprogram@health.ri.gov within 20 days of receiving this report.
- 4. SPOT REMOVAL EXEMPTION: A licensed Lead Renovation Firm or Lead Contractor is not required when the scope of work does not exceed 6 ft² of interior lead-based paint or 20 ft² of exterior lead-based paint, provided that the work does not include window replacement or interior demolition and no work practices prohibited by 216-RICR-50-15-12 are used. A licensed Lead Renovation Firm or Lead Contractor is always required for window replacement or interior demolition.
- 5. CLEARANCE INSPECTION: A Clearance Inspection by a Lead Inspector is required when lead hazard reduction or lead hazard control work is completed. This Clearance Inspection must include a visual inspection of all Lead-Hazard areas/media identified in this report and for interior work, dust wipe sampling in accordance with 216-RICR-50-15-5. As a minimum, the EPA Cleaning Verification Procedure by a certified Lead Renovator is required for interior renovation, repair, and painting (RRP) work.
- For questions regarding this property and inspection report, lead hazard reduction or lead hazard control options, and regulatory
  requirements, contact the Lead Inspector listed on page 1 of this report.
- For additional information about lead, including properties with lead violations, and to find a licensed lead professional, call the Center for Healthy Homes and Environment at (401) 222-7796 or visit www.health.ri.gov/healthrisks/poisoning/lead
- For additional requirements regarding rental properties and Certificates of Conformance, call (401) 222-7796 or visit the RIDOH lead certificate page at <a href="https://health.ri.gov/find/environmentallead/propertystatus/">https://health.ri.gov/find/environmentallead/propertystatus/</a>.



# FLOOR PLAN PROPERTY SKETCH (BLOCK)

| Street Address: 93 Andrews St.  | Unit: s.f. City: Woonsocket  |
|---|--|
| Floor   | Floor2   |
| Side C  | Side C   |
| Sixitulus (6) py pontuly pontuly pontuly pontuly pontuly (8) stalkale (1) Bedroom Bedroom | Side D  Side D  Side D  Side D  Stonesse  Side D |
| Side A (Address Street) Floor   | Side A (Address Street) Floor  |
| Side C  | Side C   |
| Side B  | Side D Side D  |
| Side A (Address Street)   | Side A (Address Street)  |
|   | Initials BJE Date 12/12/23   |

Initials BJE Date 12/12/23



#### FLOOR PLAN/PROPERTY SKETCH (GRID)

Street Address: 93 Andrews St. \_\_\_\_\_Unit: s.f. City: Woonsocket Side C MeTAL S. WED 135 Nouse Side B Side A (Address Street)



|  |           |                     |                                  | REPORT I                                | KEY                 |                     |  |   |  |  |  |  |
|--|-----------|---------------------|----------------------------------|---|---------------------|---------------------|--|---|--|--|--|--|
| :  | Ne        | <b>gative</b> means | less than 1.0 r                  | mg/cm <sup>2</sup> or <b>78</b> =       | post-1978 paint     | t                   | ve for pre-1978 pa<br>aracteristic Sheet |   |  |  |  |  |
| Kit:   | Pos       | sitive reaction     | (pink or red) is                 | S " <b>+</b> "                          | Inconclusive        | (no reaction) i     | S "- "                                   |   |  |  |  |  |
| t Chip<br>ple:   | Co<br>(pe | nditionally Le      | ad-Safe mean<br>nt) or 1.0 mg/cr | is <b>INTACT</b> lead<br>m² (by measure | d area)             | eater than or ed    | qual to 5,000 ppm                        |   |  |  |  |  |
| nt ndition: N=No Paint I=Intact D=Damaged AD=Assumed Damaged B=Binding or Friction |           |                     |                                  |   |                     |                     |  |   |  |  |  |  |
| l:   | S         | = Lead-Safe         | C=Condition                      | ally Lead-Safe                          | <b>H</b> =Lead-Haza | ard                 |  |   |  |  |  |  |
| edy:   | СО        | <b>V</b> =Covered   | MI=Made Int                      | tact <b>REM</b> =                       | Removed REP         | =Replaced           |  | - |  |  |  |  |
| dard Type  |           | ,                   | nufacturer 🗌                     |   | Other (specify)     |                     |  |   |  |  |  |  |
| Stand<br>(mg/c   |           | Time<br>of Test     | Reading 1                        | Reading 2                               | Reading 3           | Average<br>(mg/cm²) | Tolerance                                |   |  |  |  |  |
| 1.   | 0         | 10:30               | 1.0                              | 1.1                                     | 1.0                 | 1.0                 | 0,0                                      |   |  |  |  |  |
| /. 6   | 5         | 12:20               | 1.1                              | 1.0                                     | 6/                  | /-/                 | 0.1                                      | - |  |  |  |  |
|  | ž.        |                     |                                  |   | £ -                 |                     |  |   |  |  |  |  |
|  |           |                     |                                  |   |                     |                     |  |   |  |  |  |  |

Initials BJE

### OPE 12 (AND HTAP

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page <u>6</u> of <u>25</u>

| 10. | Street Address: 93 Andrews St. | Unit: s.f. City: Woonsocket |
|-----|--------------------------------|-----------------------------|
|     | Room #: Description:           |                             |

| Surface        | Side   | XRF | Condition | Lead                                    | Remedy | Surface       | Side           | XRF  | Condition | Lead        | Reme     |
|----------------|--|-----|-----------|---|--------|---------------|----------------|------|-----------|-------------|----------|
| Ceiling        |  | 0.1 |           |   | 1      | Window Sill   | AD             | 0.1  |           |             |          |
| Crown Molding  | X  | 0.1 |           |   |        | Window Apron  | 100            | 0.0  |           |             | <u> </u> |
| Wall           | 12   | 0.1 |           |   |        | Window Casing |                | 0.2, |           |             |          |
| Wall           | 13   | 0.0 |           |   |        | Window Jamb   | 11             | 0.1  |           |             |          |
| Wall           | 0  | 11  |           | *************************************** |        | Interior Stop |                | 0.0  |           | <del></del> |          |
| Wall           | 10   | 0.1 |           |   |        | Interior Sash |                |      | N         |             |          |
| Chair Rail     | X  | 0.7 |           |   |        | Window Well   |                |      | N         |             |          |
| Baseboard      | 11/1   | 0.0 |           |   |        | Window Track  | <del>11.</del> |      | N         |             |          |
| Radiator       | D  | 0.2 |           |   |        | Exterior Sash | W              |      | N         |             |          |
| Floor          |  | 00  |           |   |        | Exterior Stop | V              | 1    | 10        |             | -        |
| Door           | C  | 0-1 |           |   |        | Window Sill   | V              |      |           |             |          |
| Door Casing    | 1  | 0.0 |           |   |        | Window Apron  | X              |      |           |             |          |
| Door Jamb      |  | 0.2 |           |   |        | Window Casing | X              |      |           |             |          |
| Threshold      | U  | 0.0 |           |   |        | Window Jamb   | V              |      |           |             |          |
| Door           | X  |     |           |   |        | Interior Stop | X              |      |           |             |          |
| Door Casing    | V  |     |           |   |        | Interior Sash | X              |      |           |             |          |
| Door Jamb      | Ŷ  |     |           |   |        | Window Well   | X              |      |           |             |          |
| Threshold      | X  |     |           |   |        | Window Track  | X              |      |           |             |          |
| Door           | 12   |     |           |   |        | Exterior Sash | X              |      |           |             |          |
| Door Casing    | 1 🛠  |     |           | E1 1                                    |        | Exterior Stop | X              |      |           |             |          |
| Door Jamb      | X  |     |           |   |        | Window Sill   | X              |      |           |             |          |
| Threshold      | X  |     |           |   |        | Window Apron  | Y              |      |           |             |          |
| Door           | X  |     |           |   |        | Window Casing | X              |      |           |             |          |
| Door Casing    | X  |     |           |   |        | Window Jamb   | X              |      |           |             |          |
| Door Jamb      | V  |     |           |   |        | Interior Stop | X              |      |           |             |          |
| Threshold      | X  |     |           |   |        | Interior Sash | X              |      |           |             |          |
| Closet Door    | X  |     |           |   |        | Window Well   | X              |      |           |             |          |
| Casing         | X  |     |           |   |        | Window Track  | X              |      |           |             |          |
| Closet Jamb    | X  |     |           |   | _      | Exterior Sash | X              |      |           |             |          |
| Closet Ceiling | V  |     |           |   |        | Exterior Stop | V              |      |           |             |          |
| Closet Wall    | <del>                                     </del> |     |           | *************************************** |        | Cab. Dove     | A              | 0.0  |           |             |          |
| Closet Shelf   | X  |     |           |   |        | Gy France     | A              | 0.0  |           |             | VII.V.   |
| Shelf Support  | X  |     |           |   |        | Cob WALL      | A              | 0.0  |           |             |          |
| Closet Pole    | X  |     |           |   |        | Cab Shalf     | À              | 0.1  |           |             |          |
| CI Baseboard   | 13   |     |           |   |        | 300 Mel 1     | / 3            | 0.1  |           |             |          |
| Closet Floor   | 15   |     |           |   |        | <u> </u>      |                |      |           |             |          |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

### INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978) page 7 of 25

| 3                 | Street                                   | Address:           | 93 Andre                        | ews St                         | Unit: s.f. City: Woonsocket |  |                     |   |              |   |        |
|-------------------|--|--------------------|---------------------------------|--------------------------------|-----------------------------|--|---------------------|---|--------------|---|--------|
| "ENT OF           | Room                                     | #: 2               | Description                     | (check c                       | ne): Ha                     | Ilway 🔲 Staircase  | e (separ            | ate pa                                  | age required | for each                                | n one) |
| Surface           | Side                                     | Pb                 | Condition                       | Lead                           | Remedy                      | Surface  | Side                | Pb                                      | Condition    | Lead                                    | Remedy |
| Ceiling           |  | 01                 |                                 |                                |                             | Closet Door  | X                   |   |              |   |        |
| Crown Molding     | X  |                    |                                 | -                              |                             | Closet Casing  | X                   |   |              |   |        |
| Wall              | A  | 0.0                |                                 |                                |                             | Closet Jamb  | X                   |   |              |   |        |
| Wall              | B  | 0.0                |                                 |                                |                             | Closet Ceiling   | \ \ \ \ \           |   |              |   |        |
| Wall              | 1 <u>č</u>                               | 0.1                |                                 |                                |                             | Closet Wall  | 1                   |   |              |   |        |
| Wall              | D  | 0.1                |                                 |                                |                             | Closet Shelf   | TX-                 |   |              |   |        |
| Chair Rail        | X  |                    |                                 |                                |                             | Shelf Support  | X                   |   |              |   |        |
| Baseboard         | AII                                      | 8.0                |                                 |                                |                             | Closet Pole  | 文                   |   |              |   |        |
| Radiator          | X  |                    |                                 |                                |                             | Cl Baseboard   | 1                   |   |              |   |        |
| Floor             |  | 00                 |                                 |                                |                             | Closet Floor   | X                   |   |              |   |        |
| Door              | A  | 00                 |                                 |                                |                             | Window Sill  | X                   |   |              |   |        |
| Door Casing       | 11                                       | 01                 |                                 |                                |                             | Window Apron   | X                   |   |              |   |        |
| Door Jamb         |  | 0.0                |                                 |                                |                             | Window Casing  | X                   |   |              |   |        |
| Threshold         | W  | 0.1                |                                 |                                |                             | Window Jamb  | X                   |   |              |   |        |
| Door              | Y  |                    |                                 |                                |                             | Interior Stop  | X                   |   |              | *************************************** |        |
| Door Casing       | Τ̈́                                      |                    |                                 |                                |                             | Interior Sash  | X                   |   |              |   |        |
| Door Jamb         | X  |                    |                                 |                                |                             | Window Well  | X                   |   |              |   |        |
| Threshold         | Ϋ́                                       |                    |                                 |                                |                             | Window Track   | X                   | *************************************** |              |   |        |
| Door              | ΪX                                       |                    |                                 |                                |                             | Exterior Sash  | X                   |   |              |   |        |
| Door Casing       | X  |                    |                                 |                                |                             | Exterior Stop  | X                   |   |              | <del></del>                             |        |
| Door Jamb         | X  |                    |                                 |                                |                             | Window Sill  | X                   |   |              |   |        |
| Threshold         | X  |                    |                                 |                                |                             | Window Apron   | Χ                   |   |              |   |        |
| Door              | X  |                    |                                 | ,                              |                             | Window Casing  | Ϋ́                  |   |              |   |        |
| Door Casing       | X  |                    |                                 |                                |                             | Window Jamb  | X                   |   |              |   |        |
| Door Jamb         | X  |                    |                                 |                                |                             | Interior Stop  | X                   |   |              |   |        |
| Threshold         | X  |                    |                                 |                                |                             | Interior Sash  | X                   |   |              |   |        |
| Closet Door       | ĺχ                                       |                    |                                 |                                |                             | Window Well  | X                   |   |              |   |        |
| Closet Casing     | X  |                    |                                 |                                |                             | Window Track   | X                   |   |              |   |        |
| Closet Jamb       | X  |                    |                                 |                                |                             | Exterior Sash  | χ                   |   |              |   |        |
| Closet Ceiling    | X  |                    |                                 |                                |                             | Exterior Stop  | X                   |   |              |   |        |
| Closet Wall       | X  |                    |                                 |                                |                             | Handrail   | X                   |   |              |   |        |
| Closet Shelf      | X  |                    |                                 |                                |                             | Newell Post  | X                   |   |              | ,                                       |        |
| Shelf Support     | X  |                    |                                 |                                |                             | Stair Tread  | $\frac{1}{\lambda}$ |   |              |   |        |
| Closet Pole       | ×  |                    |                                 |                                |                             | Stair Riser  | X                   |   |              |   |        |
| CI Baseboard      | X  |                    |                                 |                                |                             | Baluster   | X                   |   |              |   |        |
| Closet Floor      | X  |                    |                                 |                                |                             | Stringer   | 1                   |   |              |   |        |
| Condition: N = No | o Paint; <b>I</b> =<br><b>=</b> Conditio | Intact; <b>D</b> = | Damaged; AD<br>Safe (Positive/I | = Assume<br>ntact); <b>H</b> = | d Damaged; B                | e < 1.0 mg/cm² or "78"<br>= Binding or Friction<br>Positive/Damaged) Rem |                     |   |              |   |        |
|                   |  |                    |                                 |                                |                             |  |                     | lr                                      | nitials BJE  | _Date_12                                | /12/23 |

