Milwaukee Habitat for Humanity Contractor LHRP Bid Pack

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3726 N Booth St Milwaukee, WI 53212

Project Information:	Contractor Information:
JOB # ARPA095	COMPANY:
JOB ADDRESS: 2864 N Sherman Blvd	CONTACT:
WALK THROUGH DATE: 5/14/25	PHONE:
BID PACK DUE DATE: 5/21/25	EMAIL:

NOTE OF HISTORIC PRESERVATION

This property is located within a historic district. Some abatement methods included on this scope may seem abnormal but are necessary for maintaining the historical significance of the building. All work <u>must</u> be completed as written.

Scope of Work

This Bid Pack shall serve as the scope of work. The work specifications must all be completed without exception. Alterations or substitutions to the specifications must be approved by the Critical Home Repair (CHR) Representative before the work is done. Any alterations or substitutions that are not approved by the CHR Project Representative will need to be corrected by the Contractor at the Contractors expense.

Communication

MHFH understands that as a contractor your time is valuable and that you may not be available to respond to correspondences immediately. All we ask is that you do your due diligence and respond in a timely and professional manner.

Bids

All bids must include the following:

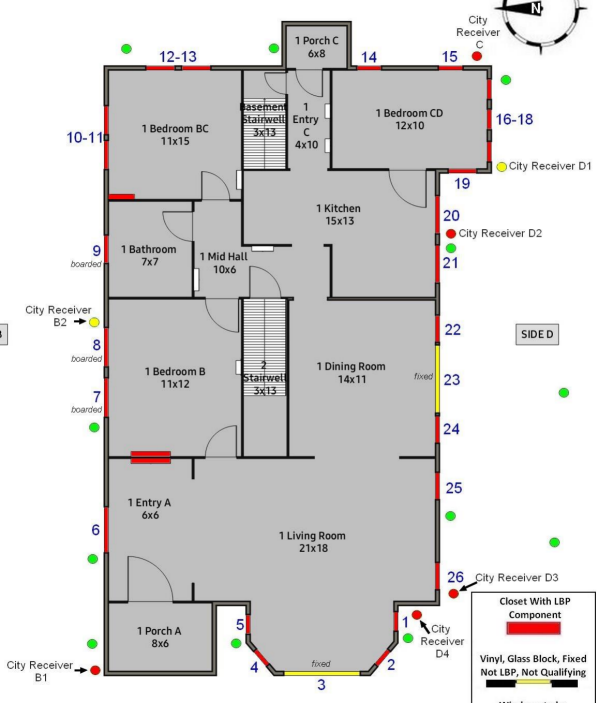
- copies of supervisors current "blue cards"
- a completed bid pack with all questions answered completely
- copies of abatement workers current "blue cards"

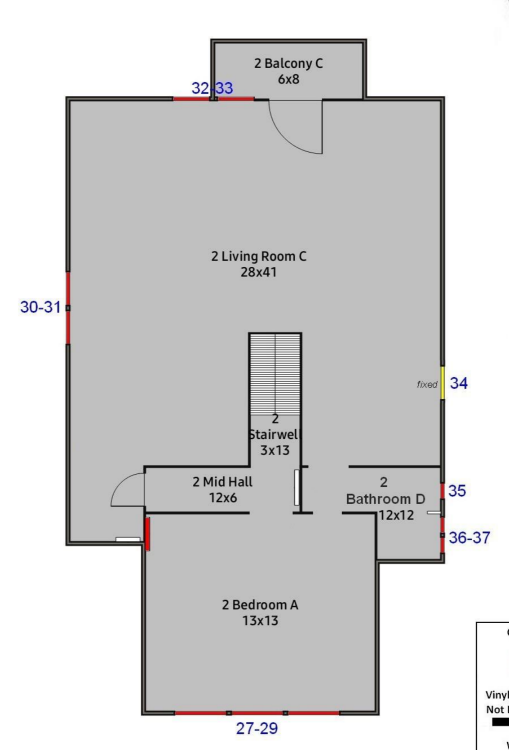
Subcontractors

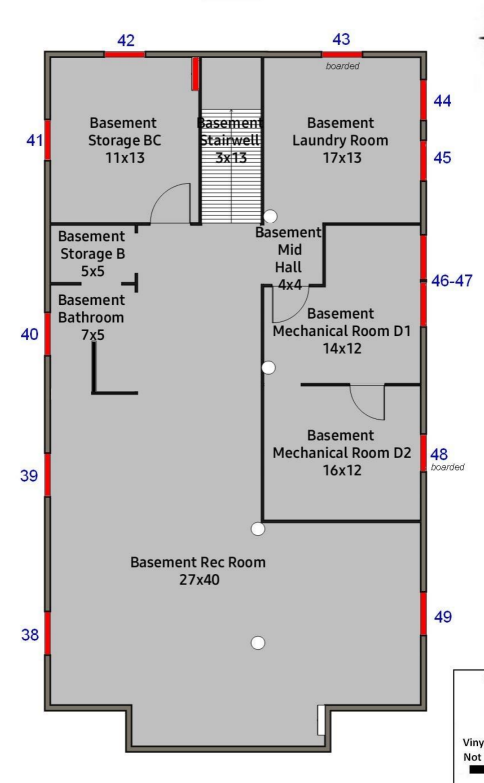
Contractor must receive prior approval in the event of Work reassignment, or use of any Consultant or Subcontractor from MHFH. The Consultant or Subcontractor has no agreement or standing with the MHFH, and has no authority to bind or commit the MHFH to any agreements or other obligations. The Consultant or Subcontractor is an independent contractor and is solely responsible for maintenance and payment of any and all taxes, insurances, certifications and liabilities that may be required by federal, state or local law with respect to any sums paid hereunder to Contractor. Furthermore, the Consultant or Subcontractor must submit to the MHFH all documents, applications and certifications required of the Contractor prior to the Work and receive an approved Notice to Proceed.

