ADDENDUM NO. 1

TO

CITY OF AUBURN, MAINE

Bid #2023-004 Lead Abatement Project 171 Sixth Street

August 3, 2022

This addendum amends and /or supplements the bid documents as indicated below. Only these items alter the bid documents. Any verbal discussions or responses are hereby declared null and void. Please acknowledge this addendum on the attached Bid Form – Addendum #1.

Clarifications to the Bid Documents:

The following changes have been made to the Bid Documents:

What actions are required for the A-side overhang?

SPP – Encapsulate include Fascia and Deco

What actions are required for C – side exterior porch?

C3
Coil Stock - Enclosure Door Case
Scrape To Bare – Door Jamb

Lead Design Specifications



Owner Information:

Location:	Own	ner Information:
171 Sixth Street	Name:	Kendall Blais & Erin Ferracci
Auburn, Maine 04210	Address:	171 Sixth Street
		Auburn, ME 04210
Design date:		
05-23-2022 (Revised 08/03/2022)		
Prepared by:		
Stephanie L Martin, LD-0345 Expires 01/04/2023		
Clarity Property Services, LLC		
Email: leadinspections@outlook.com		
Contractor Information:		
Name:		
Address:		
Phone Number:		
After careful review of the following, the applicant		
work described herein. Only the work described her	-	
to these design specifications must be by written ch	_	• •
following program requirements. All recommendations of the commendation of the commend		, , , ,
be amended or changed by performing a new ris	k assessmen	t.
X Contractor		
Contractor		Date
X		
Owner Owner		 Date
o wher		Dute
X		
Owner		Date

CONTRACT PRICE: _____

REHABILITATION STANDARDS AND SPECIFICATIONS

SECTION 1 -

GENERAL REQUIREMENT FOR ALL PROJECT SPECIFICATIONS

- 1. All work performed shall conform to the General Standards herein, DEP Lead Management Regulations (Chapter 424), HUD requirements for Notification, Evaluation, and "Reduction of Lead-Based Paint Hazards in Federally Owned Residential Property and Housing receiving Federal assistance" (24 CFR Part 35), EPA Renovation, Repair and Painting Rule, manufactures recommendations, and all applicable Local and State building codes, laws and regulations. *If no local building code exists, the MUBEC will apply.*
- 2. Scrape inspections are required for removal of paint from components (abatement or interim control). Scrape inspections are required for both interior and exterior work prior to the priming and or painting process. If a scrape inspection has not been performed, the Contractor will be required to remove any paint to ensure compliance with this section.
- 3. Any and all Maine DEP project variances must also be approved in writing by the Lead Designer and **The Auburn Lead Program** prior to implementation. *NOTE: Monetary change orders may be required by The City of Auburn*.
- 4. All measurements are approximate and must be verified by the Contractor. No claim for additional funds due to discrepancies in measurements or quantities shall not be honored.
- 5. All Materials having color or pattern shall be selected by the owner from standard color/style chart. All colors, styles, and types of materials will be listed in the job specifications prior to contract signing.
- 6. All installed windows and exterior doors will be Energy Star rated for the Northeast. All windows will have a U-Value of .27 or less. Windows will have full screens. Egress casement windows will have a factory installed horizontal mullion to give the appearance of a double hung window. **NOTE:** Single hung windows will require half screens.
- 7. All exterior doors installed will be keyed alike (per unit), and include adjustable thresholds and half glass unless otherwise noted in design specifications. Exterior doors will meet Energy Star requirements for the Northeast.
- 8. Building permits, electrical permits, plumbing permits and other permits required by local or State authorities shall be obtained by the contractor and the costs shall be incorporated into the proposal amount submitted by contractor. Contractor must obtain permits prior to commencement of work and must provide copies of permits to the Owner and **The City of Auburn** for documentation. Failure to obtain required permits will result in nonpayment of work until the necessary permits are obtained.
- 9. Workmanship and materials not covered by manufacturer's warranty shall be warranted by the Contractors for a period of at least one year from date of final payment to the contractor. All manufacturer warranties shall be delivered by the Contractor, to the homeowner along with the final billing. Manufacturer's installation instructions, as required by the 2009 ICC Code shall be available on the job site at the time of inspection.
- 10. Product information/labeling showing compliance, where required, with Energy Star Ratings shall be provided to the home owner and **The City of Auburn** prior to installation.
- 11. All Interim Control work must be performed in accordance with both EPA RRP and HUD Lead-Based Paint regulations as described in 24 CFR Part 35 et al, with the exception that certain contractors such as electrical, plumbing, roofing, weatherization and heating specialists may be exempt from using HUD lead safe practices so long as they do not disturb any more than two square feet of painted surfaces per room or a total of 20 square feet of painted surfaces on the exterior. Contractors performing work in accordance with HUD Lead-Based Paint regulations as described in 24 CFR Part 35 et al must have attended an EPA RRP course taught by a Maine DEP certified training provider. Lead safe practices must be employed in all work that disturbs painted surfaces. After completion of all work, contractor must clean the work area(s) to meet Maine DEP Chapter 424 Lead Dust / Soil clearance standards as follows;