## TALTA LATER AND STATE OF THE ST

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page 8 of 25

| Street Address: | 93 Andrews St.              | Unit: s.f. | City: Woonsocket |
|-----------------|-----------------------------|------------|------------------|
|                 | Description: <u>Wallwag</u> |            |                  |

| Surface  | Side     | XRF | Condition | Lead                                    | Remedy | Г | Surface  | Side            | XRF | Condition | Lead                                    | Remedy   |
|--|----------|-----|-----------|---|--------|---|--|-----------------|-----|-----------|---|----------|
| Cob DOOR                                       | CD       | O.D | Condition | Load                                    | Romody | - | Gariaco  |                 | /// | Condition | Loau                                    | rtoniedy |
| Cob Fearle                                     | 1000     | 0.1 |           |   |        |   |  | X               | ļ   |           |   |          |
| (2/2/1/201)                                    |          | 40  |           |   |        | - |  | X               |     |           |   | <u> </u> |
| Can Shalt                                      |          | 0.0 |           |   |        | - |  | X               |     |           |   | ļ        |
| Cab Sh Suna                                    | 4        |     | N         |   |        | - |  | Ϋ́              |     |           |   |          |
| Cab Wall.<br>Cab Shelt<br>Cab Sh Supp<br>Colym | B        | 8.1 | 10        |   |        | - |  | ΤŻ              |     |           |   |          |
| Column/sse                                     | 13       | 0.1 |           |   | -1     |   |  | X               |     |           |   |          |
| 001011111111111111111111111111111111111        | V        | 0   |           |   |        |   |  | X               |     |           |   |          |
|  | Ŷ        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | χ               |     |           | *************************************** |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | χ               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | χ        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | Ϋ́       |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           | -                                       |          |
|  | ×        |     |           |   |        |   |  | X               |     |           |   |          |
|  |          |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           | *************************************** |        |   |  | X               | A   |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
| -  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        | _ |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           | *****                                   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        |   |  | X               |     |           |   |          |
|  | X        |     |           |   |        | _ |  | X               |     |           | · · · · · · · · · · · · · · · · · · ·   |          |
|  | X_       |     |           | ····                                    |        |   | The control of the co | X               |     |           |   |          |
|  | <u> </u> |     |           |   |        | _ |  | ×               |     |           |   |          |
|  | X        |     |           |   |        |   |  | $\perp X \perp$ |     |           |   |          |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

### DE 15 (AND BTAL

#### INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)

page <u>9</u> of <u>25</u>

| St   | reet Add                               | lress: _9  | 93 Andrews   | s St.                            |               |  | Un                 | it: s.f. | City: Wo  | onsock | .et          |
|--|--|--|--------------|----------------------------------|---------------|--|--------------------|----------|-----------|--------|--------------|
| Ro   | oom #: _                               | <u>3</u> D                                       | Description: | Livi                             | ng Ko         | <u>om</u>  |                    |          |           |        |              |
| Surface  | Side                                   | XRF  | Condition    | Lead                             | Remedy        | Surface  | Side               | XRF      | Condition | Lead   | Remedy       |
| Ceiling  | 1                                      | 01   |              |                                  |               | Window Sill  | AII                | 00       |           |        |              |
| Crown Molding  | All                                    | 01   |              |                                  |               | Window Apron   | 1                  | 01       |           |        |              |
| Vall   | 1/1                                    | 02   |              |                                  |               | Window Casing  | ++-                | 0.       |           | ĺ      | 1            |
| Vall   | B                                      | 6.1  |              |                                  |               | Window Jamb  | 11                 | 0.0      |           |        |              |
| Vall Wood  | 10                                     | 0.0  |              |                                  |               | Interior Stop  | 11-                | 0.1      |           |        |              |
| Vall   | 10                                     | 0.1  |              |                                  |               | Interior Sash  |                    | -        | N         |        | 1            |
| Chair Rail   | 1×.                                    |  |              |                                  |               | Window Well  |                    |          | N         |        |              |
| Baseboard  | ÁÍT                                    | 0.6  |              |                                  |               | Window Track   | +1,                |          | N         |        | <b>†</b>     |
| Radiator   | A/C                                    |  |              |                                  |               | Exterior Sash  | 1                  |          | N         | i      | 1            |
| loor   | 1/4/-                                  | 0.6  |              |                                  |               | Exterior Stop  | X                  |          | <b>'</b>  |        |              |
| Door   | X                                      |  |              |                                  |               | Window Sill  | X                  |          |           |        | 1            |
| Door Casing  | 1×                                     |  |              | 1                                |               | Window Apron   | X                  |          |           |        | <del> </del> |
| Door Jamb  | † <del>\</del>                         |  |              | ſ                                |               | Window Casing  | X                  |          |           |        | 1            |
| hreshold   | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ |  |              |                                  |               | Window Jamb  | 1 X                |          |           |        | 1            |
| Door   | X                                      |  |              | · Tallanda                       |               | Interior Stop  | 7                  |          |           |        |              |
| Door Casing  | 坟                                      |  |              | 1                                |               | Interior Sash  | X                  |          |           |        |              |
| Door Jamb  | 1                                      |  |              | 1                                |               | Window Well  | 文                  |          |           |        |              |
| Threshold  | X                                      |  |              | 1                                |               | Window Track   | X                  |          |           |        |              |
| Door   | X                                      |  |              |                                  |               | Exterior Sash  | X                  |          |           |        |              |
| Door Casing  | TX                                     |  |              | ĺ                                | 1.            | Exterior Stop  | X                  |          |           |        |              |
| Door Jamb  | 十文 '                                   |  |              | ĺ                                |               | Window Sill  | X                  |          |           |        |              |
| Threshold  | X                                      |  |              | 1                                | 1             | Window Apron   | X                  |          |           |        |              |
| Door   | X                                      |  |              | ĺ                                |               | Window Casing  | X                  |          |           |        |              |
| Door Casing  | X                                      |  |              | i                                |               | Window Jamb  | X                  |          |           |        |              |
| Door Jamb  | 文                                      |  |              | ſ                                |               | Interior Stop  | X                  |          |           |        |              |
| Threshold  | 1                                      |  |              | ĺ                                |               | Interior Sash  | X                  |          |           |        | 1            |
| Closet Door  | X                                      |  |              | ĺ                                |               | Window Well  | \(\frac{1}{\chi}\) |          |           |        |              |
| Casing   | +4                                     |  |              | ĺ                                |               | Window Track   | 1                  |          |           |        | -            |
| Closet Jamb  | +                                      |  |              | ĺ                                |               | Exterior Sash  | X                  |          |           |        |              |
| Closet Ceiling   | +\$                                    |  |              | i                                |               | Exterior Stop  | 7                  |          |           |        |              |
| Closet Wall  | + \( \frac{1}{\sqrt{1}} \)             |  |              | í                                |               | Fireplace  | D                  |          | N         |        |              |
| Closet Shelf   | +                                      | <del>                                     </del> |              | í                                | 1             | Mortel   | Ď                  | 0.0      | 2         |        |              |
| Shelf Support  | X                                      |  |              | ĺ                                | 1             | Columb   | 15                 | 0.1      |           |        |              |
| Closet Pole  | +;-                                    |  |              | ĺ                                |               | Col ans sole   | D                  | 00       |           |        |              |
| Cl Baseboard   | +                                      | <del>                                     </del> |              | ĺ                                | 1             | MISSO FLAR   | 0                  | 00       |           |        |              |
| Closet Floor   | 17                                     | $\vdash$   |              | ſ                                | +             | 111(1/00 100mg   | 1                  | 100      |           |        |              |
| <b>Condition: N</b> = No F<br><b>S</b> = Lead-Safe; <b>C =</b> | Paint; <b>I =</b> In<br>Conditiona     | ntact; <b>D</b> =<br>ally Lead-                  | Damaged; AD  | = Assumed<br>Intact); <b>H</b> = | ed Damaged; B | e < 1.0 mg/cm <sup>2</sup> or "78"<br>= Binding or Friction<br>(Positive/Damaged) <b>Rer</b> |                    |          |           |        |              |

# DEPARTURE OF ISLAND

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

| page 10 of 25 | - |
|---------------|---|
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|       |              |                   | ,          |          |   | 11 (1120011122  | =   |                     |      | 0.0, P    |      |        |
|-------|--------------|-------------------|------------|----------|---|-----------------|-----|---------------------|------|-----------|------|--------|
| Stree | t Addre      | ess: <u>93 An</u> | drews      | St.      |   |                 | Uni | <sub>it:</sub> s.f. | City | : Woonso  | cket |        |
| Room  | n#. <u> </u> | Descrip           | tion (ched | ck one): | K | itchen 🗌 Pantry | d   | Bathro              | om   |           |      |        |
| Side  | XRF          | Condition         | Lead       | Remedy   |   | Surface         |     | Side                | XRF  | Condition | Lead | Remedy |
|       | COU          | エ                 | C          |          |   | Window Sill     |     | Х                   |      |           |      |        |
|       |              |                   |            |          | 1 |                 |     |                     |      |           |      |        |

| Surface        | Side | XRF | Condition                               | Lead  | Remedy | Surface         | Side      | XRF | Condition | Lead                                  | Remedy      |
|----------------|------|-----|---|---|--------|-----------------|-----------|-----|-----------|---------------------------------------|-------------|
| Ceiling        |      | COU | エ                                       | C   |        | Window Sill     | X         |     |           | · · · · · · · · · · · · · · · · · · · |             |
| Crown Molding  | X    |     |   |   |        | Window Apron    | X         |     |           |                                       |             |
| Wall           | A    | 0.0 |   |   |        | Window Casing   | X         |     |           |                                       |             |
| Wall           | B    | 6.1 |   |   |        | Window Jamb     | X         |     |           |                                       |             |
| Wall           | 7    | 0.1 |   |   |        | Interior Stop   | X         |     |           |                                       |             |
| Wall           | D    | 0.1 |   |   |        | Interior Sash   | χ         |     |           |                                       |             |
| Chair Rail     | 21/  | 0.0 |   |   |        | Window Well     | X         |     |           |                                       |             |
| Baseboard      | 211  | 0-1 | *************************************** |   |        | Window Track    | X         |     |           |                                       |             |
| Radiator       | X    |     |   |   |        | Exterior Sash   | X         |     |           |                                       | -           |
| Floor          |      | COU | I                                       | 5   |        | Exterior Stop   | X         |     |           |                                       |             |
| Door           | C    | 0.1 |   |   |        | Window Sill     | X         |     |           |                                       |             |
| Door Casing    | 1    | 0.2 |   | 4   |        | Window Apron    | X         |     |           |                                       |             |
| Door Jamb      | T    | 0.1 |   |   |        | Window Casing   | X         |     |           |                                       |             |
| Threshold      | Χ    |     |   |   |        | Window Jamb     | $\forall$ |     |           |                                       |             |
| Door           | X    |     |   |   |        | Interior Stop   | X         |     |           |                                       |             |
| Door Casing    | X    |     |   |   |        | Interior Sash   | X         |     |           |                                       |             |
| Door Jamb      | X    |     |   |   |        | Window Well     | X         |     |           |                                       |             |
| Threshold      | X    |     |   |   |        | Window Track    | V         |     |           |                                       | - 11        |
| Door           | X    |     |   |   |        | Exterior Sash   | X         |     |           |                                       |             |
| Door Casing    | X    |     |   |   |        | Exterior Stop   | X         |     |           |                                       |             |
| Door Jamb      | X    |     |   |   |        | Upper Cab Door  | A         | P78 |           |                                       |             |
| Threshold      | X    |     |   |   |        | Upper Cab Frame |           | 1   |           |                                       |             |
| Door           | X    |     |   |   |        | Upper Cab Wall  |           |     |           | A                                     |             |
| Door Casing    | X    |     |   |   |        | Upper Cab Shelf |           |     |           |                                       |             |
| Door Jamb      | X    |     |   |   |        | Shelf Support   | $ \Psi $  |     |           |                                       |             |
| Threshold      | X    |     |   |   |        | Lower Cab Door  | X         |     |           |                                       | .,          |
| Closet Door    | X    |     |   |   |        | Lower Cab Frame | X         |     |           |                                       |             |
| Closet Casing  | X    |     |   |   |        | Lower Cab Wall  | X         |     |           |                                       |             |
| Closet Jamb    | X    |     |   |   |        | Lower Cab Shelf | X         |     |           |                                       |             |
| Closet Ceiling | X    |     |   |   |        | Shelf Support   | X         |     |           |                                       | <del></del> |
| Closet Wall    | X    |     |   | , <u>, , , , , , , , , , , , , , , , , , </u> |        | Cabinet Drawer  | X         |     |           |                                       |             |
| Closet Shelf   | X    |     |   |   |        | 300000          | 1         |     |           |                                       |             |
| Shelf Support  | X    |     |   |   |        |                 |           |     |           |                                       |             |
| Closet Pole    | X    |     |   |   |        |                 | <b>1</b>  |     |           |                                       |             |
| CI Baseboard   | ×    |     |   |   |        |                 |           |     |           |                                       |             |
| Closet Floor   | ×    |     |   |   |        |                 |           |     |           |                                       |             |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