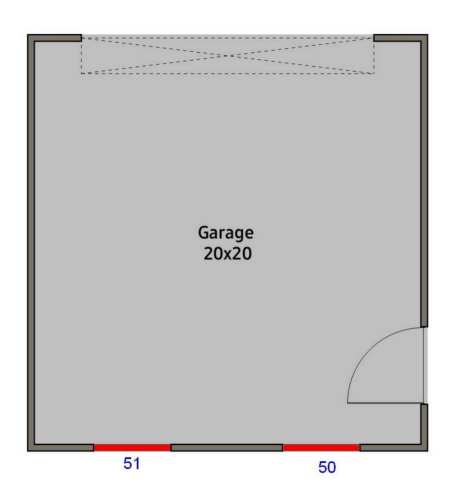
Upon acceptance of submitted bid, contractor shall:

- verify receipt of notice to proceed by responding with an estimated start date availability of your crews
- submit a copy of DHS Lead Abatement Notification Form to dhsasbestoslead@wi.gov in compliance with the required notification time period of 2 business days. Please forward or copy kcollins@milwaukeehabitat.org on the notification email to the state. An Occupant Protection plan is also required to be posted at the job site- although not required to be submitted to the State with your DHS Notice; MHFH will need a copy of the Occupant Protection Plan prior to the job start as well.
- a copy of required permits (if working within the City of Milwaukee limits, and City of Milwaukee lead abatement permit is required, in compliance with the required notification period of 3 business days).
- proof of submission of required permits to DHS (see above with forwarding or copying CHR Project Coordinator on the DHS email).









Time for performing and completing work

Upon issuance of the Notice to Proceed, Contractor shall promptly commence the Work on the agreed upon date with MHFH and the homeowner and shall complete the Interior and Exterior Work including interior Clearance in the allotted 10 business day period. Contractor will provide access to the worksite for unannounced monitoring and site supervision spot checks by MHFH and post intervention by City staff, including quality control, worker protection and safe work practices are being implemented on site in accordance with federal, state and local laws to protect workers and occupants. Contractor shall have the supervisor assigned to the awarded project present at initial clearance and any re-wipes. Work Delays: In this Agreement, the term "business day" means any day except a Saturday, Sunday or public holiday observed by MHFH. For each business day after the Agreed Completion Date that the Work remains uncompleted and upon written notice, the Contractor will be assessed for delay of the project and the Contract Price shall be reduced by the sum of \$100.00 for each business day of delay, and the Contractor will cover the family relocation expenses for additional days at the quoted rate by the hotel vendor per occupied room, and this will affect future job award. These fees will be noted as a clearly defined "Credit" on the Contractor's final invoice.

Warranty Information Distribution

Any and all warranty information and user manuals related to items installed through this project must be provided to the CHR Project Coordinator before invoices can be processed.

Invoices

PLEASE DO NOT USE THE PROJECT NUMBER FOR THE INVOICE NUMBER

- Project #

- Invoice # that can be distinguished from the project #
- Project Address
- Clear discription of the work that has been performed
- Date Completed
- Any manufacturers warranty information for installed components

Change Orders

Approved change orders must clearly reflect the nature of the work completed. Payment of a change order will only be honored with a signed approval for the described change order request. Contractors must not proceed with work outside of the original scope of work without a signed change order document. Any work performed without prior approval will be at the contractor's own risk and expense. MHFH does not guarantee payment for work outside of the original scope of work without a signed change order.

Lien waivers

Please use the lien waiver form provided by MHFH.

Contractor Debris Removal and Disposal

The Contractor will be responsible for the removal and proper disposal of all scrap and debris created as a result of his/her work at this property

Storage Container/Unit	
Storage Container/Unit: Coordinate a remove all items from the work area, p	storage container or truck for customer items; and provide a reasonable time-period (one week) for the customer to prior to job start date.
	TOTAL:
Pre-Cleaning	
slowly HEPA vacuum between individ	loors, slowly HEPA vacuum areas. If the floor system includes grout or floor boards, using the crevice attachment, ual tile of floor board seams. Slowly HEPA vacuum the entire floor in two directions. Thoroughly wash all hard oths. Wash no more than 40 square feet of floor per wet wipe and not more than one sill or trough per wet wipe. surfaces have dried.
	TOTAL:

Containment			
	<u> </u>		
cleaning of all work areas at the end of State and local municipality regulation	of each day. Follow all requirer ons; one individual with a current	ole to contain all dust and debris within contained work areas and ments outlined in the DHS lead abatement certification training, in t lead abatement supervisor certification is required to be onsite a ated work within the work area, must have current certification as	cluding all Federal, It all times during
worker.	Thurviduals assisting with regul	ated work within the work area, must have ediffere certification as	a lead abatement
		TOTAL:	
ITEM/S: Closet C Wall A,B,C,D		LOCATION: 1 Entry A	QTY: 170 SF
blistering, or flaking paint. Feather all	ll edges with a wet sponge sand r per manufacturer's instructions	nents. Wet scrape the component to remove all loose, peeling, ding block. HEPA vacuum all components and apply a s and recommendations. Apply high-quality low VOC latex paint	
LABELED	COMPLETED	TOTAL	
ITEM/S: Closet C Ceiling		LOCATION: 1 Entry A	QTY: 20 SF
blistering, or flaking paint. Feather all	ll edges with a wet sponge sand r per manufacturer's instructions	nents. Wet scrape the component to remove all loose, peeling, ding block. HEPA vacuum all components and apply a s and recommendations. Apply high-quality low VOC latex paint	
LABELED	COMPLETED	TOTAL	
ITEM/S: Closet A Walls A,B,C,D		LOCATION: 1 Bedroom BC	QTY: 140 SF
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blistering, or flaking paint. Feather all	ll edges with a wet sponge sand r per manufacturer's instructions	nents. Wet scrape the component to remove all loose, peeling, ding block. HEPA vacuum all components and apply a s and recommendations. Apply high-quality low VOC latex paint	
LABELED	COMPLETED	TOTAL	
LADELEU	/I COMPLETED	IUIAL	
ITEM/S: Closet D Walls A,B,C,D	1	LOCATION: 1 Bedroom BC	QTY: 140 SF
TI Emilo. Gloset D Walls A,D,O,D		ECONTION: 1 Dedicolli DO	Q. 1. 170 OI
blistering, or flaking paint. Feather all	.ll edges with a wet sponge sand r per manufacturer's instructions	nents. Wet scrape the component to remove all loose, peeling, ding block. HEPA vacuum all components and apply a s and recommendations. Apply high-quality low VOC latex paint	
LABELED	COMPLETED	TOTAL	