Hard floors and Carpeted floors = $10 \text{ micrograms (ug) per square foot (ft}^2)$

Interior Window Sills = $100 \text{ micrograms (ug) per square foot (ft}^2)$

Window Troughs = $100 \text{ ug/micrograms (ug) per square foot (ft}^2)$

Exterior Porch = $40 \text{ micrograms (ug) per square foot (ft}^2)$

Other nonporous surfaces = $10 \text{ micrograms (ug) per square foot (ft}^2)$

Five (5) foot radius outside of contained area(s) = 10 micrograms (ug) per square foot (ft²)

Non-play Area Soil = 900 parts per million (ppm)

Play Area Soil = 100 parts per million (ppm)

If dust wipe and/or soil samples do not pass the above standards, contractor must return to the job site, at his own expense, and clean until these standards are met. Final payment will be withheld until clearance standards are achieved. Costs incurred for an additional site visit and dust swipe sampling costs will be taken from monies due to the contractor. In homes where there are children under 6 years of age the Owners must, at their own expense, temporarily relocate these children from work areas where paint will be disturbed until the work has been completed and the dust wipe clearance standards shown above have been achieved.

- 12. The contractor must inspect the property and attend a pre-bid walkthrough. Submission of a bid is presumptive evidence that the bidder has thoroughly examined the site during a pre-bid walk through and is conversant with the requirements of the local jurisdiction.
- 13. All materials used in conjunction with this work write-up are to be new, of first quality and without defects unless stated otherwise or pre-approved by owner and Design Consultant in writing.
- 14. Contractors shall not perform any work, substitute any specified materials, colors, patterns, quantities, or change specified material qualities or quantities not listed in the job specifications without a written change order pre-approved by **The City of Auburn**, owner and Lead Design Consultant.
- 15. All materials shall be installed in full accordance with the manufactures specifications and industry standards for working conditions, surface preparation, methods, testing, and protection.
- 16. All repaired or newly installed exterior non-pressure treated wood must be sealed, stained or otherwise protected from the elements following industry standards.
- 17. Walls and attached components shall be identified with the letters A, B, C, D etc. Wall A is always the wall that is closest to the address elevation or "street side" of the house. Moving clockwise, the walls are then B, C, D, etc.
- 18. Down payment or deposits to contractors are not authorized. No work/materials will be paid for in advance.
- 19. Detailed invoices submitted to the **City of Auburn** shall accompany each payment request.
- 20. The use of the "Booth" or "Mini-Containment" system(s) will be determined by the Lead Design Consultant. Determination shall be in writing.
- 21. Any and all changes in the Lead Design agreed to during the Pre-bid Walkthrough will be made in writing in the form of a bid amendment. This form will become part of the contractor's bid proposal and will be submitted with contractors bid.
- 22. Placement of the decontamination unit shall be determined and established via writing as an addendum to the design plan specifications prior to the commencement of any lead abatement activities.

SECTION 2 - DEFINITIONS

- Abatement. "Abatement" means any measure or set of measures designed to permanently eliminate lead hazards. For the purpose of this definition, "permanently means for at least 20 years.
- Impact Surface. "Impact surface" means a surface that is subject to damage by repeated sudden force, such as certain parts of door frames.

- Interim control. "Interim control means a set of non-abatement measures designed to temporarily reduce human exposure or likely exposure to lead hazards, including specialized cleaning, repairs, maintenance, painting, temporary containment, ongoing monitoring of potential lead hazards and the establishment and operation of management and resident education programs. NOTE: When interim control measures (covering a surface with a coating or other treatment) are used, friction points or friction surfaces must be treated so that paint is not subject to abrasion. Examples of acceptable treatments include re-hanging and or planning doors so that the door does not rub against the door frame, removing paint from the friction/impact part of a door jamb (frame) and covering of bare soils.
- Install. "Install" means to purchase, set up, test, and warrant a new component. "Replace" means to remove and dispose of original material, purchase new material, deliver, install, test, and warrant.
- Paint. "Paint means any substance applied to a surface as a coating, including, but not limited to household paints, varnishes, and stains.
- Repair. Repair" means to return a building component to like new condition through replacement, adjustment, and recoating of parts.
- Reinstall. "Reinstall means to remove, clean, store, and install a component.
- 8 Substrate. "Substrate" means the material underneath the paint such as brick, concrete, drywall, metal, plaster or wood.
- Work Area. "Work area" means an interior or exterior area where lead abatement or interim control activities are to take place. There may be more than one work area in a residential dwelling or child care facility.
- Window & Door Units. Window/door components are defined as follows:
 - a. Window sash (includes mullions)
 - b. Window casing (includes header and apron)
 - c. Window sill
 - d. Window jamb (includes parting bead and stops)
 - e. Window well (also called trough)
 - f. Door (includes stiles, panels and edge)
 - g. Door jamb (includes frame and stops)
 - h. Door casing (includes header)
 - Door threshold