# DE ISLAND

### INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)

| F.MENT OF HE       | Stree                                  | et Addre   | ess: 93 An     | drews        | St.          | L  |              |  |        |   |               |              |  |  |
|--------------------|--|------------|----------------|--------------|--------------|--|--------------|--|--------|---|---------------|--------------|--|--|
|                    | Roon                                   | 2_ m#:     | Descrip        | tion (che    | ck one): 🔽   | Kitchen Pantry   | ] E          | Bathro   | oom    |   |               |              |  |  |
| Surface            | Side                                   | XRF        | Condition      | Lead         | Remedy       | Surface  |              | Side   | XRF    | Condition                               | Lead          | Remedy       |  |  |
| Ceiling            |  | 01         |                |              |              | Window Sill  |              | A  | 0.0    |   |               |              |  |  |
| Crown Molding      | 1/1                                    | 130        |                |              |              | Window Apron   | Ť            | 1  | 60     |   |               |              |  |  |
| Wall               | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 01         |                |              |              | Window Casing  | $\top$       |  | 00     |   |               |              |  |  |
| Wall               | 1                                      | 0.1        |                |              |              | Window Jamb  |              |  | COV    | I                                       | С             |              |  |  |
| Wall               | 7                                      | 0.0        |                |              |              | Interior Stop  |              | T  | 0.0    |   |               |              |  |  |
| Wall               | Ď                                      | 0.1        |                |              |              | Interior Sash  | $\top$       |  | 0.1    |   |               |              |  |  |
| Chair Rail         | X                                      |            |                |              |              | Window Well  |              |  | 1.4    | O                                       | 4/            |              |  |  |
| Baseboard          | AII                                    | 0.0        |                |              |              | Window Track   | $\top$       |  | 00     |   |               |              |  |  |
| Radiator           | CID                                    | 00         |                |              |              | Exterior Sash  | 1            | $I_{I}$  | 1.6    | D                                       | $\mathcal{H}$ | <del> </del> |  |  |
| Floor              | 00                                     | COV        | I.             | 5            |              | Exterior Stop  | $\downarrow$ | リー   | 0.6    |   |               |              |  |  |
| Door               | AIL                                    | 0.0        | Catalan .      |              |              | Window Sill  | +            | 1  | 0-1    |   |               |              |  |  |
| Door Casing        | 1                                      | 00         |                |              |              | Window Apron   | 16           | <u> </u>   | 0.0    |   |               |              |  |  |
| Door Jamb          | 111                                    | 0-1        |                |              |              | Window Casing  | $\top$       |  | 0.0    |   |               |              |  |  |
| Threshold          | Ā                                      | 0.0        |                |              |              | Window Jamb  |              |  | COU    | I                                       | C             |              |  |  |
| Door NULSS         |  | 0.1        |                |              |              | Interior Stop  | _            | T  | 0.2    |   |               |              |  |  |
| Door Casing        | X                                      |            |                |              |              | Interior Sash  | -            | <del>                                     </del> | 01     |   |               |              |  |  |
| Door Jamb          | V                                      |            |                |              |              | Window Well  | +            |  | 13     | $\mathcal{D}$                           | LI.           |              |  |  |
| Threshold          | <del>\( \)</del>                       |            |                |              |              | Window Track   |              | $\dagger$  | 01     |   |               |              |  |  |
| Door               | $\rightarrow$                          |            |                |              |              | Exterior Sash  | $\dashv$     |  | 1.4    | Ω                                       | 4             |              |  |  |
| Door Casing        | Ì                                      |            |                |              |              | Exterior Stop  |              | <del>]</del>                                     | 0.4    | - u                                     | _/ -          | <u> </u>     |  |  |
| Door Jamb          | X                                      |            |                |              |              | Upper Cab Door   | 1            | )//  | 0.0    |   |               |              |  |  |
| Threshold          | X                                      |            |                |              |              | Upper Cab Frame  | 1            |  | 0.1    | *************************************** |               |              |  |  |
| Door               | X                                      |            |                |              |              | Upper Cab Wall   |              | 1  | 0.1    |   |               |              |  |  |
| Door Casing        | X                                      |            |                |              |              | Upper Cab Shelf  | 1,           | 1.   | 0.0    |   |               |              |  |  |
| Door Jamb          | X                                      |            |                |              |              | Shelf Support  | 1            | D  | 0.0    |   |               |              |  |  |
| Threshold          | χ                                      |            |                |              |              | Lower Cab Door   | 1            | 111  | 0.1    |   |               |              |  |  |
| Closet Door        | X                                      |            |                |              |              | Lower Cab Frame  |              | 1  | 0.0    |   |               |              |  |  |
| Closet Casing      | X                                      |            |                |              |              | Lower Cab Wall   |              | T  | 0-1    |   |               |              |  |  |
| Closet Jamb        | X                                      |            |                |              |              | Lower Cab Shelf  | 1            | 1  | D.D    |   |               |              |  |  |
| Closet Ceiling     | X                                      |            |                |              | -            | Shelf Support  |              | T  | 0.0    |   |               |              |  |  |
| Closet Wall        | X                                      |            |                |              |              | Cabinet Drawer   | 7            | U  | 0.0    |   |               |              |  |  |
| Closet Shelf       | X                                      |            |                |              |              |  | +            | ¥  |        |   |               |              |  |  |
| Shelf Support      | Х                                      |            |                |              |              |  |              |  |        |   |               |              |  |  |
| Closet Pole        | X                                      |            |                |              |              |  | T            |  |        |   |               |              |  |  |
| Cl Baseboard       | Ϋ́                                     |            |                |              |              |  | $\top$       |  |        |   |               |              |  |  |
| Closet Floor       | X                                      |            |                |              |              |  | $\top$       |  |        |   |               |              |  |  |
|                    |  |            |                |              |              | gative < 1.0 mg/cm² or "   |              | = Pos  | t-1978 |   |               |              |  |  |
| S = Lead-Safe; C = | <ul><li>Condition</li></ul>            | onally Lea | ad-Safe (Posit | ive/Intact); | H = Lead-Haz | ed; <b>B</b> = Binding or Frictior<br>zard (Positive/Damaged) <b>F</b> |              | edy: (   | COV =  |   |               |              |  |  |
| Covered; MI = Mad  | de Intact;                             | REM = F    | Removed; REF   | P = Replac   | ed           |  |              |  |        |   |               |              |  |  |

### DEPARTO BLITAND BLITAND

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page 12 of 25

| TOF HE | Street Address: 93 Andrews St.        | Unit: s.f. | _ City: Woonsocket |  |
|--------|---------------------------------------|------------|--------------------|--|
| TO     | Room #: 5 Description: <u>Kitcher</u> |            |                    |  |

| Surface        | Side                               | XRF | Condition | Lead                                    | Remedy   | Surface       | Side                | XRF | Condition | Lead                                    | Reme                                    |
|----------------|------------------------------------|-----|-----------|---|----------|---------------|---------------------|-----|-----------|---|---|
| Ceiling        | 1                                  |     |           |   |          | Window Sill   | D                   | 0.0 |           |   |   |
| Crown Molding  | TŶ                                 |     |           | *************************************** |          | Window Apron  | 1                   | 0.1 |           |   |   |
| Wall           | 1                                  |     |           |   |          | Window Casing |                     | 0.1 |           |   |   |
| Wall           | $\downarrow \Diamond$              |     |           |   |          | Window Jamb   |                     | COU | エ         | C                                       |   |
| Wall           | $\downarrow \Diamond$              |     |           |   |          | Interior Stop |                     | 0.1 |           |   |   |
| Wall           | Tŷ -                               |     |           |   |          | Interior Sash |                     | 0.2 |           |   |   |
| Chair Rail     | TŶ                                 |     |           |   |          | Window Well   |                     | 15  | D         | N                                       |   |
| Baseboard      | 1                                  |     |           |   |          | Window Track  |                     | 0.1 |           |   |   |
| Radiator       | $\uparrow \Diamond$                |     |           |   |          | Exterior Sash |                     | 1.1 | $\Omega$  | $\mathcal{A}$                           |   |
| Floor          | +                                  |     |           |   |          | Exterior Stop |                     | 0.4 |           |   |   |
| Door           | $+ \Rightarrow$                    |     |           |   |          | Window Sill   | X                   |     |           |   |   |
| Door Casing    | X                                  |     |           |   |          | Window Apron  | X                   |     |           |   |   |
| Door Jamb      | $\uparrow \Rightarrow$             |     |           |   |          | Window Casing | X                   |     |           |   |   |
| Threshold      | TX                                 |     |           |   |          | Window Jamb   |                     |     |           |   |   |
| Door           | $+\lambda$                         |     |           |   |          | Interior Stop |                     |     |           |   |   |
| Door Casing    | $+ \Rightarrow$                    |     |           |   |          | Interior Sash |                     |     |           |   |   |
| Door Jamb      |                                    |     |           |   |          | Window Well   | $\nabla$            |     |           |   |   |
| Threshold      | Ŷ                                  |     |           |   |          | Window Track  | 文                   |     |           | AMBONIU AMAC                            |   |
| Door           | $\downarrow \downarrow \downarrow$ |     |           |   |          | Exterior Sash | X                   |     |           | ······································  |   |
| Door Casing    | $\uparrow \hat{\chi}$              |     |           |   |          | Exterior Stop | $\forall$           |     |           |   |   |
| Door Jamb      | $+ \hat{\lambda}$                  |     |           |   |          | Window Sill   | $  \rangle$         |     |           |   |   |
| Threshold      | $\uparrow \Diamond $               |     |           |   |          | Window Apron  | X                   |     |           |   |   |
| Door           | 1                                  |     |           |   |          | Window Casing | X                   |     |           |   |   |
| Door Casing    | $+ \Diamond$                       |     |           |   |          | Window Jamb   | X                   |     |           |   |   |
| Door Jamb      | $\downarrow \downarrow $           |     |           |   | <u> </u> | Interior Stop | $  \langle \rangle$ |     |           |   |   |
| Threshold      | $\uparrow \Diamond $               |     |           |   |          | Interior Sash | $\forall$           |     |           |   |   |
| Closet Door    | $+ \Diamond$                       |     |           |   |          | Window Well   | $\forall$           |     |           |   |   |
| Casing         | $+ \Diamond$                       |     |           |   |          | Window Track  | $  \rangle$         |     |           |   |   |
| Closet Jamb    | $+ \Diamond -$                     |     |           |   |          | Exterior Sash | $  \rangle$         |     |           |   |   |
| Closet Ceiling | $  \langle \rangle  $              |     |           |   |          | Exterior Stop | X                   |     |           | , |   |
| Closet Wall    | $+ \diamondsuit +$                 |     |           |   |          |               | "                   |     |           |   |   |
| Closet Shelf   | $+ \diamondsuit -$                 |     |           |   |          |               |                     |     |           |   |   |
| Shelf Support  | $+ \Diamond -$                     |     |           |   |          |               | -                   |     |           |   |   |
| Closet Pole    | $+ \circlearrowleft$               |     |           |   |          |               |                     |     |           |   |   |
| CI Baseboard   | $+ \circlearrowleft$               |     |           |   |          |               |                     |     |           | *************************************** | *************************************** |
| Closet Floor   | $+\stackrel{>}{>}$                 |     |           |   |          |               |                     |     |           |   |   |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978
Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction
S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

# DEPARTURE OF HE

Street Address: 93 Andrews St.