ITEM/S: Closet D Ceiling		LOCA	ATION: 1 Bedroom BC	QTY: 15 SF	
STABILIZE AND REPAINT CEILING					
Using lead-safe work practices, repair all loose or damaged components. Wet scrape the component to remove all loose, peeling,					
blistering, or flaking paint. Feather all edges with a w					
high-quality low VOC bonding primer per manufacture	er's instructions	s and r	ecommendations. Apply high-quality low VOC latex paint		
that has a top coat wet film of not less than 6 mils.					
LABELED	COMPLETED		TOTAL		
LABELED	COMPLETED	<u> </u>	TOTAL		
ITEM/S: Closet A Shelf Supports A,C		LOCA	ATION: 1 Bedroom B	QTY: 4	
REMOVE AND REPLACE SHELVING SUPPORTS					
Using lead- safe abatement practices, remove and pr					
			an appropriate size and style. Apply high-quality low		
VOC bonding primer. Apply high-quality low VOC inte	erior latex paint	that ha	as a first coat wet film of not less than 6 mils.		
LABELED	COMPLETED		TOTAL		
EADLLED	COMPLETED		TOTAL		
ITEM/S: Window Sills #27-28		LOCA	ATION: 2 Bedroom A	QTY: 2	
STABILIZE AND REPAINT INTERIOR WINDOW SIL	.L				
Using lead-safe work practices, repair all loose or dai	maged trim. W	et scra	pe the component to remove all loose, peeling, blistering,		
or flaking paint. Feather all edges with a wet sponge					
high-quality low VOC bonding primer per manufacture	er's instructions	s and r	ecommendations. Apply high-quality low VOC latex paint		
that has a top coat wet film of not less than 6 mils.					
LABELED	COMPLETED		TOTAL		
LABELED	COMPLETED	<u> </u>	TOTAL		
		ī			
ITEM/S: Closet B Wall C		LOCA	ATION: 2 Bedroom A	QTY: 30 SF	
STABILIZE AND REPAINT WALLS					
Using lead-safe work practices, repair all loose or dai	maged compo	nents.	Wet scrape the component to remove all loose, peeling,		
blistering, or flaking paint. Feather all edges with a w	et sponge san	ding blo	ock. HEPA vacuum all components and apply a		
high-quality low VOC bonding primer per manufacture	er's instructions	s and r	ecommendations. Apply high-quality low VOC latex paint		
that has a top coat wet film of not less than 6 mils.					
	OOMBI ETED		1		
I IADELEDI I	COMPLETED		TOTAL		
LABELED					
LABELED					
LABELED					
		LOCA	ATION: 2 Living Room C	QTY: 4	
ITEM/S: Window Sills #30-33		LOCA	ATION: 2 Living Room C	QTY: 4	
ITEM/S: Window Sills #30-33		LOCA	ATION: 2 Living Room C	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL			-	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL Using lead-safe work practices, repair all loose or dar	maged trim. W	et scra	pe the component to remove all loose, peeling, blistering,	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL Using lead-safe work practices, repair all loose or day or flaking paint. Feather all edges with a wet sponge	maged trim. W sanding block.	et scra	pe the component to remove all loose, peeling, blistering, A vacuum all components and IF NEEDED apply a	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL Using lead-safe work practices, repair all loose or day or flaking paint. Feather all edges with a wet sponge high-quality low VOC bonding primer per manufacture.	maged trim. W sanding block.	et scra	pe the component to remove all loose, peeling, blistering,	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL Using lead-safe work practices, repair all loose or day or flaking paint. Feather all edges with a wet sponge	maged trim. W sanding block.	et scra	pe the component to remove all loose, peeling, blistering, A vacuum all components and IF NEEDED apply a	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL Using lead-safe work practices, repair all loose or day or flaking paint. Feather all edges with a wet sponge high-quality low VOC bonding primer per manufacture.	maged trim. W sanding block.	et scra	pe the component to remove all loose, peeling, blistering, A vacuum all components and IF NEEDED apply a	QTY: 4	
ITEM/S: Window Sills #30-33 STABILIZE AND REPAINT INTERIOR WINDOW SIL Using lead-safe work practices, repair all loose or dat or flaking paint. Feather all edges with a wet sponge high-quality low VOC bonding primer per manufacture that has a top coat wet film of not less than 6 mils.	maged trim. W sanding block.	et scra HEP/s and r	pe the component to remove all loose, peeling, blistering, A vacuum all components and IF NEEDED apply a	QTY: 4	