SECTION 3 –SCOPE OF WORK

The scope of work shall consist of complete paint removal, encapsulation, enclosure, and/or whole component removal of lead-based paint hazards as identified in the lead based-paint inspection report.

1. Owner Responsibilities:

- A. Owner shall remove all personal belongings from the house/work area.
- B. Owner shall shut off gas to the stove, (if applicable).
- C. Owner shall provide keys to the Contractor for access to the home.
- D. Owner shall pre-determine colors and flooring selections in writing. This shall be performed prior to the start date.
- E. Owner shall supply electricity, water and heat to the abatement contractor for the duration of the project.
- F. Owner shall remove and keep clear, all debris from the exterior at least 10 feet from the building perimeter if exterior work is performed.

2. <u>Contractor Responsibilities:</u>

- A. Contractor shall confirm that all furniture and personal belongings have to be removed from the house/work area prior to the start of the project.
- B. Contractor shall coordinate access to the home for any visual inspections and clearance sample testing to be performed.
- Contractor shall be responsible for completing all work specified in the Design Plan including any and all revisions made to the design for the purpose of the project within contract dates specified.
 This specifically includes the placement of the decontamination unit.
- D. Contractor shall perform an ASTM approved tape method before applying any encapsulating paint to a building component to ensure proper adhesion to the substrate.
- E. Contractor shall store debris in a secure area until final disposal. Dispose of in accordance with the Mine Department of Environmental Protection's Lead Management Regulations.
- F. Contractor shall be financially responsible for all associated sampling costs such as administrator labor, travel, postage, and laboratory analysis of the dust samples if interim or final clearance samples fail.
- G. Contractor shall repair or replace any building components damaged during the project to match existing building components.
- H. All product warranty information must be given to the **City of Auburn** and the home owner prior to final payment of project. Product labels (stickers) showing Energy Star Compliance will remain in place until inspected and approved by Lead Design Consultant.
- I. A written notification plan will be developed by the Contractor and provided to the owner/tenant, the Administrator and the **City of Auburn**.
- J. Contractor shall provide a final abatement report to the **City of Auburn**, Administrator, and the homeowner within 30 days after project completion in accordance with DEP Chapter 424, Section 6.G.
- K. The use of a "Booth" or "Mini-Containment" system will be determined by the Lead Design Consultant and shall be in writing.

SECTION 4 – NOTIFICATIONS

1. <u>Notification:</u>

The abatement contractor shall notify the Maine Department of Environmental Protection, the Administrator and the **City of Auburn** at least five (5) working days prior to the start of any lead abatement activity, including set-up or on-site preparation activities. Delivery of notice by U.S. Postal Service, commercial delivery service, hand delivery, facsimile or email are acceptable methods. The **City of Auburn** also requires notification of Interim Control /LSR work performed on site.

NOTE: A weekly updated schedule for each lead abatement project by dwelling unit, if applicable, shall be faxed/emailed each Monday morning to **ALL** above listed parties until the project is complete. In the event of a scheduled work day/hours are changed after the weekly notification, the contractor must notify the DEP, Administrator and **The City of Auburn** by email or phone no later than 8 A.M on the day of the scheduled change.

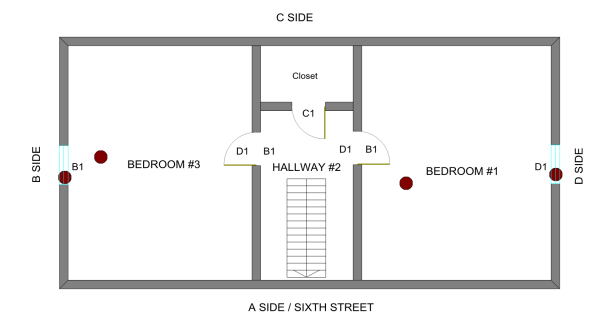
2. <u>Tenant Notification:</u>

The abatement contractor shall notify the tenants of the pending abatement activity. This notification (Occupant Protection Plan) shall include the scheduled dates for abatement, work hours, identification of work areas, and information on any alternative entrance or exit to be used during the course of the abatement activities. This notification shall be in writing and delivered at least five (5) days prior to the start of the project.