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page 13 of 25

Unit: s.f. City: Woonsocket

|                  | 11001                   | <u>ح</u> ے۔،،،،        | Descrip                               |  | ).                                  | Kitchen Pantry   | •  | om           |           |   |   |
|------------------|-------------------------|------------------------|---------------------------------------|--|-------------------------------------|--|--|--------------|-----------|---|---|
| Surface          | Side                    | XRF                    | Condition                             | Lead                                   | Remedy                              | Surface  | Side   | XRF          | Condition | Lead                                    |   |
| Ceiling          | 0,00                    | 0.7                    | Condition                             | Loud                                   | rtomouy                             | Window Sill  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \            | +            | Condition |   |   |
| Crown Molding    | <u></u>                 | 0.1                    |                                       |  |                                     | Window Apron   | $+ \diamondsuit$                                 | <del> </del> |           |   |   |
| Vall // MOR      | 1                       | 62                     |                                       | C                                      |                                     | Window Casing  | $\downarrow \bigcirc$                            |              |           |   | _ |
| Vall             | B                       | 6.6                    | I                                     | $\mathcal{C}$                          |                                     | Window Jamb  | X  | <del> </del> |           |   | - |
| Vall             | C                       | 6.7                    | I                                     | 0                                      |                                     | Interior Stop  | X  |              |           |   |   |
| Vall             | \/                      | 0, /                   | 1                                     |  |                                     | Interior Sash  | \ <u>\</u>                                       |              |           |   | _ |
| hair Rail        | Λ.                      | 0.0                    |                                       |  |                                     | Window Well  | X  |              |           |   | _ |
| Baseboard        | A                       | 0.0                    |                                       |  |                                     | Window Track   | X  | 1            |           | *************************************** | _ |
| Radiator         | X                       | 0.1                    |                                       |  |                                     | Exterior Sash  | .,   |              |           |   |   |
| loor             |                         | 001/                   | エ                                     | 5                                      |                                     | Exterior Stop  | <del>                                     </del> |              |           |   | _ |
| oor              | B                       | COV                    | <i></i>                               |  |                                     | Window Sill  | 1  |              |           |   | + |
| oor Casing       | 10                      |                        |                                       |  |                                     | Window Apron   | <del>  \</del>                                   |              |           | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | + |
| oor Jamb         | 1                       | 0.0                    |                                       |  |                                     | Window Casing  | X  |              |           |   | + |
| hreshold         | D                       | 0.0                    |                                       |  |                                     | Window Jamb  |  |              |           |   | + |
| oor              |                         | <del> </del>           |                                       |  |                                     | Interior Stop  | X  | <del> </del> |           |   | + |
| oor Casing       | C                       | 0.2                    |                                       |  |                                     | Interior Sash  | X  |              |           |   | + |
| oor Jamb         |                         | 0.0                    |                                       |  |                                     | Window Well  | X  |              |           |   | + |
| hreshold         | 11                      | 9.8                    | エ                                     |  |                                     | Window Track   | X  |              |           |   | + |
| oor              | <u> </u>                | 0-1                    |                                       |  |                                     | Exterior Sash  | X  |              |           |   | 1 |
| oor Casing       | X                       |                        |                                       |  |                                     | Exterior Stop  | X  |              |           |   | + |
| oor Jamb         | X                       |                        |                                       |  |                                     |  | X  | (A)          |           |   | + |
| hreshold         | X                       |                        |                                       |  |                                     | Upper Cab Door   | Ď  | 00           |           |   | + |
| oor              | X                       |                        |                                       | ······································ |                                     | Upper Cab Frame  |  | 0.1          |           | 4.7                                     | + |
|                  | X                       |                        |                                       |  |                                     | Upper Cab Wall   |  | 3.7          | 0         | N                                       | 1 |
| oor Casing       | X                       |                        |                                       | ***                                    |                                     | Upper Cab Shelf  | 11   | 00           |           |   | + |
| oor Jamb         | X                       |                        |                                       |  |                                     | Shelf Support  | 0  | 0.0          |           |   | + |
| nreshold         | X                       |                        |                                       |  |                                     | Lower Cab Door   | D  | 0.1          |           |   | 1 |
| loset Door       | X                       |                        |                                       |  |                                     | Lower Cab Frame  |  | 0.0          |           | <del>, , ,</del>                        | 1 |
| oset Casing      | X                       |                        |                                       |  |                                     | Lower Cab Wall   |  | 8.7          | <i>D</i>  | 14                                      | 1 |
| oset Jamb        | X                       |                        |                                       |  |                                     | Lower Cab Shelf  |  | 01           |           |   | 1 |
| oset Ceiling     | X                       |                        |                                       |  |                                     | Shelf Support  | Y.   | 0.0          |           |   | 1 |
| loset Wall       | X                       |                        |                                       |  |                                     | Cabinet Drawer   | X  |              |           |   |   |
| loset Shelf      | X                       |                        | •                                     |  |                                     | Lower Ws!!   | A  | 0.1          |           |   |   |
| helf Support     | X                       |                        |                                       |  |                                     | Lower Cobinet  | X  |              |           |   |   |
| loset Pole       | X                       |                        |                                       |  |                                     | Lower Woll +   | 0  | 0.0          |           |   | T |
| Baseboard        | X                       |                        |                                       |  |                                     | Cholispil  | 0  | 0.1          |           |   | 1 |
| loset Floor      | X                       |                        |                                       |  |                                     |  |  |              | <u></u>   |   |   |
| ondition: N = No | o Paint; I<br>= Conditi | = Intact;<br>onally Le | <b>D</b> = Damaged;<br>ad-Safe (Posit | AD = Assive/Intact)                    | sumed Damag<br>; <b>H</b> = Lead-Ha | egative < 1.0 mg/cm² or "7<br>led; B = Binding or Friction<br>zard (Positive/Damaged) Ro |  |              |           |   |   |

### DE ISTAND HITA

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page 14 of 25

| Street Address: 93 Andrews St.     | Unit: s.f. City: Woonsocket |
|------------------------------------|-----------------------------|
| Room #: 7 Description: Diving Room |                             |

| Surface               | Side     | XRF | Condition    | Lead                                   | Remedy | Surface       | Side   | XRF | Condition | Lead                                    | Remedy |
|-----------------------|----------|-----|--------------|--|--------|---------------|--------|-----|-----------|---|--------|
| Ceiling               |          | 0.0 |              |  |        | Window Sill   | D      | 0.1 |           |   |        |
| Crown Molding         | χ        |     |              |  |        | Window Apron  | 1      | 0.3 |           |   |        |
| Wall Upper            | A        | 0.0 |              |  |        | Window Casing |        | 0.1 |           |   |        |
| Wall                  | B        | 0.6 |              |  |        | Window Jamb   |        | 0.1 |           | *************************************** |        |
| Wall                  | C        | 0.0 |              |  |        | Interior Stop |        | 0.2 |           |   |        |
| Wall                  | D        | 0.0 |              |  |        | Interior Sash |        |     | N         |   |        |
| Chair Rail            | A11.     | 6.1 |              |  |        | Window Well   |        |     | N         |   |        |
| Baseboard             | All      | 6.2 |              |  |        | Window Track  |        |     | N         |   |        |
| Radiator              | C        | 0.0 |              |  |        | Exterior Sash | V      |     | N         | *************************************** |        |
| Floor                 |          | 0.0 |              | ······································ |        | Exterior Stop | ×      |     |           |   |        |
| Door                  | AII      | 0.1 |              |  |        | Window Sill   | ×      |     |           |   | -      |
| Door Casing           | 1        | 0.2 |              |  |        | Window Apron  | ×      |     |           |   |        |
| Door Jamb             |          | 0.1 |              |  |        | Window Casing | ×      |     |           |   |        |
| Threshold             | <b>×</b> |     |              |  |        | Window Jamb   | ×      |     |           |   |        |
| Door                  | ×        |     |              |  |        | Interior Stop | ×      |     |           |   |        |
| Door Casing           | ×        |     |              |  |        | Interior Sash | ×      |     |           |   |        |
| Door Jamb             | ×        |     |              |  |        | Window Well   | ×      |     |           |   |        |
| Threshold             | X        |     |              |  |        | Window Track  | ×      |     |           |   |        |
| Door                  | ×        |     |              |  |        | Exterior Sash | ×      |     |           |   |        |
| Door Casing           | ×        |     |              |  |        | Exterior Stop | X      |     |           |   |        |
| Door Jamb             | ×        |     |              |  |        | Window Sill   | ×      |     |           | ·                                       |        |
| Threshold             | ×        |     |              |  |        | Window Apron  | ×      |     |           |   |        |
| Door                  | ×        |     |              | · · · · · · · · · · · · · · · · · · ·  |        | Window Casing | X      |     |           |   |        |
| Door Casing           | ×        |     |              |  |        | Window Jamb   | ×      |     |           |   |        |
| Door Jamb             | ス        |     |              |  |        | Interior Stop | ×      |     |           |   |        |
| Threshold             | ×        |     |              |  |        | Interior Sash | X      |     |           |   |        |
| Closet Door           | A        | 0.1 |              |  |        | Window Well   | X      |     |           |   |        |
| Casing                | 1        | 0.1 |              |  |        | Window Track  | ×      |     |           |   |        |
| Closet Jamb           |          | 0.0 |              |  |        | Exterior Sash | X      |     |           |   |        |
| Closet Ceiling        |          | 0.0 |              |  |        | Exterior Stop | ×      |     |           |   |        |
| Closet Wall           |          | 0,1 |              |  |        | Lower WALL    | 111    | 0,0 |           |   |        |
| Closet Shelf          |          | 0.0 |              |  |        | 2             | ''/-   |     |           |   |        |
| Shelf Support         |          | 0.0 |              |  |        |               |        |     |           |   |        |
| Closet Pole           |          | 0.0 |              |  |        |               |        |     |           |   |        |
| Cl Baseboard          |          | 0.1 |              |  |        |               |        |     |           |   |        |
| Closet Floor          | V        | COV | · · ·        | 5                                      |        |               |        |     | ٧.        |   |        |
| YPE: Positivo > 1.0 n |          |     | ." "AD" - A- |  |        | 440           | _ D4-4 | 070 |           |   |        |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

| Initials | BJE | Date12/12/23 |
|----------|-----|--------------|
|          |     |              |

# DEPARTMENT OF STANDS ATTA

Street Address: 93 Andrews St.

Covered; MI = Made Intact; REM = Removed; REP = Replaced

#### INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)

Unit: s.f. City: Woonsocket

page <u>/5</u> of <u>25</u>

|                   | Room       | #:   | Description | (check o                                | one): 🗌 Ha    | Ilway 🗴 Staircase  | e (sepa |                |           | for each                                | one)         |
|-------------------|------------|--|-------------|---|---------------|--|---------|----------------|-----------|---|--------------|
| Surface           | Side       | Pb   | Condition   | Lead                                    | Remedy        | Surface  | Side    | Pb             | Condition | Lead                                    | Remedy       |
| Ceiling           |            | 0.0  |             |   | , , , , ,     | Closet Door  | ×       |                |           |   | 1            |
| Crown Molding     | ×          | 0.0  |             |   |               | Closet Casing  | X       | -              |           |   | <del> </del> |
| Wall              | A          | 0.0  |             |   |               | Closet Jamb  | ×       |                |           | -                                       |              |
| Wall              | B          | 0.1  |             |   |               | Closet Ceiling   | ×       |                |           | ·                                       |              |
| Wall              | <u> </u>   | 0.1  |             | ***                                     |               | Closet Wall  | ×       | <del> </del>   |           |   |              |
| Wall              | D          | 0.0  |             |   |               | Closet Shelf   | X       | -              |           |   |              |
| Chair Rail        | ×          | 0.0  |             |   |               | Shelf Support  | ×       | <b>-</b>       |           |   |              |
| Baseboard         | AII        | 0.3  |             |   |               | Closet Pole  | ×       |                |           |   |              |
| Radiator          |            | 0.7  |             | ·                                       |               | Cl Baseboard   | × ×     |                |           |   |              |
| Floor             | ×          | 0.2  |             |   |               | Closet Floor   | ×       | <del> </del> . |           |   | <u> </u>     |
| Door              | AW         | 0.3  |             |   |               | Window Sill  | D       | 0.2            |           |   | <del> </del> |
| Door Casing       | ,          | 0.2  |             |   |               | Window Apron   | 1       | 0.1            |           | *******************************         | -            |
| Door Jamb         |            | 0.1  |             |   |               | Window Casing  |         | 0.1            |           |   |              |
| Threshold         | 1          | 0.2  |             |   |               | Window Jamb  |         | 0.2            |           | *************************************** |              |
| Door              | ×          |  |             | ·                                       |               | Interior Stop  |         | 0.1            |           |   |              |
| Door Casing       | X          |  |             |   |               | Interior Sash  | 11      | 0.,            | N         |   | <u> </u>     |
| Door Jamb         | X          |  |             |   |               | Window Well  |         |                | N         |   |              |
| Threshold         | ×          |  |             |   |               | Window Track   | +1      |                | N         |   |              |
| Door              | ×          |  |             |   |               | Exterior Sash  | 1       |                | N         |   |              |
| Door Casing       | ×          |  |             |   |               | Exterior Stop  | ×       |                |           |   |              |
| Door Jamb         | ×          |  |             |   |               | Window Sill  | ×       |                |           |   |              |
| Threshold         | X          |  |             |   |               | Window Apron   | ×       |                |           |   |              |
| Door              | X          |  |             |   |               | Window Casing  | X       |                |           |   |              |
| Door Casing       | ×          |  |             |   |               | Window Jamb  | X       |                |           |   |              |
| Door Jamb         | >          |  |             |   |               | Interior Stop  | × ×     |                |           |   |              |
| Threshold         | 7          |  |             |   |               | Interior Sash  | ×       |                |           |   |              |
| Closet Door       | D          | 0.2  |             | *************************************** |               | Window Well  | ×       |                |           |   |              |
| Closet Casing     |            | 0.3  |             |   |               | Window Track   | ×       |                |           |   |              |
| Closet Jamb       |            | 0.3  |             |   |               | Exterior Sash  | ×       |                |           |   |              |
| Closet Ceiling    |            | 0.0  |             |   |               | Exterior Stop  | X       |                |           |   |              |
| Closet Wall       |            | 0.0  |             |   |               | Handrail   | AII     | 0.1            |           |   |              |
| Closet Shelf      |            | 0.0  | N           |   |               | Newell Post  | 1       | 0.0            |           |   |              |
| Shelf Support     | $\forall $ |  | N           |   |               | Stair Tread  |         | 0.1            |           |   |              |
| Closet Pole       | ×          |  |             |   |               | Stair Riser  |         | 0.1            |           |   |              |
| CI Baseboard      | P          | 0.3  |             |   |               | Baluster   | + + -   | 0.0            |           |   |              |
| Closet Floor      | V          | 0.1  |             |   |               | Stringer   | W       | 0.1            |           |   |              |
| Condition: N = No | Paint; I = | <sup>2</sup> , <b>Test Kit</b> '<br>Intact; <b>D</b> = | Damaged; AD | = Assume                                | ed Damaged; B | e < 1.0 mg/cm² or "78" :<br>= Binding or Friction<br>Positive/Damaged) Rem |         |                |           |   |              |