ITEM/S: Window #34		LOCA	TION: 2 Living Room C	QTY: 1
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STABILIZE AND PAINT FIXED WINDOW S	ASH			
			listered paint from interior window components, including	
			cuum all dust and chips. Wash all surfaces with a	
	g primer. Apply high-qua	ality inte	erior latex paint that has a first wet coat film of not less	
than 6 mils.				
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LABELED	COMPLETED		TOTAL	
ITEM/S: Basement Windows #39-42, 44-48	.	1004	TION: Basement	QTY: 11
TIEW/3. Basement Windows #35-42, 44-40	0	LUCA	HON. Basement	QII. II
DEDI A OF MUTULOU A OO DI OOK MUNDON				
REPLACE WITH GLASS BLOCK WINDOW		of the	existing window sashes, parting beads, and outer stops,	
			d to fit the existing openings in the basement.	
			OCATION ON THE EXTERIOR SILL. All glass block	
			ows to maintain equal distance jointing and be "mud" set	
			er placement directives, and covered to prevent freezing.	
			standards. Contractor will re-install or work around any	
plumbing (hose bibbs), electrical lines, CAT5	cables, coaxial cables	etc. tha	it may have penetrated the original window frame.	
LABELED	COMPLETED		TOTAL	
			TION D	077/415
ITEM/S: Laundry Tub Waste Pipe D		LOCA	TION: Basement	QTY: 1 LF
				•
STABILIZE AND REPAINT				
			Wet scrape the component to remove all loose, peeling,	
			ck. HEPA vacuum all components and apply a ecommendations. Apply high-quality low VOC latex paint	
that has a top coat wet film of not less than 6		s and re	Apply high-quality low VOC latex paint	
anathas a top seat that the seat to the seat that to	,			
	004015750		TOTAL	
LABELED	COMPLETED		TOTAL	
ITEM/S: Green Foundation Wall C		LOCA	TION: Basement	QTY: 40 SF
STABILIZE AND REPAINT WALLS				
Using lead-safe work practices, repair all loo	se or damaged compo	nents.	Wet scrape the component to remove all loose, peeling,	
			ock. HEPA vacuum all components and apply a	
		s and re	ecommendations. Apply high-quality low VOC latex paint	
that has a top coat wet film of not less than 6	mils.			
	-			
LABELED	COMPLETED		TOTAL	
ITEM/S: Entry Door A Ext Jamb		LOCA	TION: 1 Porch A	QTY: 1
TEMPO. Entry Book A Ext dumb		LOUA	HON. 11 OIGHA	Q (1). 1
STRIP TO BARE AND REPAINT EXTERIOR	D DOOD TRIM			I
		4 DI ID	Guidelines for on-site paint removal, wet scrape jamb	
			nd pleasing surface. HEPA vac all surfaces and wet wipe	
1			at with a high quality low VOC EXTERIOR paint that has	
a first coat wet film of no less than 6 mils. Of				
	,			
LABELED	COMPLETED		TOTAL	
LABELEU	COMPLETED	ı I	TOTAL	

ITEM/S: Entry Door A Ext Casing		LOCATION: 1 Porch A	QTY: 1
			-
STRIP TO BARE AND REPAINT EXTERIO	1		
		d HUD Guidelines for on-site paint removal, wet scrape trim	
		nooth and pleasing surface. HEPA vac all surfaces and wet wipe	
		I topcoat with a high quality low VOC EXTERIOR paint that has	
a first coat wet film of no less than 6 mils. Of	r-site removal is permis	sible and preferred.]
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LABELED	COMPLETED	TOTAL	
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ITEM/S: Entry Door A Lintel		LOCATION: 1 Porch A	QTY: 1
TEMPS: Entry Boot A Einter		ECCATION: 11 OIGHA	Q 1 1. 1
STABILIZE AND REPAINT			1
	se or damaged compo	nents. Wet scrape the component to remove all loose, peeling,	
		ding block. HEPA vacuum all components and apply a	
		s and recommendations. Apply high-quality low VOC latex paint	
that has a top coat wet film of not less than 6	i mils.	,	
			•
LABELED	COMPLETED	TOTAL	
LABELED	COMPLETED	IOTAL	
			ī
ITEM/S: Corbels and Quarter Round Trim	AB,BC,CD,AD	LOCATION: 1 Porch A	QTY: 6
STABILIZE AND REPAINT CORBELS, REI	MOVE AND REPLACE	QUARTER ROUND, REINSTALL AFTER BOX BEAM AND	l
COLUMNS ARE WRAPPED			
		and quarter round trim. Properly dispose of the existing quarter	
		n corbels. Feather edges with a wet sponge sanding block.	
		od bond with the new paint. Apply high quality low VOC exterior paint that has a first coat wet film of not less than 6 mils. After	
		rbels. Install new construction grade quarter round and apply	
high-quality low VOC bonding primer and a			
			ı
	l'		
LABELED	COMPLETED	TOTAL	
ITEM/S: Box Beam A,B,C		LOCATION: 1 Porch A	QTY: 16 LF
ENCLOSE BOX BEAM			1
	e any missing or rotten	wood components with dimensional pine or fir stock as needed.	
		a warning, "Danger: Lead Based paint" every four ft. Wrap all	
		n coil stock of an appropriate gauge and color, custom bent to	
cover lead based paint components.			
			-
LABELED	COMPLETED	TOTAL	
LABLLED	OOWII LETED	TOTAL	
			1
ITEM/S: Column AB,BC,CD,AD		LOCATION: 1 Porch A	QTY: 32 LF
WRAP EXISTING COLUMNS W/ ALUMINU	M		1
		wood components with dimensional pine or fir stock as needed.	
		a warning, "Danger: Lead Based paint" every four ft. Wrap all	
		n coil stock custom bent to cover lead based paint components,	
	•	soffit panels. Secure with nails and seal all edges and seams	
with an exterior silicone caulk. All exposed n	all fleads are to be seal	eu wiiri ari appropriate iow voc caulk.	J
Ī.			
LABELED	COMPLETED		