*See Appendix A to find procedures for recommended abatement methods.

Room #	Building Component	Location	Abatement Method	Labor	Materials	Total
And Name						
Exterior	Door Overhang Fascia &	A4	SPP - Encapsulate			
	Deco		_			
Exterior	Door Case	C3	Coil Stock - Enclosure			
Exterior	Door Jamb	C3	Scrape To Bare			
Exterior	Fascia	A, B, C, D	Coil Stock - Enclosure			
Exterior	Basement Window Sash	C6, D6, D7	Remove & Replace			
Exterior	Basement Window Stop/Sill	C6, D6, D7	Coil Stock - Enclosure			
Porch #4	Upper Wall Header	B, C, D	SPP – Encapsulate			
Porch #4	Lower Wall Sill/Shelf	B, C, D	SPP – Encapsulate &			
			Add Trim Board			

Interior Property Drawing – Second Floor 171 Sixth Street, Auburn, ME



INTERIOR LAYOUT / SECOND FLOOR NOT DRAWN TO SCALE

= Dust Sample Location

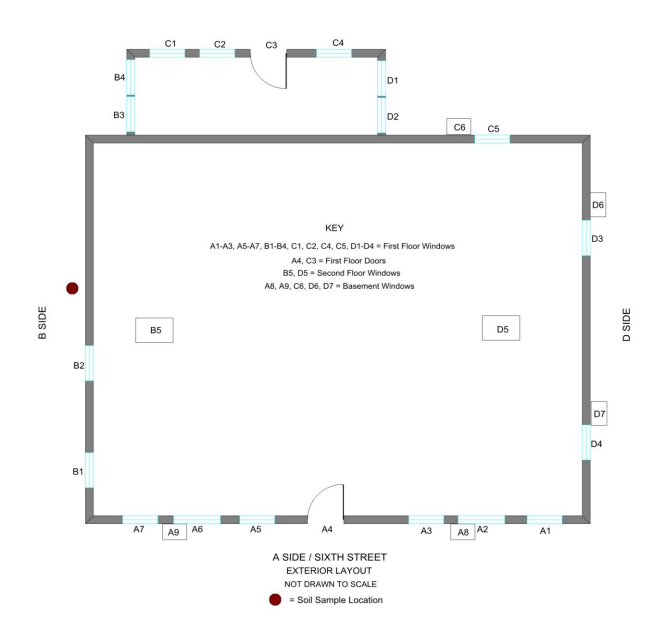
Interior Property Drawing – First Floor 171 Sixth Street, Auburn, ME

C SIDE C4 C3 B2 D1 **ENCLOSED PORCH #4** В1 D2 Α1 A2 АЗ C1 C2 C1 BATHROOM #6 BEDROOM #9 D1 KITCHEN #5 СЗ D1 B1 B SIDE Α1 Α1 Basement Closet Closet B2 C1 LIVING ROOM #7 BEDROOM #8 D1 D1 B1

A SIDE / SIXTH STREET
INTERIOR LAYOUT / FIRST FLOOR
NOT DRAWN TO SCALE

= Dust Sample Location

Exterior Property Drawing – 171 Sixth Street, Auburn, ME



Appendix A: Abatement Methods

Window Components:

• Remove and Replace: Remove and dispose existing window, including storm window. All new windows must be labeled showing a U-Factor ≤ 0.27 or equivalent. Labels must remain in place until approved/ inspected by Construction Manager. (Windows will be "1 over 1" style sashes. Window grids will not be included unless noted on the design specifications prior to contracting.) (Building permit w-drawings/ window specifications. required). Remove window weights if present and Insulate weight cavity using spray foam insulation in 1–4-unit size buildings. 5 units + buildings may use equivalent fiberglass insulation in the weight cavity. Caulk inside of exterior window stops and install window unit per manufacturer instructions. Apply low expanding foam around window in rough opening. (MUBEC requires gaps are sealed). Install non-leaded window stops to match existing. Caulk exterior of window installation after install. New components to be caulked primed and painted to match existing, or color agreed upon by owner. No stops or trim components shall be left unfinished. Historically Significant Projects require SHPO Pre-Approved Replacement Windows. (Typically, Wood frame and sashes with Grids) Windows are to meet Egress code compliance, which may require a window style change. Contractor shall cover any exterior window stop paint exposed when removing storm windows. Follow specifications for coil exterior trim. Subject to Maine DEP Component Removal Method (Chapter 424 Section 6.C.5)