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page <u>16</u> of <u>25</u>

| Street Address: 93 Andrews St. | Unit: s.f. City: Woonsocket |  |
|--------------------------------|-----------------------------|--|
|                                |                             |  |

Description: Child's Bedroom

| Surface        | Side | XRF | Condition                               | Lead                                    | Remedy | Surface       | Side   | XRF | Condition | Lead               | Remedy |
|----------------|------|-----|---|---|--------|---------------|--|-----|-----------|--------------------|--------|
| Ceiling        |      | 0.1 |   |   |        | Window Sill   | AII  | 0.1 |           |                    |        |
| Crown Molding  | X    |     |   |   |        | Window Apron  |  | 6.2 |           |                    |        |
| Wall           | A    | 0.1 |   |   |        | Window Casing |  | 0.1 |           |                    |        |
| Wall           | B    | 0.0 |   |   |        | Window Jamb   |  | 0.2 |           |                    |        |
| Wall           | C    | 0.1 |   |   |        | Interior Stop |  | 0.3 |           |                    |        |
| Wall           | a    | 0.1 |   |   |        | Interior Sash |  |     | N         |                    |        |
| Chair Rail     | X    |     |   |   |        | Window Well   |  |     | ľV        |                    |        |
| Baseboard      | AII  |     |   |   |        | Window Track  |  |     | $\sim$    |                    |        |
| Radiator       | ×    |     |   |   |        | Exterior Sash | $\forall$  |     | N         |                    |        |
| Floor          |      | Cov | 1                                       | 5                                       |        | Exterior Stop | ×  |     |           |                    |        |
| Door           | AII  | 0.1 |   |   |        | Window Sill   | ×  |     |           |                    |        |
| Door Casing    | ΙΤ̈̀ | 0.) |   |   |        | Window Apron  | ×  |     |           |                    |        |
| Door Jamb      |      | 0.1 |   |   |        | Window Casing | ×  |     |           |                    |        |
| Threshold      | V    | 0.2 |   |   |        | Window Jamb   | ×  |     |           |                    |        |
| Door           | ×    |     |   |   |        | Interior Stop | ×  |     |           |                    |        |
| Door Casing    | ×    |     | *************************************** |   |        | Interior Sash | ×  |     |           |                    |        |
| Door Jamb      | ×    |     |   |   |        | Window Well   | ×  |     |           | tary to the second |        |
| Threshold      | ×    |     |   |   |        | Window Track  | ×  |     |           | <del></del>        |        |
| Door           | ×    |     |   |   |        | Exterior Sash | ×  |     |           |                    |        |
| Door Casing    | ×    |     | 1                                       |   |        | Exterior Stop | ×  |     |           |                    |        |
| Door Jamb      | ×    |     |   |   |        | Window Sill   | ×  |     |           |                    |        |
| Threshold      | ×    |     |   |   |        | Window Apron  | ×  |     |           |                    |        |
| Door           | *    |     |   |   |        | Window Casing | ×  |     |           |                    |        |
| Door Casing    | ×    |     |   |   |        | Window Jamb   | ×  |     |           |                    |        |
| Door Jamb      | ~    |     |   | *************************************** |        | Interior Stop | ×  |     |           |                    |        |
| Threshold      | ×    |     |   |   |        | Interior Sash | ×  |     |           |                    |        |
| Closet Door    | Ĉ    | o.3 |   |   |        | Window Well   | ×  |     |           |                    |        |
| Casing         | 1    | 6.1 |   |   |        | Window Track  | *  |     |           |                    |        |
| Closet Jamb    |      | ۵.٦ |   |   |        | Exterior Sash | ×  |     |           |                    |        |
| Closet Ceiling |      | 0.2 |   |   |        | Exterior Stop | ×  |     |           |                    |        |
| Closet Wall    |      | 0.0 |   |   |        |               | 1  |     |           |                    |        |
| Closet Shelf   |      | 0.0 |   |   |        |               | <del>                                     </del> |     |           |                    |        |
| Shelf Support  |      | 0.0 |   |   |        |               |  |     |           |                    |        |
| Closet Pole    |      | 0.0 |   |   |        |               |  |     |           |                    |        |
| Cl Baseboard   |      | 0.1 |   |   |        |               | <del> </del>                                     |     |           |                    |        |
| Closet Floor   | 1/   | COV | Ŧ                                       | 5                                       |        |               |  | -   |           |                    |        |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV =

Covered; MI = Made Intact; REM = Removed; REP = Replaced

| Initials  | BJE | Date | 12/12/23 |
|-----------|-----|------|----------|
| iiiiiiais |     | Date |          |

### DE ISLAND HATTE

#### INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)

page <u>17</u> of <u>25</u>

| Street Address: 93 Andrews St. Uni | nit: s.f | City: | Woonsocket |
|------------------------------------|----------|-------|------------|
|------------------------------------|----------|-------|------------|

Room #: 10 Description: Bedroom

| Surface        | Side           | XRF | Condition       | Lead                                    | Remedy          | Surface                    | Side      | XRF | Condition                             | Lead       | Remedy |
|----------------|----------------|-----|-----------------|---|-----------------|----------------------------|-----------|-----|---------------------------------------|------------|--------|
| Ceiling        |                | 40  |                 |   |                 | Window Sill                | AII       | 6.4 |                                       |            |        |
| Crown Molding  | ×              |     |                 |   |                 | Window Apron               | 1         | 0.3 | -                                     |            |        |
| Wall           | A              | 0.0 |                 |   |                 | Window Casing              |           | 0.1 |                                       |            |        |
| Wall           | B              | 0.0 |                 |   |                 | Window Jamb                |           | 0.7 |                                       |            |        |
| Wall           | (              | 0.0 |                 |   |                 | Interior Stop              |           | 0.1 |                                       |            |        |
| Wall           | 0              | 0.0 |                 |   |                 | Interior Sash              |           |     | N                                     |            |        |
| Chair Rail     | ×              |     |                 |   |                 | Window Well                |           |     | N                                     |            |        |
| Baseboard      | 114            | 0.1 |                 |   |                 | Window Track               |           |     | N                                     |            |        |
| Radiator       | ×              |     |                 | *************************************** |                 | Exterior Sash              | V         |     | N                                     |            |        |
| Floor          |                | COU | l               | <u>.</u> S                              |                 | Exterior Stop              | X         |     | · · · · · · · · · · · · · · · · · · · | ********** |        |
| Door           | D'             | 0.1 |                 |   |                 | Window Sill                | ×         |     |                                       |            |        |
| Door Casing    | 1              | 0.0 |                 |   |                 | Window Apron               | ×         |     |                                       |            |        |
| Door Jamb      |                | 0.1 |                 | ·                                       |                 | Window Casing              | ×         |     |                                       |            |        |
| Threshold      | 1 0            | 0.1 |                 |   |                 | Window Jamb                | ×         |     |                                       |            |        |
| Door           | D <sub>3</sub> | 0.0 |                 |   |                 | Interior Stop              | X         |     |                                       |            |        |
| Door Casing    | 1              | 0.0 |                 |   |                 | Interior Sash              | ×         |     |                                       |            |        |
| Door Jamb      |                | 0.1 |                 |   |                 | Window Well                | ×         |     |                                       |            |        |
| Threshold      | 1              | 0.0 |                 |   |                 | Window Track               | ×         |     |                                       |            |        |
| Door           | ×              |     |                 |   |                 | Exterior Sash              | ×         |     |                                       |            |        |
| Door Casing    | X              |     |                 |   |                 | Exterior Stop              | χ         |     |                                       |            |        |
| Door Jamb      | ×              |     |                 |   |                 | Window Sill                | ×         |     |                                       |            |        |
| Threshold      | ×              |     |                 |   |                 | Window Apron               | ×         |     |                                       |            |        |
| Door           | ×              |     |                 |   |                 | Window Casing              | X         |     |                                       |            |        |
| Door Casing    | ×              |     |                 |   |                 | Window Jamb                | ×         |     |                                       |            |        |
| Door Jamb      | ×              |     |                 |   |                 | Interior Stop              | χ         |     |                                       |            |        |
| Threshold      |                |     |                 |   |                 | Interior Sash              | ×         |     |                                       |            |        |
| Closet Door    | 0              | 0.0 |                 |   |                 | Window Well                | X         |     |                                       |            |        |
| Casing         | 1              | 0.0 |                 |   |                 | Window Track               | ×         |     |                                       |            |        |
| Closet Jamb    | ++-            | 0.1 |                 |   |                 | Exterior Sash              | ×         |     |                                       |            |        |
| Closet Ceiling | +              | 01  |                 |   |                 | Exterior Stop              | ×         |     |                                       |            |        |
| Closet Wall    |                | 0.0 |                 |   |                 |                            |           |     |                                       |            |        |
| Closet Shelf   |                | 6.0 |                 |   |                 |                            |           |     |                                       |            |        |
| Shelf Support  | +              | 0.0 |                 |   |                 |                            |           |     |                                       |            |        |
| Closet Pole    |                | 0.0 |                 |   |                 |                            |           |     |                                       |            |        |
| Cl Baseboard   | +              |     |                 |   |                 |                            |           |     |                                       |            |        |
| Closet Floor   | 1              | 0.1 | ١               | -5                                      |                 |                            |           |     |                                       |            |        |
|                | malom²         |     | 1" or "AD" - Ad |   | nitivo: Nogativ | <br>e < 1.0 mg/cm² or "78" | - Doot 10 | 770 |                                       |            |        |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

# DE ISLAND E TANK

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page <u>18</u> of <u>25</u>

| Street Address: | 93 Andrews St. | Unit: S.f. | City: | Woonsocket |
|-----------------|----------------|------------|-------|------------|
|                 |                |            |       |            |

Room #: 11 Description: Bedroom

| ····           |          | T            | Γ         | T                                       | T      |                                    | T    | T   | I         |   | T     |
|----------------|----------|--------------|-----------|---|--------|------------------------------------|------|-----|-----------|---|-------|
| Surface        | Side     | XRF          | Condition | Lead                                    | Remedy | Surface                            | Side | XRF | Condition | Lead                                    | Remed |
| Ceiling        |          | 0.1          |           |   |        | Window Sill                        | AII  | 0.1 |           |   |       |
| Crown Molding  | ×        |              |           |   |        | Window Apron                       |      | 0.2 |           |   |       |
| Wall           | A        | 0.0          |           |   |        | Window Casing                      |      | 0.1 |           |   |       |
| Wall           | 13       | 0.0          |           |   |        | Window Jamb                        |      | 0.2 |           |   |       |
| Wall           | C        | 0.0          |           |   |        | Interior Stop                      |      | 0.2 |           |   |       |
| Wall           | D        | 0.0          |           |   |        | Interior Sash                      |      |     | 2         |   |       |
| Chair Rail     | ×        |              |           |   |        | Window Well                        |      |     | N         |   |       |
| Baseboard      |          | 6.2          |           |   |        | Window Track                       |      |     | N         |   |       |
| Radiator       | ×        |              |           |   |        | Exterior Sash                      | V    |     | N         |   |       |
| Floor          |          | COV          | 1         | 3                                       |        | Exterior Stop                      | ×    |     |           |   |       |
| Door           | AII      | 0.0          |           |   |        | Window Sill                        | ×    |     |           |   |       |
| Door Casing    | 1        | 0-1          |           |   |        | Window Apron                       | ×    |     |           | *************************************** |       |
| Door Jamb      |          | 0.2          |           |   |        | Window Casing                      | ×    |     |           |   |       |
| Threshold      | 1        | 0.1          |           |   |        | Window Jamb                        | ×    |     |           |   |       |
| Door           | ×        |              |           |   |        | Interior Stop                      | ×    |     |           |   |       |
| Door Casing    | ×        |              |           |   |        | Interior Sash                      | ×    |     |           |   |       |
| Door Jamb      | ×        |              |           |   |        | Window Well                        | ×    |     |           |   |       |
| Threshold      | ×        |              |           |   |        | Window Track                       | ×    |     |           |   |       |
| Door           | ×        |              |           |   |        | Exterior Sash                      | ×    |     |           |   |       |
| Door Casing    | ×        |              |           |   |        | Exterior Stop                      | 7    |     |           | · · · · · · · · · · · · · · · · · · ·   |       |
| Door Jamb      | ×        |              |           |   |        | Window Sill                        | *    |     |           |   |       |
| Threshold      | <u> </u> |              |           |   |        | Window Apron                       | ×    |     |           |   |       |
| Door           | ×        |              |           |   |        | Window Casing                      | ×    |     |           |   |       |
| Door Casing    | ×        |              |           |   |        | Window Jamb                        | ×    |     |           |   |       |
| Door Jamb      | ×        |              |           | *************************************** |        | Interior Stop                      | ×    |     |           |   |       |
| Threshold      | 13       |              |           | *************************************** |        | Interior Sash                      | ኣ    |     |           |   |       |
| Closet Door    | D        | 0.0          | :         |   |        | Window Well                        | ×    |     |           |   |       |
| Casing         |          | 0.1          |           |   |        | Window Track                       | ×    |     |           | <u> </u>                                |       |
| Closet Jamb    | +        | 0.0          |           |   |        | Exterior Sash                      | X    |     |           |   |       |
| Closet Ceiling |          | <del> </del> |           |   |        | Exterior Stop                      | ~    |     |           |   |       |
| Closet Wall    | ++       | 0.0          |           |   |        |                                    |      |     | .         |   |       |
| Closet Shelf   |          |              |           |   |        |                                    |      |     |           |   |       |
| Shelf Support  | +        | 0.1          |           |   |        |                                    |      |     | · · ·     |   |       |
| Closet Pole    | +        | 0.0          | N         |   |        |                                    |      |     |           |   |       |
| Cl Baseboard   | +        | 0.0          | IV        |   |        |                                    |      |     |           |   |       |
|                | +        | ļ            | 4         |   |        |                                    |      |     |           |   |       |
| Closet Floor   |          | COV          | \         | ک                                       |        | e < 1.0 mg/cm <sup>2</sup> or "78" |      |     |           |   |       |