ITEM/S: Windows #1-2, 4-22, 24-33, 35-37	LOCATION: Exterior	QTY: 35			
STRIP TO BARE, PAINT WINDOW & INSTALL JAMB LINERS					
1	Dust must be contained in the immediate work area. Wear				
Use lead-safe work practices to minimize creating or spreading dust. Dust must be contained in the immediate work area. Wear proper respiratory protection for lead dust, keep clean and don't take dust to your home. Separate workspace from occupied space.					
Isolate high dust areas. Keep areas moist prior to removing any wind					
discard and replace with new RFC choice). Remove the upper and lo	ower window sashes. Strip to bare wood and HEPA vacuum all				
dust and debris. Wash all surfaces with a de-glossing wash. Prime su	urface using high-grade primer. Determine track shape, most				
wood sashes have either a square-shaped groove or a "V" shaped gr					
length of each side jamb. Install jamb liners to manufacturers' recomi					
damaged, broken or missing, install new stops that closely match the					
and any other work with a clean and pleasant appearance. The paint	, stain, or caulk used should look as close possible to match				
the existing component					
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LABELED COMPLETED	TOTAL				
LABELED COMPLETED	TOTAL				
ITEM/S: Window Casing and Sills #1-37	LOCATION: Exterior	QTY: 37			
		•			
STABILIZE AND REPAINT EXTERIOR WINDOW CASING AND SIL	LLS				
Using lead-safe work practices, repair all loose or damaged trim. We	et scrape the component to remove all loose, peeling, blistering.				
or flaking paint. Feather all edges with a wet sponge sanding block.					
high-quality low VOC bonding primer per manufacturer's instructions	and recommendations. Apply high-quality low VOC latex paint				
that has a top coat wet film of not less than 6 mils.					
LABELED COMPLETED	TOTAL				
LABELED COMPLETED	IOIAL				
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ITEM/S: Window Lintel #6-33, 35-37	LOCATION: Exterior	QTY: 31			
STABILIZE AND REPAINT EXTERIOR WINDOW LINTEL					
Using lead-safe work practices, repair all loose or damaged trim. We					
or flaking paint. Feather all edges with a wet sponge sanding block.	HEPA vacuum all components and IF NEEDED apply a				
high-quality low VOC bonding primer per manufacturer's instructions	and recommendations. Apply high-quality low VOC latex paint				
that has a top coat wet film of not less than 6 mils.	11, 0 1 , 1				
that has a top sout not him or hot loss than o hims.					
LABELED COMPLETED	TOTAL				
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ITEM/S: Basement Window Lintel #38-49	LOCATION: Exterior	QTY:			
OTABILITE AND DEDAILS TO THE STATE OF THE ST					
STABILIZE AND REPAINT EXTERIOR WINDOW LINTEL					
Using lead-safe work practices, repair all loose or damaged trim. We	et scrape the component to remove all loose, peeling, blistering.				
or flaking paint. Feather all edges with a wet sponge sanding block.					
	HEPA vacuum all components and IF NEEDED apply a				
that has a top coat wet film of not less than 6 mils.	HEPA vacuum all components and IF NEEDED apply a				
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that has a top coat wet him of not less than 6 mils.	HEPA vacuum all components and IF NEEDED apply a				
	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint				
LABELED COMPLETED	HEPA vacuum all components and IF NEEDED apply a				
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LABELED COMPLETED	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL	QTY: 230 LF			
LABELED COMPLETED	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint	QTY: 230 LF			
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LABELED COMPLETED	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL	QTY: 230 LF			
ITEM/S: Fascia A,B,C,D STABILIZE AND PAINT FASCIA	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL LOCATION: Exterior	QTY: 230 LF			
ITEM/S: Fascia A,B,C,D STABILIZE AND PAINT FASCIA Using lead-safe work practices, repair or replace all areas of damage	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL LOCATION: Exterior ed or rotten wood. Wet scrape all loose, peeling, cracked, or	QTY: 230 LF			
ITEM/S: Fascia A,B,C,D STABILIZE AND PAINT FASCIA Using lead-safe work practices, repair or replace all areas of damage blistered paint from fascia and fascia trim. Feather edges with a wet states to the control of	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL LOCATION: Exterior ed or rotten wood. Wet scrape all loose, peeling, cracked, or sponge sanding block. HEPA vacuum all surfaces to be	QTY: 230 LF			
ITEM/S: Fascia A,B,C,D STABILIZE AND PAINT FASCIA Using lead-safe work practices, repair or replace all areas of damage blistered paint from fascia and fascia trim. Feather edges with a wet repainted to ensure a good bond with the new paint. Apply high-quality	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL LOCATION: Exterior ed or rotten wood. Wet scrape all loose, peeling, cracked, or sponge sanding block. HEPA vacuum all surfaces to be ity low VOC bonding primer. Apply high-quality low VOC	QTY: 230 LF			
ITEM/S: Fascia A,B,C,D STABILIZE AND PAINT FASCIA Using lead-safe work practices, repair or replace all areas of damage blistered paint from fascia and fascia trim. Feather edges with a wet states to the control of	HEPA vacuum all components and IF NEEDED apply a and recommendations. Apply high-quality low VOC latex paint TOTAL LOCATION: Exterior ed or rotten wood. Wet scrape all loose, peeling, cracked, or sponge sanding block. HEPA vacuum all surfaces to be ity low VOC bonding primer. Apply high-quality low VOC	QTY: 230 LF			
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ITEM/S: Wall Flashing A,B,C,D		LOCATION: Exterior	QTY: 83 LF
			-
STABILIZE AND REPAINT			1
Using lead-safe work practices, repair all loose			
blistering, or flaking paint. Feather all edges w	vith a wet sponge sand	ding block. HEPA vacuum all components and apply a	
high-quality low VOC bonding primer per man	ufacturer's instructions	s and recommendations. Apply high-quality low VOC latex paint	
that has a top coat wet film of not less than 6 r	nils.		
			-
LABELED	COMPLETED	TOTAL	
ITEM/S: City Receiver B1, C, D2-4		LOCATION: Exterior	QTY: 5
TIEW/3. City Receiver B1, C, B2-4		LOCATION. Exterior	Q11. 3
			1
STABILIZE AND REPAINT CITY RECEIVER			
		nents. Wet scrape the component to remove all loose, peeling,	
		ding block. HEPA vacuum all components and IF NEEDED	
		tructions and recommendations. Apply high-quality low VOC	
latex paint that has a top coat wet film of not le	ess than 6 mils.		_
LABELED	COMPLETED	TOTAL	
LABELED	COMPLETED	TOTAL	
			_
ITEM/S: Soffit C,D		LOCATION: Exterior	QTY: 70 LF
			•
STABILIZE AND PAINT SOFFIT			1
	ce missing or rotten w	ood. Wet scrape all loose, peeling, cracked, or blistered paint	
		racuum all surfaces to be repainted to ensure a good bond with	
		ph-quality low VOC exterior latex or acrylic paint that has a first	
coat wet film of not less than 6 mils.	iding primor. 7 tppry ring	gri quality for voo oxioner latex of derylle paint that had a met	
South Wat him at her look what a hime.			ı
LABELED	COMPLETED	TOTAL	
		•	•
			la-n/ a
ITEM/S: Fixed Window Sash #3, 23, 34		LOCATION: Exterior	QTY: 3
			•
STABILIZE AND REPAINT FIXED WINDOW			
Using lead-safe work practices, wet scrape all	loose, peeling, cracke	ed, or blistered paint from interior window components, including	
sashes and sill. Feather edges with a wet spor	nge sanding block. HE	EPA vacuum all dust and chips. Wash all surfaces with a	
	primer. Apply high-qua	ality interior latex paint that has a first wet coat film of not less	
than 6 mils.			
	COMPLETES		
LABELED	COMPLETED	TOTAL	
ITEM/S: Basement Window Sash #38, 49		LOCATION: Exterior	QTY: 2
11, 11, 10, 10			•
STRIP TO BARE AND REPAINT WINDOW			1
	ting or enroading de-	Dust must be contained in the immediate work area. Man-	
· ·	• •	t. Dust must be contained in the immediate work area. Wear	
		e dust to your home. Separate workspace from occupied space.	
		ndow components. Remove the interior stops and save (or	
• ,	• • •	ower window sashes. Strip to bare wood and HEPA vacuum all	
· · ·	•	surface using high-grade primer. Reinstall the sashes and stops.	
	•	ely match the existing product. Contractor is responsible for	
,	and pieasant appearai	nce. The paint, stain, or caulk used should look as close	
possible to match the existing component			J
LABELED	COMPLETED	TOTAL	