WINDOW	S	1007 L	
CLIMATE ZONE	U- FACTOR ¹	SHGC ²	
Northern	≤0.27	Any	Prescriptive
	=0.28	≥0.32	Equivalent
	=0.29	≥0.37	Energy
	=0.30	≥0.42	Performance



- Encapsulation (SPP): Remove All "Loose and Flaking" paint, (including All Edges) using safe paint removal methods. Repair damaged sections if necessary and feather smooth any rough paint edges. All Component IMPACT SURFACES MUST BE SCRAPED TO BARE WOOD at the impact location and a minimum of 2" from the impact edges. Feather smooth the paint transition. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint 2 coats finish. Paint shall contain LBC (Lead Barrier Compound) and meet Maine DEP standards for encapsulation. Color to match existing, or be agreed upon by owner and noted on the design. Provide the owner with remaining encapsulant paint (1/2-gallon min.) at the end of the project.
- Paint Removal (STB): Remove Paint to bare substrate on ALL SIDES of the component, using lead safe paint removal methods. Repair damaged sections if necessary. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint 2 coats finish. Color to match existing, or be agreed upon by owner and noted on the design. Provide the property owner with remaining paint (minimum 1/2 gallon) at the end of the project. Subject to ME DEP Paint Removal Guidelines (Chapter 424 Section 6.C.2). Paint Scrape Inspections to verify coating removal and surface preparation before applying the prime and paint/ encapsulation layers are required for these methods, documented with photo(s).
- <u>INTERIM CONTROL:</u> Wet scrape all loose and flaking paint from the substrate. Wet sand, smooth any rough paint edges. HEPA vacuum and wet wash the component. Apply one coat of primer to the scraped areas and two coats of paint to the entire surface of the component. *NOTE:* All impact surfaces must be scraped to bare wood a minimum of 2" from impact edges.
- <u>Enclosure with Aluminum Coil Stock (Exterior):</u> Prepare surface by removing obstructions (or decorative molding) that are not structural and repair rot or add wood supports for attaching the enclosure. May be used for Window Troughs if needed. Bend to fit and install aluminum coil stock to cover the entire surface. *Wide*

sections may require additional seams or a relief bend to allow controlled expansion and contraction during seasonal temperature changes. *Overlap by 2" Minimum and in a manner that Sheds Water at All Seams.* Fasten coil with color coordinated nails through pre-drilled holes minimum 24" O.C. <u>Do not caulk and seal long spans where the metal needs room to expand and contract</u> with the seasons. For components shorter than 6', caulk seams to prevent dust migration from behind the enclosure. Color to be white, or stock color agreed upon by owner and noted on the design.

Door Components:

- Encapsulation (SPP): Remove All "Loose and Flaking" paint, (including All Edges) using lead safe paint removal methods. Repair damaged sections if necessary and feather smooth any rough paint edges. All Component IMPACT SURFACES MUST BE SCRAPED TO BARE WOOD, at the impact location and a minimum of 2" from the impact edges. Feather smooth the paint transition. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint 2 coats finish. Paint shall contain LBC (Lead Barrier Compound) and meet Maine DEP standards for encapsulation. Color to match existing, or be agreed upon by owner and noted on the design. Provide the owner with remaining encapsulant paint (1/2-gallon min.) at the end of the project.
- Remove and Replace (Exterior and Unit Entry): Remove and dispose existing door (including hardware, door jamb, and possibly casing). Newly installed unit entry locksets/dead bolts will be keyed alike in each separate unit. (Special locksets may be required by the owner at their own expense). Existing screen/storm doors will be replaced with similar style only if specified in the design. Existing door closer(s) will not be disposed of unless identified as a Lead Hazard. Door closers to be addressed by a method agreed to by the owner in the design specifications.
 - Exterior Doors: Install a standard grade steel Exterior door with adjustable sills. Solid steel door or 9-Lite steel door (with upper glass) are per owner request in writing. Installation to include ANSI Grade 2 lockset. Door will be Energy Star compliant for the Northeast Region. Labels will remain on doors until inspected/ approved by Construction Administrator. Doors into a private unit require lockset with deadbolt properly installed. (Configuration to match existing if owner chooses to re-use existing locksets). Install per manufacturer instructions, including caulking. Insulate door cavity using spray foam insulation. (MUBEC requires gaps are sealed). Install non-leaded door casing to match existing. New trim components to be caulked, primed and painted to match existing, or color agreed upon by owner. No trim components shall be left unfinished. Apply primer (if necessary) and two (2) coats of finish paint or stain to the entire surface of the door, per design spec. Subject to Maine DEP Component Removal Method (Chapter 424 Section 6.C.5).
 - Fire-Rated Doors (Common Areas): Unit Entry doors or Storage Entry doors require a 90-minute fire rated door. (Other fire door options may be allowed for custom door configurations.) Door must have factory labeled fire rating. Installation to include ANSI Grade 2 lockset or better. Fire-Rated doors require closers or self-closing hinges. Doors into a private unit require lockset with deadbolt properly installed. (Configuration to match existing if owner chooses to re-use existing locksets). Install per manufacturer instructions, including caulking. Insulate door cavity using spray foam insulation. (MUBEC requires gaps are sealed). Install non-leaded door casing to match existing. New trim components to be caulked, primed and painted to match existing, or color agreed upon by owner in writing. No trim components shall be left unfinished. Apply primer (if necessary) and two (2) coats of finish paint or stain to the entire surface of the door, per design specifications. Subject to Maine DEP Component Removal Method (Chapter 424 Section 6.C.5).
- Remove and Replace (Interior): Remove and dispose existing door (including hardware, door jamb, and possibly casing) Door & Jamb: Install a new 6 panel solid pine door, approved equal pre-hung door, or door with custom jamb. Installation to include proper passageway or privacy lock/latch set and standard 3 hinge configuration. Install door following standard practice. Install non-leaded door casing to match existing. New trim components to be caulked, primed and painted to match existing, or color agreed upon by owner. No jamb or trim components shall be left unfinished. Door slab to be finished with two (2) coats stain or primed and painted two (2) finish coats, per design specifications. Subject to ME DEP Component Removal Method (Chapter 424 Section 6.C.5)