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## DEP AND SERVICE OF THE PROPERTY OF THE PROPERT

#### **INTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page <u>19</u> of <u>25</u>

| Street Address: 93 Andrews St.                     | Unit: s.f. City: Woonsocket |
|--|-----------------------------|
| Room#: 12 Description (check one):  Kitchen Pantry | Bathroom                    |

| Surface        | Side | XRF        | Condition | Lead | Remedy |
|----------------|------|------------|-----------|------|--------|
| Ceiling        |      | COV        | 1         | 5    |        |
| Crown Molding  | ×    |            |           |      |        |
| Wall           | A    | 0.0        |           |      |        |
| Wall           | В    | 0.0        |           |      |        |
| Wall           | C    | 0-0        |           |      |        |
| Wall           | P    | 0,0        |           |      |        |
| Chair Rail     | AII  | 0.0        |           |      |        |
| Baseboard      | AII  | 0.5        | -         |      |        |
| Radiator       | C    | <b>5.1</b> |           |      |        |
| Floor          |      | Cou        | l         | _5   |        |
| Door           | A    | 0.0        |           |      |        |
| Door Casing    |      | 0.1        |           |      |        |
| Door Jamb      |      | 0.0        |           |      |        |
| Threshold      | V    | 0.0        |           |      |        |
| Door           | *    |            |           |      |        |
| Door Casing    | ×    |            |           |      |        |
| Door Jamb      | ×    |            |           |      |        |
| Threshold      | ×    |            |           |      |        |
| Door           | ×    |            |           |      |        |
| Door Casing    | ×    |            |           |      |        |
| Door Jamb      | ×    |            |           |      |        |
| Threshold      | ×    |            |           |      |        |
| Door           | ×    |            |           |      |        |
| Door Casing    | ×    |            |           |      |        |
| Door Jamb      | ×    |            |           |      |        |
| Threshold      | ×    |            |           |      |        |
| Closet Door    | ×    |            |           |      |        |
| Closet Casing  | ×    |            |           |      |        |
| Closet Jamb    | ×    |            |           |      |        |
| Closet Ceiling | ×    |            |           |      |        |
| Closet Wall    | ×    |            |           |      |        |
| Closet Shelf   | ×    |            |           |      |        |
| Shelf Support  | ×    |            |           |      |        |
| Closet Pole    | ×    |            |           |      |        |
| Cl Baseboard   | ×    |            |           |      |        |
| Closet Floor   | ×    |            |           |      |        |

| Surface         | Side | XRF | Condition | Lead                                  | Remedy |
|-----------------|------|-----|-----------|---------------------------------------|--------|
| Window Sill     | C    | 0.1 |           |                                       |        |
| Window Apron    | 1    | 0.0 |           |                                       |        |
| Window Casing   |      | 0.0 |           |                                       |        |
| Window Jamb     |      | 0.0 |           |                                       |        |
| Interior Stop   |      | 0.1 |           |                                       |        |
| Interior Sash   |      |     | N         |                                       |        |
| Window Well     |      |     | N         |                                       |        |
| Window Track    |      |     | N         |                                       |        |
| Exterior Sash   | V    |     | N         |                                       |        |
| Exterior Stop   | ×    |     |           |                                       |        |
| Window Sill     | ×    |     |           |                                       |        |
| Window Apron    | ×    |     |           |                                       |        |
| Window Casing   | ×    |     |           | i i i i i i i i i i i i i i i i i i i |        |
| Window Jamb     | ×    |     |           |                                       |        |
| Interior Stop   | ×    |     |           |                                       |        |
| Interior Sash   | ×    |     |           |                                       |        |
| Window Well     | X    |     |           |                                       |        |
| Window Track    | ×    |     |           |                                       |        |
| Exterior Sash   | 1    |     |           |                                       |        |
| Exterior Stop   | ×    |     |           |                                       |        |
| Upper Cab Door  | D    | P78 |           |                                       |        |
| Upper Cab Frame |      |     |           |                                       |        |
| Upper Cab Wall  |      |     |           |                                       |        |
| Upper Cab Shelf |      |     |           |                                       |        |
| Shelf Support   | V    | V   |           |                                       |        |
| Lower Cab Door  | D    | 0.0 |           |                                       |        |
| Lower Cab Frame |      | 0.0 |           |                                       |        |
| Lower Cab Wall  | 1    | 0.0 |           |                                       |        |
| Lower Cab Shelf | X    |     |           |                                       |        |
| Shelf Support   | X    |     |           |                                       |        |
| Cabinet Drawer  | 1    |     |           |                                       |        |
|                 | Ī    |     |           |                                       |        |
|                 |      |     |           |                                       |        |
|                 |      |     |           |                                       |        |
|                 |      |     |           |                                       |        |

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#### **EXTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page <u>20</u> of <u>2</u>5

| E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Street       | Address                        | s: 93 Andrev                       | vs St.                        |                                     | _City: Woonsocket   |          | l   | Jnit:single family | _                                       |              |  |
|---|--------------|--------------------------------|------------------------------------|-------------------------------|-------------------------------------|---|----------|-----|--------------------|---|--------------|--|
| THE NT OF                               |              |                                | losed Po                           |                               |                                     |   |          |     |                    |   |              |  |
| Surface                                 | Side         | XRF                            | Condition                          | Lead                          | Remedy                              | Surface   | Side     | XRF | Condition          | Lead                                    | Remedy       |  |
| Siding                                  | AB           | 134                            | D                                  | $\mathcal{A}$                 |                                     | Window Sill   | B        | 1.5 | I                  | C                                       |              |  |
| Corner Board                            | All          | 22.0                           | D                                  | $\mathcal{A}$                 |                                     | Window Casing   | 1,7,     | 06  |                    |   |              |  |
| Upper Trim                              | Ail          | NP                             | I                                  | С                             |                                     | Window Sash   | W        | 1.1 | 0                  | 4                                       |              |  |
| Ceiling                                 | D            | Cov                            | I                                  | C                             |                                     | Window Sill   | CD       | 12  |                    |   |              |  |
| Joist                                   | All          | AP                             | 0                                  | N                             |                                     | Window Casing   | 1,1      | 0.0 |                    |   |              |  |
| Column                                  | X            |                                |                                    |                               |                                     | Window Sash 🗶   | W        |     | N)                 |   |              |  |
| Lower Wall                              | CID          | 1.2                            | AD                                 | $\mathcal{N}$                 |                                     | Window Sill Sidelish  | +A       | 0.1 |                    |   |              |  |
| Floor                                   |              | Coll                           | T                                  | C                             |                                     | Window Casing   | A        | 00  |                    |   |              |  |
| Storm Door                              | X.           | ,                              |                                    |                               |                                     | Window Sash   | A        |     | N                  |   |              |  |
| Door                                    | A(L)         | 6.0                            | ·                                  |                               |                                     | Window Sill   | X        |     |                    |   |              |  |
| Door Casing                             | 1            | 0.1                            |                                    |                               |                                     | Window Casing   | X        |     |                    |   |              |  |
| Door Jamb                               |              | 5.2                            |                                    |                               |                                     | Window Sash   | X        |     |                    |   |              |  |
| Threshold                               | TU           | 0.6                            |                                    |                               |                                     | Shutter   | X        |     |                    |   |              |  |
| Kick Plate                              | X            |                                |                                    |                               |                                     | 5 Paen Window   | 13       | 0-1 |                    |   |              |  |
| Storm Door                              | X            |                                |                                    |                               |                                     |   |          |     | -                  |   |              |  |
| Door                                    | Ale)         | 3.3                            | OB                                 | $\forall$                     |                                     |   |          |     |                    |   |              |  |
| Door Casing                             | 1            | 13.7                           | エ                                  | Ċ                             |                                     |   |          |     |                    |   |              |  |
| Door Jamb                               |              | 221                            | エ                                  | C                             |                                     |   |          |     |                    |   |              |  |
| Threshold                               |              | 1.6                            | 0                                  | $\mathcal{U}$                 |                                     |   |          |     |                    |   |              |  |
| Kick Plate                              | TV           | 290                            |                                    | 4                             |                                     | ·   |          |     |                    |   |              |  |
| Handrail                                | X            |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Newel Post                              | X            |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Railing Cap                             | $\perp \chi$ |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Baluster                                | X            |                                |                                    |                               |                                     |   |          |     |                    |   | :            |  |
| Lower Rail                              | X            |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Tread                                   | X            |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Riser                                   | X            |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Stringer                                | X.           |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
| Lattice                                 | X.           |                                |                                    | ,                             |                                     |   |          |     |                    |   |              |  |
| Lower Trim                              | All          | 22.6                           | 0                                  | $\mathcal{A}$                 |                                     |   |          |     |                    |   |              |  |
|   |              |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
|   |              |                                |                                    |                               |                                     |   |          |     |                    | *************************************** |              |  |
|   |              |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
|   |              |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
|   |              |                                |                                    |                               |                                     |   |          |     |                    | -                                       |              |  |
|   |              |                                |                                    |                               |                                     |   |          |     |                    |   |              |  |
|   |              |                                |                                    |                               |                                     | ve < 1.0 mg/cm <sup>2</sup> or "78" = P                           | ost-1978 | 3   |                    |   | <del>1</del> |  |
| S = Lead-Safe; C                        | = Condition  | ווונמכז; <b>ט</b><br>ally Lead | – Damaged; At<br>I-Safe (Positive/ | ے ہے ۔<br>Intact); <b>H</b> = | น บลเกลged; <b>เ</b><br>Lead-Hazard | <b>3</b> = Binding or Friction<br>(Positive/Damaged) <b>Remed</b> | y: COV   | =   |                    |   |              |  |
| Covered; MI = Ma                        |              |                                |                                    |                               |                                     | - /   |          |     |                    |   |              |  |

\* STOWN WINDOWS

Initials \_\_\_\_\_ Date\_\_\_\_



#### **EXTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**

page <u>21</u> of <u>25</u>

| Street Address: 93 Andrews St. | Unit: s.f. City: Woonsocket |
|--------------------------------|-----------------------------|
| Primary Structure: Nouse Body  |                             |