ITEM/S: Box Beam B,C,D		LOCA	TION: 1 Porch C	QTY: 20 LF
				_
STABILIZE AND REPAINT BOX BEAM				
Using lead-safe work practices, repair all loos	se or damaged compor	nents. V	Net scrape the component to remove all loose, peeling,	
blistering, or flaking paint. Feather all edges	with a wet sponge sand	ding blo	ck. HEPA vacuum all components and IF NEEDED	
apply a high-quality low VOC bonding primer	per manufacturer's ins	struction	s and recommendations. Apply high-quality low VOC	
latex paint that has a top coat wet film of not	less than 6 mils.			
l				
LABELED	COMPLETED		TOTAL	
ITEM/S: Entry Door 2C Lintel		LOCA	TION: 2 Balcony C	QTY: 1
Tremio. Entry Boot 20 Enter		LOUA	How. 2 Building 6	Q (11.1
OTA DU LTE AND DEDAULT				1
STABILIZE AND REPAINT			ANA company the company and to manage all loose modime.	
			Wet scrape the component to remove all loose, peeling, lock. HEPA vacuum all components and apply a	
			ecommendations. Apply high-quality low VOC latex paint	
that has a top coat wet film of not less than 6		3 and ic	Apply high-quality low voo latex paint	
that has a top sout wet him of hot less than o	milo.			
<u> </u>				
LABELED	COMPLETED		TOTAL	
-				
ITEM/S: Old Downspout C		LOCA	TION: Exterior	QTY: 10 LF
TEM/3. Old Downspout C		LUCA	HON. Exterior	QII. IU LF
				1
REMOVE AND DISCARD LEAD HAZARD (
Using lead-safe abatement practices, remove and properly dispose of downspout and brackets.				
LABELED	COMPLETED		TOTAL	
ITEM/S: Electrical Conduit C		LOCA	TION: Exterior	QTY: 1 LF
TI EW/3. Electrical Colliduit C		LUCA	HON. Exterior	QII. ILF
OTABILITE AND DEDAINT EXTERIOR CON	IDI IIT			1
STABILIZE AND REPAINT EXTERIOR CON		4	M.A	
			Net scrape the component to remove all loose, peeling,	
phistering, or liaking paint. Feather all edges	with a wet sponge sand	aing bio	ck. HEPA vacuum all components and IF NEEDED s and recommendations. Apply high-quality low VOC	
latex paint that has a top coat wet film of not		struction	s and recommendations. Apply high-quality low voc	
latex paint that has a top coat wet him of hot	iess triair o milis.			
LABELED	COMPLETED		TOTAL	
<u> </u>		-		
ITEM/S: Vent D Door Slab, Casing		LOCA	TION: Exterior	QTY: 1
Tremito. Vent B Boot Glab, Gasing		LOCA	HON. Exterior	Q (11.1
ENOLOGE MUTULAL LIBERALINA				
ENCLOSE WITH ALUMINUM		9 -41-	of an annual state and a single annual state of the state	
			of an appropriate color in a manner that most closely	
			and pleasing to the eye. All seams and face nails are to	
be sealed with a high quality low VOC caulk.	be sealed with a high quality low VOC caulk. IF VENT IN USE, STABILIZE AND PAINT			
<u></u>				
LABELED	COMPLETED		TOTAL	