- ➤ <u>Door Slab:</u> Install a new 6 panel solid pine door slab or an approved equal. Installation to include proper passageway or privacy lock/latch set and standard 3 hinge configuration. Install door following standard practice. *Install* non-leaded door casing to match existing. New trim components to be caulked, primed and painted to match existing, *or* color agreed upon by owner in writing. *No jamb or trim components shall be left unfinished. Door slab to be finished with two (2) coats stain or primed and painted two (2) finish coats, per design specifications.* Subject to Maine DEP Component Removal Method (Chapter 424 Section 6.C.5).
- Enclosure: Prepare surface by removing obstructions (or decorative molding) that are not structural and repair rot for attaching the new enclosure. Mechanically fasten Finish Grade wood/ wood panel product (minimum 1/4" thickness) to the entire surface. All edges shall be clean-cut and closely fitted. (Ensure there are No sharp or frayed edges). Install per manufacturer recommendations, if applicable. Caulk all butt seams and holes to prevent dust migration from behind the enclosure. Material shall be finished with two (2) coats of stain or primed and painted with two (2) finish coats. For wet locations, finished surface to be approved for wet location use. Subject to Maine DEP Enclosure Method (Chapter 424 Section 6.C.4)
- Paint Removal (STB): Remove Paint to bare substrate on ALL SIDES of the component, using lead safe paint removal methods. Repair damaged sections if necessary. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint two (2) coats finish. Color to match existing, or be agreed upon by owner in writing and noted on the design. Provide the property owner with remaining paint (minimum 1/2 gallon) at the end of the project. Subject to Maine DEP Paint Removal Guidelines (Chapter 424 Section 6.C.2)
- <u>INTERIM CONTROL</u>: Wet scrape all loose and flaking paint from the substrate. Wet sand, smooth any rough paint edges. HEPA vacuum and wet wash the component. Apply one (1) coat of primer to the scraped areas and two (2) coats of paint to the entire surface of the component. *NOTE*: All impact surfaces must be scraped to bare wood a minimum of 2" from impact edges.
- Enclosure with Aluminum Coil Stock (Exterior): Prepare surface by removing obstructions (or decorative molding) that are not structural and repair rot or add wood supports for attaching the enclosure. May be used for Window Troughs if needed. Bend to fit and install aluminum coil stock to cover the entire surface. Wide sections may require additional seams or a relief bend to allow controlled expansion and contraction during seasonal temperature changes. Overlap by 2" Minimum and in a manner that Sheds Water at All Seams. Fasten coil with color coordinated nails through pre-drilled holes minimum 24" O.C. Do not caulk and seal long spans where the metal needs room to expand and contract with the seasons. For components shorter than 6', caulk seams to prevent dust migration from behind the enclosure. Color to be white, or stock color agreed upon by owner in writing and noted on the design.