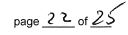
| Siding   |                  |             |      |           |   | ,                                       |                    |          |      |           |               | <del></del> |
|--|------------------|-------------|------|-----------|---|---|--------------------|----------|------|-----------|---------------|-------------|
| Comer Board   All   All   Coll   I   | Surface          | Side        |      | Condition | Lead  | Remedy                                  | Surface            | Side     | XRF  | Condition | Lead          | Remedy      |
| Upper Trim   | Siding           | AI)         | COV  | エ         | C   |   | Window Sill        | AIL      | CoU  | エ         | C             |             |
| Note   | Corner Board     | DI)         | COU  | I         |   |   | Window Casing      |          | cou  | エ         | C             |             |
| Storm Door   A   P   P   Door   A   P   Door   | Upper Trim       | ALL         | COU  | I         |   |   | Window Sash        | U        |      | N         |               |             |
| Door Casing  | Lower Trim       | AlC         |      | D         | $\mathcal{U}$   |   | Window Sill        | X        |      |           |               |             |
| Door Casing  | Storm Door       | A           | P78  |           |   |   | Window Casing      | X        |      |           |               |             |
| Door Jamb  | Door             | R(L)        |      |           | $\mathcal{H}_{\perp}$                                     |   | Window Sash        | BIC      | Cov  | I         | C             |             |
| Threshold  | Door Casing      | 17          | 4.8  | D         |   |   | Window Sill        | X        |      |           |               |             |
| Nick Plate   | Door Jamb        |             | 25.5 | D         | $\mathcal{N}$   | , | Window Casing      | X        |      |           |               |             |
| Storm Door   | Threshold        |             |      |           | <i>\( \lambda_{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </i> |   | Window Sash        | X        |      |           |               |             |
| Door   | Kick Plate       | $\Psi$      | 1:8  | 0         | $\mathcal{A}$   |   | Window Sill        | X        |      |           |               |             |
| Door Casing  | Storm Door       | X           |      |           |   |   | Window Casing      | X        |      |           |               |             |
| Door Jamb  | Door             | A(e)        | 0.7  |           |   |   | Window Sash        | X        |      |           |               |             |
| Threshold  | Door Casing      | 1           | 0.6  |           | -   |   | Window Shutter     | All      |      | N         |               |             |
| Door Kickplate   22  | Door Jamb        |             | 6.6  |           |   |   | Fire Escape        | X        |      |           |               |             |
| Storm Door   X   Door   C   9 4  | Threshold        |             | 0.0  |           |   |   | BA Window Sill     | B(Q)     | 225  | D         | $\mathcal{U}$ |             |
| Door   C   9 4   | Door Kickplate   | 4           | 22   | D'        | Ñ   |   | BA Window Sash     |          |      | エ         | C             |             |
| Door Casing Door Jamb Door Jamb Threshold Kick Plate Overhang Column Newel Post Railing Cap Baluster Lower Rail Lower Rail Tread Riser Riser Stringer X Lattice X  Door Jamb  J J 3  D N  BA Window Sill BA Window Sash BA Window Sill BA Window Sill BA Window Sash BA Window Frame D(L) BA Window | Storm Door       | Х           |      | ,         | N   |   | BA Window Frame    | V.       | 16.8 | 0         | 4             |             |
| Door Jamb Threshold Kick Plate Overhang Column Newel Post Railing Cap Baluster Lower Rail Tread Riser Riser Stringer X Lattice X Door Jamb N   BA Window Sash BA Window Sas | Door             | C           | 94   | エ         | C   |   | BA Screen Frame    | B/4)+D/R | }    | N         |               |             |
| Threshold  Kick Plate  Overhang  Column  Railing Cap  Baluster  Lower Rail  Tread  Riser  Riser  Stringer  Lattice  X   BA Window Frame  BA Window Frame  BA Window Sash  BA Window Sash  BA Window Sash  BA Window Sash  AP  AP  AN  BA Window Frame  BA Window Sash  BA Window Sill  BA Window Sash  BA Window Frame  BA W | Door Casing      | 1           | 8.6  |           |   |   | BA Window Sill     |          |      | N         |               |             |
| Rick Plate   X   | Door Jamb        |             | 83   |           | $\mathcal{U}$   |   | BA Window Sash     |          |      | N         |               |             |
| Overhang  Column  X  Newel Post  Railing Cap  Baluster  Lower Rail  Handrail  Tread  Riser  Stringer  Lattice  Foundation  Dilicit   Dil | Threshold        | W           |      | N         |   |   | BA Window Frame    | V        |      | N         |               |             |
| BA Window Sash   AP   D   M  | Kick Plate       | ×           |      |           |   |   | BA Screen Frame    | C        | /    | N         |               |             |
| Rewel Post   X   BA Window Frame   D(L)   N     Baluster   X   BA Window Sill   D(L)   O     Lower Rail   X   BA Window Sash   D(L)   COV   T   C     Handrail   A   O   BA Screen Frame   D(L)   13.2   O   M     Tread   A   N   BA Screen Frame   X     Riser   A   N   BA Screen Frame   X     Riser   A   N   BA Screen Frame   X     Stringer   X   Bulkhead   X     Lattice   X   Drain Pipe   B   1.4   O   M     Electrical Conduit   X     Lamp Post   A   O O O     Lamp Post   A   O O O     Lamp Post   A   O O O O O M     Lamp Post   A   O O O O O O O O O O O O O O O O O   | Overhang         | X           |      |           |   |   | BA Window Sill     |          | NP   | D         | $\mathcal{A}$ |             |
| Railing Cap  Baluster  Lower Rail  Handrail  Riser  Stringer  Lattice $X$ $X$ $X$ $X$ $X$ $X$ $X$ $X$  | Column           | X.          |      |           |   |   | BA Window Sash     |          | AP   | D         | $\mathcal{H}$ |             |
| Baluster X BA Window Sill D(L) O 1  Lower Rail X BA Window Sash D(L) COV T C  BA Window Frame D(L) 13·2 O N  BA Screen Frame X  BA Screen Frame X  Foundation A O C  Bulkhead X  Bulkhead X  Drain Pipe B 1·4 O N  Electrical Conduit X  Lamp Post A O O   | Newel Post       | X           |      |           |   |   | BA Window Frame    | 4        | 1.4  | 0         | $\mathcal{U}$ |             |
| Lower Rail       X       BA Window Sash $\emptyset(L)$   | Railing Cap      | X           |      |           |   |   | BA Screen Frame    | p(L)     |      | $\sim$    |               |             |
| Handrail $A$ $O$   | Baluster         | X           |      |           |   |   | BA Window Sill     | DLL      | 0-1  |           |               |             |
| Tread  Riser  Stringer  Lattice  Foundation  BA Screen Frame  Foundation  Bulkhead  Drain Pipe  Bulkhead  Drai | Lower Rail       | $ \lambda $ |      |           |   |   | BA Window Sash     | 0(2)     | COV  | H         | C             |             |
| Riser $A$  | Handrail         | R           | 0-1  |           |   |   | BA Window Frame    | 0(2)     | 13.2 | O         | $\mathcal{U}$ |             |
| Riser $A$  | Tread            | A           |      | 7         |   |   | BA Screen Frame    |          |      |           |               |             |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | Riser            | Δ           |      |           |   |   | Foundation         | A        | 02   |           | -             |             |
| Foundshow BCD 12 D $\mathcal{U}$ Electrical Conduit $X$ Lamp Post $A$ 0.0  | Stringer         | X           |      |           |   |   | Bulkhead           | X        |      |           |               |             |
| 0.(F1// 0 N Lamp Post A 0.0  | Lattice          |             |      |           |   |   | Drain Pipe         | B        | 1.4  | 0         | //            |             |
| 0.(F1// 0 N Lamp Post A 0.0  | Foundation       | BCD         | 1.2  | D         | 21  |   | Electrical Conduit | X        |      |           |               |             |
| Parch (machines Ble D.D Fence A)/ D.D  | OI FILL          | 0           |      | N         |   |   | Lamp Post          | A        | 0.0  |           |               |             |
| 147-4-( 00/010/2007) 1-3 (   | Porch Connabords | Ble         | 0.0  |           |   |   | Fence              | All      | 0.0  |           |               |             |

XRF: Positive ≥ 1.0 mg/cm², Test Kit "+", or "AP" = Assumed Positive; Negative < 1.0 mg/cm² or "78" = Post-1978 Condition: N = No Paint; I = Intact; D = Damaged; AD = Assumed Damaged; B = Binding or Friction S = Lead-Safe; C = Conditionally Lead-Safe (Positive/Intact); H = Lead-Hazard (Positive/Damaged) Remedy: COV = Covered; MI = Made Intact; REM = Removed; REP = Replaced

\* BRICK



#### **EXTERIOR PAINT INSPECTION (REQUIRED IF BUILT PRE-1978)**



| A MENT OF HE   | Street A                   | ddress:    | 93 Andrev                 | ws St.    | City: _\   | Voonsocket  |                   |  |           |       |         |
|--|----------------------------|------------|---------------------------|-----------|--|---|-------------------|--|-----------|-------|---------|
| ENTO   |                            |            | cture:                    |           | Annua An | Accessory S                                       |                   |  |           | . P78 | <u></u> |
| Surface  | Side                       | XRF        | Condition                 | Lead      | Remedy   | Surface   | Side              | XRF  | Condition | Lead  | Remedy  |
| Siding   | All                        |            | N.                        |           |  | Siding  | X                 |  |           |       |         |
| Corner Board   | 101/                       |            | N                         |           |  | Corner Board                                      | X                 |  |           |       |         |
| Upper Trim   | NII                        | 0.6        |                           |           |  | Upper Trim  | X                 |  |           |       |         |
| Lower Trim   | X                          |            |                           |           |  | Lower Trim  | X                 |  |           |       |         |
| Door   | N,                         | 0.6        |                           |           |  | Door  | X_                |  |           |       |         |
| Door Casing  | X                          |            |                           |           |  | Door Casing                                       | X                 |  |           |       |         |
| Door Jamb  |                            |            |                           |           |  | Door Jamb   | $\overline{\chi}$ |  |           |       |         |
| Threshold  |                            |            |                           |           |  | Threshold   | $\dot{\chi}$      |  |           |       |         |
| Door   | TX                         |            |                           |           |  | Door  | X                 |  |           |       |         |
| Door Casing  | TX_                        |            |                           |           |  | Door Casing                                       | X                 |  |           |       |         |
| Door Jamb  | 12                         |            |                           | ·         |  | Door Jamb   | X                 |  |           |       |         |
| Threshold  | TX                         |            |                           |           |  | Threshold   | X                 |  |           |       |         |
| Window Sill  |                            |            |                           |           |  | Window Sill                                       | X                 |  |           |       |         |
| Window Casing  | $\top \chi$                |            |                           |           |  | Window Casing                                     | X                 |  |           |       |         |
| Window Sash  | 12                         |            |                           |           |  | Window Sash                                       | X                 |  |           |       |         |
| Window Sill  |                            |            |                           |           |  | Window Sill                                       | X                 |  |           |       |         |
| Window Casing  | 1                          |            |                           |           |  | Window Casing                                     | X                 |  |           |       |         |
| Window Sash  | X                          |            |                           |           |  | Window Sash                                       | $\mathbf{X}$      |  |           |       |         |
| Foundation   | X                          |            |                           |           |  | Foundation  | X                 |  |           |       |         |
| Appa Siding  | 1                          | 0.1        |                           |           |  |   |                   |  |           |       |         |
| The state of the s |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  | +                          |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            |            |                           |           |  |   |                   |  |           |       |         |
| ***************************************  |                            |            |                           |           |  |   |                   |  |           |       |         |
|  |                            | -          |                           |           |  |   |                   |  |           |       |         |
| M  |                            |            |                           |           |  |   |                   |  |           |       |         |
| XRF: Positive > 1  | <br>1.0 mg/cm <sup>2</sup> | . Test Kit | : "+", or " <b>AP</b> " = | Assumed F | ositive; Negativ   | /e < 1.0 mg/cm <sup>2</sup> or "78"               | = Post-19         | <u>                                       </u> |           |       |         |
| Condition: $N = N$   | lo Paint; I =              | Intact; D  | = Damaged; A              | D = Assum | ned Damaged; B   | B = Binding or Friction<br>(Positive/Damaged) Rei |                   |  |           |       |         |
| S = Lead-Sate; C<br>Covered; MI = Ma   |                            |            |                           |           | = Leau-nazaru  | (Positive/Damaged) <b>nei</b>                     | meay. GC          | JV =   |           |       |         |

Initials \_\_\_\_\_ Date\_\_\_\_



#### **DUST INSPECTION**

| pling Date: _ | 12/12/23 <sub>Anal</sub>  | yzing Laboratory or E                 | ELPAT Accreditat             | <sub>ion:</sub> Schnei | der Lab., Inc. |
|---------------|---------------------------|---------------------------------------|------------------------------|------------------------|----------------|
|               |                           |                                       |                              |                        |                |
| Sample #      | Room #/Side               | Dust Wipe Surface                     | *Sample Area<br>(Dimensions) | Lab Result<br>(µg/ft²) | Lead           |
| 10            | 2/1                       | FLOOR                                 | 12 X 12                      | 215                    | $\angle$       |
| 20            | 7/0                       | <i>5i</i> //                          | 4 X 5 2                      | 12.5                   | 5              |
| 3.P           | 31,0                      | FLOOR                                 | 12 X 12                      | 170                    | $\mathcal{A}$  |
| 4D            | 11/B                      | 5//                                   | 3×36                         | 51.5                   | 5              |
| SD            | 6/C                       | FLOOR                                 | 4 X 12                       | 28.3                   | $\mathcal{N}$  |
| 6P            | 5/B                       | 5:11                                  | 2×31                         | 107                    | H              |
| 70            | 9/6                       | FLOOR                                 | 19 X 12                      | 76.9                   | $\mathcal{H}$  |
| 8D            | 9/C                       | Sill                                  | 4X37                         | < 4.86                 | 5              |
| 9.D           | Erc. Pach A               | FLOOR                                 | 12×12                        | 46.1                   | $\mathcal{H}$  |
| 100           | Blank                     |                                       |                              | <5.00                  |                |
|               |                           |                                       |                              |                        |                |
|               | *******                   |                                       |                              |                        |                |
|               |                           |                                       |                              |                        |                |
|               |                           |                                       |                              |                        |                |
|               |                           |                                       |                              |                        |                |
|               |                           |                                       |                              |                        |                |
|               | Lead-Safe 6 square inches | H = Lead-Hazar<br>maximum 2 square fe |                              |                        |                |

| Comments: |  |  |
|-----------|--|--|
|           |  |  |
|           |  |  |
|           |  |  |