ITEM/S: Work Bench AB LOCATION: Garage Interior	QTY: 1
	,
REMOVE AND DISCARD Using lead-safe abatement practices, remove and properly dispose of lead based paint object.	
Using lead-sale abatement practices, remove and properly dispose of lead based paint object.	ı
LABELED COMPLETED TOTAL	
	•
ITEM/S: Detached Window Sash B LOCATION: Garage Interior	QTY: 3
	•
REMOVE AND DISCARD DETACHED LEAD HAZARD OBJECT Using lead-safe abatement practices, remove and properly dispose of detached lead based paint object.	
Complete abutement produces, remove and properly dispose of detached lead based paint object.	ı
LABELED COMPLETED TOTAL	
	•
ITEM/S: Frieze A,B,C,D LOCATION: Garage Exterior	QTY: 80 LF
	•
REMOVE AND REPLACE FRIEZE AND TRIM Using lead-safe abatement practices, remove and properly dispose of existing frieze and quarter round. Install new trim using	
construction grade dimensional lumber or treated lumber. If needed apply high-quality low VOC exterior bonding primer. If needed	
apply high-quality low VOC exterior latex or acrylic paint that has a first coat wet film of not less than 6 mils. When using	
dimensional green pressure-treated lumber and follow manufacturer's instructions for applying a finish.	J
LABELED COMPLETED TOTAL	
EABLEED COMPLETED TOTAL	l
ITEM/S: Corner Trim AB,BC,CD,AD LOCATION: Garage Exterior	QTY: 8
	•
REMOVE AND REPLACE TRIM	
Using lead-safe abatement practices, remove and properly dispose of existing trim. Install new trim using construction grade dimensional lumber or treated lumber. If needed apply high-quality low VOC exterior bonding primer. If needed apply high-quality	
low VOC exterior latex or acrylic paint that has a first coat wet film of not less than 6 mils. When using dimensional green	
pressure-treated lumber and follow manufacturer's instructions for applying a finish.	
LABELED COMPLETED TOTAL	
ITEM/S: Siding A,B,C,D LOCATION: Garage Exterior	QTY: 620 SF
ECOATION: Garage Exterior	Q11.020 01
STABILIZE & REPAINT SIDING]
Using lead-safe work practices, secure all areas of loose siding. Wet scrape all loose, peeling, cracked, or blistered paint from	
siding. Feather edges with a wet sponge sanding block. HEPA vacuum and wash with a de-glossing solution all surfaces to be repainted to ensure a good bond with the new paint. Apply high-quality bonding primer. Apply high-quality exterior latex or acrylic	
paint that has a first coat wet film of not less than 6 mils.	
OR REMOVE EVICENIA CIRINA INCTALL NEW CIRINA PROVIDER BY THE HOMEOWINER	
-OR- REMOVE EXISTING SIDING, INSTALL NEW SIDING PROVIDED BY THE HOMEOWNER Using Lead-Safe practices properly remove and dispose of exisiting siding. Install new siding provided by the homeowner using	
appropriate fasteners and methods.	
PLEASE PROVIDE QUOTES	FOR BOTH OPTIONS
LABELED COMPLETED TOTAL	

ITEM/S: Window #50-51 Sash		LOCAT	TON: Garage Exterior	QTY: 2	
STRIP TO BARE, PAINT WINDOW & INSTALL JAMB LINERS Use lead-safe work practices to minimize creating or spreading dust. Dust must be contained in the immediate work area. Wear proper respiratory protection for lead dust, keep clean and don't take dust to your home. Separate workspace from occupied space. Isolate high dust areas. Keep areas moist prior to removing any window components. Remove the interior stops and save (or discard and replace with new RFC choice). Remove the upper and lower window sashes. Strip to bare wood and HEPA vacuum all dust and debris. Wash all surfaces with a de-glossing wash. Prime surface using high-grade primer. Determine track shape, most wood sashes have either a square-shaped groove or a "V" shaped groove. Install the proper jamb liner so that it extends the full length of each side jamb. Install jamb liners to manufacturers' recommendations. Reinstall the sashes and stops. If stops are damaged, broken or missing, install new stops that closely match the existing product. Contractor is responsible for finishing this and any other work with a clean and pleasant appearance. The paint, stain, or caulk used should look as close possible to match the existing component -OR- REPLACE WITH WOOD WINDOWS PAINTED TO MATCH Using Lead-Safe practices properly remove and dispose of exisiting siding. Supply and install a new wood replacement window unit sized to fit the existing opening. Outer stops are to be replaced with new pine or fir using lead-safe work practices					
LABELED	COMPLETED		TOTAL		
ITEM/S: Window #50-51 Sill		LOCAT	TON: Garage Exterior	QTY: 2	
TTEM/S: WINDOW #50-51 SIII		LUCAI	ION: Garage Exterior	QTT: 2	
exposed exterior window and door trim, sills,	e any missing or rotten beams, and headers w	vith alum	a dimensional pine or fir stock as needed. Wrap all inum coil stock of an appropriate gauge and color, and seams with a low VOC exterior caulk. All exposed		
LABELED	COMPLETED		TOTAL		
2.2222		· · ·			
<u></u>		1		I	
ITEM/S: Window #50-51 Casing		LOCAT	TON: Garage Exterior	QTY: 2	
	e and properly dispose ck of an appropriate sty	/le and s	ng trim. Install new trim using construction grade ize. Apply high-quality low VOC exterior bonding primer. wet film of not less than 6 mils.		
LABELED	COMPLETED		TOTAL		
ITEM/S: Detached Door A Slab, Jamb		LOCAT	TON: Garage Exterior	QTY: 1	
REMOVE AND DISCARD DETACHED LEA Using lead-safe abatement practices, remove		of detac	hed lead based paint object.]	
LABELED	COMPLETED		TOTAL		
ITEM/S: Overhead Door C Slab		LOCAT	ION: Garage Exterior	QTY: 1	
REMOVE AND REPLACE OVERHEAD DO Using lead-safe work practices, remove and door that resembles the existing door style.		existing	door slab. Supply and install a new overhead garage		
LABELED	COMPLETED		TOTAL		
LABELED	COMPLETED	1 1	TOTAL	1	