Walls:

- Remove and Replace: Remove and dispose of the component(s) to clear the hazard. (May requires a building permit with drawings.) Repair any unfinished surface to meet interior or exterior exposure as needed. Exterior Wall Openings: Install framing as needed. Seal outside with exterior rated plywood and finish as needed to maintain a weather resistant exterior. Seal and insulate the cavity to meet State and / or Local code requirements. Seal the interior surface with minimum 1/2" sheetrock. Mud & Tape three (3) coats. Interior Wall Openings: Install framing as needed. Insulate the cavity and install 5/8" fire-rated sheetrock each side of the opening. Mud & Tape three (3) coats. Surfaces shall be finished. (Two (2) coats of stain or primed and painted two (2) finish coats, if required). Subject to Maine DEP Component Removal Method (Chapter 424 Section 6.C.5)
- Enclosure: Prepare surface by removing obstructions and repair damage for attaching the new enclosure. Sheetrock Mud/Tape (minimum 3/8" thickness) shall be installed with mechanical fasteners to cover the Lead Paint Hazard. Seams shall be mud and taped three (3) coats. Install Lead Free baseboard and trim as needed to complete. Primed and painted two (2) finish coats. Materials and colors to be agreed upon by owner in writing and noted on the design specifications. Electrical Fixtures in good condition shall be loosened (as necessary) and re-secured through the enclosure material installed. Fixture replacement shall be the owner's responsibility. Subject to Maine DEP Enclosure Method (Chapter 424 Section 6.C.4)

- Encapsulation (SPP): Remove All "Loose and Flaking" paint, (including All Edges) using lead safe paint removal methods. Repair damaged sections if necessary and feather smooth any rough paint edges. All Component IMPACT SURFACES MUST BE SCRAPED TO BARE WOOD at the impact location and a minimum of 2" from the impact edges. Feather smooth the paint transition. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint two (2) coats finish. Paint shall contain LBC (Lead Barrier Compound) and meet Maine DEP standards for encapsulation. Color to match existing, or be agreed upon by owner in writing and noted on the design. Provide the owner with remaining encapsulant paint (1/2-gallon min.) at the end of the project.
- INTERIM CONTROL: Wet scrape all loose and flaking paint from the wall. Fill and/or wet sand rough paint edges. Repair cracks, voids and defects in wall by removing/preparing, and disposing of properly damaged material. Repair/replace damaged areas and use taping/plastering techniques as needed to insure proper repair. Apply one (1) coat of primer to the repaired areas and two (2) coats of finish paint to the entire wall.
- Paint Removal (STB): Remove Paint to bare substrate on ALL SIDES of the component, using safe paint removal methods. Repair damaged sections if necessary. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint two (2) coats finish. Color to match existing, or be agreed upon by owner in writing and noted on the design specifications. Provide the property owner with remaining paint (minimum 1/2 gallon) at the end of the project. Subject to Maine DEP Paint Removal Guidelines (Chapter 424 Section 6.C.2)

Exterior Fascia/Corner Boards (Trim):

- Remove and Replace: Remove and dispose of the component(s) to clear the hazard. (May requires a building permit with drawings.) Repair any unfinished surface to meet interior or exterior exposure as needed. Exterior Surfaces shall be finished. Subject to Maine DEP Component Removal Method (Chapter 424 Section 6.C.5)
- Enclosure with Aluminum Coil Stock: Prepare surface by removing obstructions (or decorative molding) that are not structural and repair rot or add wood supports for attaching the enclosure. May be used for Window Troughs if needed. Bend to fit and install aluminum coil stock to cover the entire surface. Wide sections may require additional seams or a relief bend to allow controlled expansion and contraction during seasonal temperature changes. Overlap by 2" Minimum and in a manner that Sheds Water at All Seams. Fasten coil with color coordinated nails through pre-drilled holes minimum 24" O.C. Do not caulk and seal long spans where the metal needs room to expand and contract with the seasons. For components shorter than 6', caulk seams to prevent dust migration from behind the enclosure. Color to be white, or stock color agreed upon by owner in writing and noted on the design specifications.
- Encapsulation: Remove All "Loose and Flaking" paint, (including All Edges) using lead safe paint removal methods. Repair damaged sections if necessary and feather smooth any rough paint edges. All Component IMPACT SURFACES MUST BE SCRAPED TO BARE WOOD at the impact location and a minimum of 2" from the impact edges. Feather smooth the paint transition. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint two (2) coats finish. Paint shall contain LBC (Lead Barrier Compound) and meet Maine DEP standards for encapsulation. Color to match existing, or be agreed upon by owner in writing and noted on the design. Provide the owner with remaining encapsulant paint (1/2-gallon min.) at the end of the project.
- Paint Removal (STB): Remove Paint to bare substrate on ALL SIDES of the component, using lead safe paint removal methods. Repair damaged sections if necessary. HEPA clean and wet wash the component. A Paint Scrape Inspection by the Program Construction Manager is required. Prime entire surface and Paint two (2) coats finish. Color to match existing, or be agreed upon by owner in writing and noted on the design

specifications. <u>Provide the property owner with remaining paint</u> (minimum 1/2 gallon) at the end of the project. <u>Subject to Maine DEP Paint Removal Guidelines (Chapter 424 Section 6.C.2)</u>