#### **SOIL INSPECTION**

| Street Ac                              | Idress: 93 Andrew | s St.       |                         |                      | Unit             | s.f. City: Woo     | onsocket      |
|--|-------------------|-------------|-------------------------|----------------------|------------------|--------------------|---------------|
| Sampling                               | Date: 12/12/23 Ar |             | Laboratory o            |                      |                  |                    | Inc.          |
| Covered b                              | y Ice/Snow        | vered by    | y Debris 🗌              | Other 🔲              | (specify)        |                    |               |
| Sample #                               | Structure/Area    | Side        | Distance<br>(ft. or in) | Depth<br>(ft. or in) | Bare<br>(Y or N) | Result<br>(ppm)    | Lead          |
| 15                                     | Primary           | Α           | <31                     | 111                  | У                | 370                | 5             |
| 15<br>25<br>35<br>45<br>55             | Primary           | В           | <31<br><31              | 111                  | Ý                | 721                | $\mathcal{A}$ |
| 35                                     | Primary           | С           | 231                     | 111                  | V                | 823                | 14            |
| 45                                     | Primary           | D           | 41                      | 1"                   | ý                | 823<br>323         | i i           |
| <i>5</i> 5                             | Play Area         | 0           | 81                      | 111                  | ý                | 242                | 5             |
|  | Mid Yard          |             |                         |                      | /                | _                  |               |
|  | Garage            |             |                         |                      |                  |                    |               |
| 65                                     | Shed              | C           | <31                     | 111                  | У                | 170                | 5             |
|  | Fence             |             |                         |                      | 1                |                    |               |
|  | Play Equipment    |             |                         |                      |                  |                    |               |
|  | Outdoor Furniture |             |                         |                      |                  |                    |               |
|  | Other             |             |                         |                      |                  |                    |               |
|  |                   |             |                         |                      |                  |                    |               |
| ······································ |                   |             |                         |                      |                  |                    |               |
| IZEV/.                                 | 0 - 1 -           | - 1 0 - 5 - | 0 = 0 = ===             | <u> </u>             | 0                |                    |               |
| KEY:                                   | 2 = Lea           | ad-Safe     | C = Cona                | itionally L          | ead-Sare (d      | covered) H = Lead- | Hazaro        |
|  | Indicate loc      | ation(s)    | of soil sam             | ple collect          | ion on For       | m PBLC-23-3        |               |
| Comment                                | ts:               |             |                         |                      |                  |                    |               |
|  |                   |             |                         |                      |                  |                    |               |
|  |                   |             |                         |                      |                  |                    |               |
|  |                   |             |                         |                      |                  |                    |               |
|  |                   |             |                         |                      |                  |                    |               |



#### **WATER INSPECTION**

|          | Street Add                                | ress: 93 Andrews St.  | Unit: s.f. City: Woonsocket             |                        |                         |                |
|----------|---|---|---|------------------------|-------------------------|----------------|
|          | Sampling I                                | Date: 12/12/23 Analyzing L  | _aboratory: Sch                         | neider Lab., Inc.      |                         |                |
| Water S  | ource: Public                             | c Water Supplier: City of Woonsocl  | <b>ket</b>                              | Private W              | ell 🔲 Unkno             | own 🔲          |
| (Check a | all that apply)                           | : Lead Service Line  Lead Pipe /  | Gooseneck 🔲 i                           | Non-Lead Service L     | ine 🔲 Unkn              | own 🗸          |
|          | Sample # Room #/Fixture *First Draw (Y/N) |   | **Flushed Sample<br>(Y/N)               | Result<br>(ppb)        | Lead<br>Hazard<br>(Y/N) |                |
|          | 16  | Kitchw / Faucet   | N                                       | У                      | <5.00                   | N              |
|          |   |   |   |                        |                         |                |
|          |   |   |   |                        |                         |                |
|          |   |   |   |                        |                         |                |
|          |   |   |   |                        |                         |                |
|          | *First Draw S                             | ample: Has it been at least 6 hours single: Collected after one minute or unt | ce any water was<br>il water turns cold | last used?             |                         |                |
| RIDOH F  | RECOMMEN                                  | DED ACTIONS (Check all that appl  | y):                                     |                        |                         |                |
|          |   | er for drinking and cooking.  | • ,                                     |                        |                         |                |
| ■ Do n   | ot consume v                              | vater without flushing until temperat   | ture drops.                             |                        |                         |                |
| Do n     | ot consume v                              | vater until lead level(s) <15 ppb is a  | chieved.                                |                        |                         |                |
| Own      | er must provi                             | de bottled water for cooking and dri  | nking until RIDC                        | H approves additio     | nal lead sam            | pling results. |
| Own      | er must label                             | all taps "Lead Warning: Do not use  | for drinking or o                       | ooking".               |                         |                |
| Filtra   | ition systems                             | must be maintained and filters repl   | aced per manufa                         | acturer's instructions | S.                      |                |
| Othe     | r (specify)                               |   |   |                        |                         |                |
| Commei   | nts:                                      |   |   |                        |                         |                |
|          |   |   |   |                        |                         |                |
|          |   |   |   |                        |                         |                |
|          |   |   |   |                        |                         |                |
|          |   |   |   | Initials               | BJE r                   | Data 12/12/23  |



### Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer

**ENVIRONMENTAL LEAD DETECTION (482)** 

Address 436 Gardners Neck Rd

Swansea, MA 02777-3105

Order #:

543377

Matrix Received Analyzed

Reported

Wipe 12/13/23 12/13/23

12/14/23

**Project** 

Location Number

93 Andrews St Woonsocket, RI

| Sample ID  | Cust. Sample ID | Location          | Sample Date |               |              | NIII-linear and the second of |
|------------|-----------------|-------------------|-------------|---------------|--------------|---|
| Parameter  |                 | Method            | Area        | Total         | Conc.        | RL*   |
| 543377-001 | 1D              | Rm 2 FL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.00 ft2    | 215 µg/wipe   | 215 µg/ft2   | 5.00 µg/ft2   |
| 543377-002 | 2D              | Rm 7 SL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.44 ft2    | 18.1 µg/wipe  | 12.5 μg/ft2  | 3.46 µg/ft2   |
| 543377-003 | 3D              | Rm 3 FL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.00 ft2    | 170 μg/wipe   | 170 μg/ft2   | 5.00 µg/ft2   |
| 543377-004 | 4D              | Rm 11 SL          | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 0.750 ft2   | 38.6 µg/wipe  | 51.5 μg/ft2  | 6.67 µg/ft2   |
| 543377-005 | 5D              | Rm 6 FL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.00 ft2    | 28.3 µg/wipe  | 28.3 μg/ft2  | 5.00 µg/ft2   |
| 543377-006 | 6D              | Rm 5 SL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 0.431 ft2   | 46.1 µg/wipe  | 107 μg/ft2   | 11.6 µg/ft2   |
| 543377-007 | 7D              | Rm 9 FL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.00 ft2    | 76.9 µg/wipe  | 76.9 µg/ft2  | 5.00 μg/ft2   |
| 543377-008 | 8D              | Rm 9 SL           | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.03 ft2    | <5.00 µg/wipe | <4.86 µg/ft2 | 4.86 µg/ft2   |
| 543377-009 | 9D              | Enclosed Porch FL | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         | 1.00 ft2    | 46.1 μg/wipe  | 46.1 μg/ft2  | 5.00 µg/ft2   |
| 543377-010 | 10D             | Blank             | 12/12/23    |               |              |   |
| Lead       |                 | EPA 7000B         |             | <5.00 µg/wipe |              | 5.00 µg/wipe  |



### Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer ENVIRONMENTAL LEAD DETECTION (482)

Address 436 Gardners Neck Rd

Swansea, MA 02777-3105

Location

Method

Order #:

543377

Matrix Received Wipe 12/13/23

Analyzed Reported

Total

12/13/23 12/14/23

**Project** 

**Location** 93 Andrews St **Number** Woonsocket, RI

Sample ID Cust. Sample ID Parameter

Sample Date

Area

Conc.

RL\*

Analyst SA

543377-12/14/23 12:21 PM

Reviewed By Ahmed Elnasseh

Analyst

#### EPA Lead Clearance as of 12/1/2023

| Location              | Level  | Unit   |
|-----------------------|--------|--------|
| Floors                | < 10.0 | μg/ft2 |
| Interior Window Sills | < 100  | μg/ft2 |
| Window Troughs        | < 400  | μg/ft2 |

#### **HUD Lead Clearance as of 12/1/2023**

| Location              | Level  | Unit   |
|-----------------------|--------|--------|
| Interior Floors       | < 10.0 | μg/ft2 |
| Porch Floors          | < 40.0 | μg/ft2 |
| Interior Window Sills | < 100  | μg/ft2 |
| Window Troughs        | < 100  | μg/ft2 |



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**Customer:** 

**ENVIRONMENTAL LEAD DETECTION (482)** 

Address:

436 Gardners Neck Rd Swansea, MA 02777-3105 Order #:

543375

Matrix Received Soil 12/13/23

Analyzed Reported 12/15/23 12/15/23

Project:

Location:

Attn:

93 Andrews St Woonsocket RI

PO Number:

| Sample ID  | Cust. Sample ID | Location   | Sample Date | Weight   |          |           |            |
|------------|-----------------|------------|-------------|----------|----------|-----------|------------|
| Parameter  |                 | Method     |             | Total µg | % / Wt.  | Conc.     | RL*        |
| 543375-001 | 18              | Side A <3' | 12/12/23    | 1020 mg  |          |           |            |
| Lead       |                 | EPA 7000B  |             | 378 µg   | 0.0370 % | 370 mg/kg | 9.77 mg/kg |

The Matrix Spike (MS) failed. The MS is a duplicate sample spiked with lead. The Matrix Spike (MS) result is outside acceptance limits due to the inhomogeneity of the sample. Sample results are not

affected by the failure and are accurate.

|            |            | arrected by the failure a | ino are accurate. |         |          |           |            |
|------------|------------|---------------------------|-------------------|---------|----------|-----------|------------|
| 543375-002 | 2S         | Side B <3'                | 12/12/23          | 1040 mg |          |           |            |
| Lead       |            | EPA 7000B                 |                   | 753 μg  | 0.0721 % | 721 mg/kg | 19.2 mg/kg |
| 543375-003 | 3S         | Side C <3'                | 12/12/23          | 1030 mg |          |           |            |
| Lead       |            | EPA 7000B                 |                   | 850 µg  | 0.0823 % | 823 mg/kg | 19.4 mg/kg |
| 543375-004 | <b>4</b> S | Side D 4'                 | 12/12/23          | 1030 mg |          |           |            |
| Lead       |            | EPA 7000B                 |                   | 332 µg  | 0.0323 % | 323 mg/kg | 9.73 mg/kg |
| 543375-005 | 5S         | Play Area Side D 8'       | 12/12/23          | 1010 mg |          |           |            |
| Lead       |            | EPA 7000B                 |                   | 245 µg  | 0.0242 % | 242 mg/kg | 9.86 mg/kg |
| 543375-006 | 6S         | Shed C Side <3'           | 12/12/23          | 1080 mg |          |           |            |
| Lead       |            | EPA 7000B                 |                   | 184 µg  | 0.0170 % | 170 mg/kg | 9.24 mg/kg |

Analyst: Al

543375-12/15/23 04:09 PM

Kelly Muney

Reviewed By: **Kelly Muncy** Manager

#### EPA Lead in Residential Soil as of 12/1/23

LocationLevelUnitPlay Areas400mg/kgBare Soil Average1200mg/kg



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**Customer:** 

**ENVIRONMENTAL LEAD DETECTION (482)** 

Address:

436 Gardners Neck Rd Swansea, MA 02777-3105 Order #:

543373

Matrix

**Drinking Water** 

Received Reported 12/13/23 12/18/23

Attn:

Project:

Location: Number:

93 Andrews St

Woonsocket RI

PO Number:

| Sample ID  | Cust. Sample ID | Location          |        |      |       |               |  |
|------------|-----------------|-------------------|--------|------|-------|---------------|--|
| Parameter  |                 | Method            | Result | RL*  | Units | Analysis Date | Analyst                                  |
| 543373-001 | 1W              | Kitchen Faucet    |        |      |       |               |  |
| Metals An  | alysis          |                   |        |      |       |               | MC Obsides and responsible for the first |
| Lead       |                 | EPA 200.9 Rev 2.2 | <5.00  | 5.00 | μg/L  | 12/15/23      | HI                                       |

543373-12/18/23 11:35 AM

Kelly Muney

Reviewed By: Kelly Muncy Manager

#### **EPA Regulatory Limits**

Parameter

Reg. Limit

Unit

Lead

15.0

μg/L

#### **State Certifications**

| Method            | Parameter | Rhode Island   | Virginia        |
|-------------------|-----------|----------------|-----------------|
| EPA 200.9 Rev 2.2 | Lead      | ELAP Certified | VELAP Certified |

| State        | Certificate Number |
|--------------|--------------------|
| Rhode Island | ELAP LAO00084      |
| Virginia     | VELAP 12664        |