ITEM/S: Overhead Door C Jamb		LOCATION: Garage Exterior	QTY: 1	
		•	•	
REMOVE AND REPLACE TRIM			7	
		of existing trim. Install new trim using construction grade		
dimensional lumber or treated lumber. If needed apply high-quality low VOC exterior bonding primer. If needed apply high-quality low VOC exterior latex or acrylic paint that has a first coat wet film of not less than 6 mils. When using dimensional green				
pressure-treated lumber and follow manufact				
pressure-treated lumber and lollow manufact	urer's instructions for a	ppiying a imism.		
l —				
LABELED	COMPLETED	TOTA	L	
ITEM/C: Overhead Dans C Ext Cosing		LOCATION: Course Futerior	OTV: 4	
ITEM/S: Overhead Door C Ext Casing		LOCATION: Garage Exterior	QTY: 1	
REMOVE AND REPLACE TRIM			7	
-	and properly dispose	of existing trim. Install new trim using construction grade		
		ow VOC exterior bonding primer. If needed apply high-quality		
		f not less than 6 mils. When using dimensional green		
pressure-treated lumber and follow manufact				
pressure-treated furniber and follow maintract	urer 3 manuellona for a	pplying a linion.		
l —				
LABELED	COMPLETED	TOTA	L	
ITEM/S: Electrical Conduit D		LOCATION: Garage Exterior	QTY: 2LF	
TI LIW/3. Liectrical Conduit D		LOCATION. Garage Exterior	Q11. ZLI	
OTABILITE AND DEDAINE			_	
STABILIZE AND REPAINT				
		nents. Wet scrape the component to remove all loose, peeling,		
		ding block. HEPA vacuum all components and apply a	. 1	
		s and recommendations. Apply high-quality low VOC latex pair	t	
that has a top coat wet film of not less than 6	mils.			
=	22151 5555			
LABELED	COMPLETED	TOTA	L	
ITEM/S: Dripline A,B,C,D		LOCATION: Soil	QTY: 300 SF	
INSTALL TOPSOIL LAYER			7	
	mned to avoid settling	In drip lines, create a minimum 1-inch-per-foot positive slope		
away from foundations for the first 4 feet Re	eand all areas where to	opsoil was replaced throughout the yard and in play areas.		
		psoil must have a lead concentration of less than 400 ppm. So	. 1	
cultivation or rototill mixing is not allowed to le		ppsoil must have a lead concentration of less than 400 ppm. Soil	'	
Cultivation of fototili mixing is not allowed to h	ower concentration.		_	
LABELED	COMPLETED	TOTA	L	
ITEM/S: Window Sills and Floors		LOCATION: Throughout	QTY:	
		12007	14	
CLEAN WINDOW SILLS AND FLOORS			٦	
	rective measures and s	should be HEPA vacuumed and wet cleaned. Upon finishing		
•		smooth, cleanable condition. Some minor surface damage may	,	
		require that the surface be covered with a material such as		
sheet vinyl or coated with polyurethane.	ngimioani damaye may	require that the surface be covered with a material such as		
s.155t virigi of coulde with polytrotriane.			_	
LABELED	COMPLETED		.	
LABELED	COMPLETED	TOTA	∟	

Final Cleaning				
Perform final clean-up in all work area per DHS 163 & HUD Ch. 15. At clear areas, may be sampled for lead-dust. 100 µg/ft2; Porch floors, 40 µg/ft2. M fail initial visual and/or dust sample clearly failure notification. It is in the best into responsible for any and all costs for clearance/s.	ance, floors, window stools & troughs Following are the clearance threshol IHFH CHR Project Coordinator must earance, re-cleaning with a 1 hour wa erest of the Contractor to complete re	s in any work area called ou ds for this program: Floors, be notified of scheduled Cl aiting period and dust samp e-cleaning and re-testing pro-	ut in this section, & pathways to, 10 μg/ft2; Windowsills, 100 μg/earance testing date and time. Die testing must be completed womptly to minimize job delay. Co	access those work ft2; Window troughs, Should the Contractor ithin 48 hours of ontractor is
			TOTAL	
ESTIMATED TIMEFRAME				
Will homeowner need to relocate?		If YES then how long?		
Estimated # of weeks to start proje after contract is signed?	ct	Estimated # of days to complete the project?		
Bid Packs must be submitted electronically by the close of business (5:00 pm) of the due date. Hand delivered bids will NOT be accepted.				
Selected lead abatement company will have knowledge of and comply with all applicable practices of WI Administrative Code 163 and HUD 2012 Guidelines				
CHR Project Coordinator and/or the Agency taking precedence will monitor compliance daily.				
Workmanship standards are to have a clean and pleasant appearance. All work completed must comply with materials manufacturer specifications. All products used are to be installed and/or applied per manufacturer's written specifications and recommendations including application temperatures and methods.				
Representatives Signature		GRAND TOTAL	_	