• INTERIM CONTROL: Wet scrape all loose and flaking paint from the trim. Intact paint does not need to be scraped. HEPA vacuum and wet wash the entire surface of the trim. Apply one (1) coat of primer to the scraped areas and two (2) coats of finish paint to entire surface of the trim.

Interior Dust Hazards:

<u>Remove (Clean)</u>: Clean all surfaces identified as having lead dust hazards:
<u>Movable items shall be removed from the work area</u> to prevent contamination. (Non-moveable furniture or components to be pre-cleaned, then removed from work area; or pre-cleaned, left in place and covered with a single layer of 6-mil poly). Contain the work area. HEPA Vacuum, Wet Wash, and HEPA vacuum the area.



"Maine's City of Opportunity"

Community Development Block Grant



August 5, 2022

WORK WRITE-UP PROJECT # LEAD A2022- 0002 **REVISION #1**

OWNER / PROPERTY INFORMATION	CONTRACTOR INFORMATION				
Kendall Blais	Company Name				
171 Sixth Street	Address				
Auburn, ME 04210	Phone				
207 - 740 - 1538	Signature				
Cell:	Title				
BID TOTAL (to include any and all fe	es such as permitting fees) \$				
examined the site and is conversant with the requiremen	a bid is presumptive evidence that the bidder has thoroughly its of the local jurisdiction. Submission of a bid is presumptive evidence required and will be responsible to complete project as defined on meeting for the amount submitted.				
	WILL BE ENLISTED TO PERFORM WORK ON FICATES AND COPIES OF INSURANCE MUST				
Contractor	Phone				
Address					
Contractor	Phone				
Address					
Contractor	Phone				
Address					
Contractor	Phone				
Address					

UNIT 171 Sixth Street Exterior Side -1. Door Casing: Α4 Coil Stock - Enclosure 2. Fascia: A, B, C, D Coil Stock – Enclosure 3. Basement Window Sash C6, D6, D7 Remove & replace 4. Basement Window Stop/ Sill C6, D6, D7 Coil Stock – Enclosure 5. Door Overhang Fascia / Deco A4 SPP – Encapsulate

Exterior - Porch	Side -	
1. Upper Wall	B, C, D	
SPP – Encapsulate		
		\$
2. Lower Wall / Sill Shelf SPP – Encapsulate	B, C, D	
		\$

MEETING	SIGN-IN SHEET		
Project:	Bid #2023-004 Lead Abatement Project 171 Sixth Street	Meeting Date:	8.3.22
Facilitator:	City of Auburn	Place/Room:	171 Sixth St

Name	Title	Company	Phone	Fax	E-Mail	
2 - 0		San Lerson Partimond Responden	207-		platy 77.05e	
Ricky Saleyon	Dune	taset i ward 1 esto- at-	319-5152	<u> </u>	garail.com	
Rique Boutin	0 0	Clarity	201286		leadrapetion	
tagoir Donn					Carlox.con	ton
Carl Morrison	600	Ray Corp	20/600		Carla Paycorpor	-//010
			151-4176		(
MIKE METCHELL	LEO	TRADES WORK PROS	7170			
MIKE TAINTEN	ONNER	KENNEMEC ARATME	751-7877		mit Chennelectorens Jeffrey 2 the regions	ient:
	v . 1	RC Group Inc	732-796		~ ~ ~ 11	CON
Jeff Parke	Principal	KC Group Inc	5963		Jettrey of the regions	inc.C
		174			4 (1)	

MEETING SIGN-IN SHEET

Project: Bid #2023-005 Lead Abatement Project 30 Academy Street Meeting Date: 8.3.22

Facilitator:City of AuburnPlace/Room:30 Academy St

Name	Title	Company	Phone	Fax	E-Mail
R Sondarson	duncz	Sanderson PAT Rectorate Ray Cor P.	Sone		
Carl Monnison	(0)	Ray Corp. Trades WRK PT	Sane		
Mike Mitable	etid	Trades WRK PT	o Jan		
Mike Mitchell Jets Rocke Mike T	Principal		, will		
Mike T	Duner	Konder Acodemia	Some		
			_		
		Y.			
		,			