# SPECIFICATIONS PROPOSAL & BID DOCUMENT

IALHB0664-18 – <mark>026</mark> Property: 2519 Court Street

# Sioux City, Iowa

Lead Based Paint Remediation must be completed in <u>10 days</u> from receiving the Notice to Proceed

All projects with costs of \$20,000 or more are subject to HUD's pre-approval prior to issuance of a Notice to Proceed.

BIDS ARE DUE at the following location on 07/06/2020 no later than 4:00 p.m.
City of Sioux City: Neighborhood Services Division
Attn: Matt Meylor
405 6<sup>th</sup> Street, Room 305
P.O. Box 447
Sioux City, IA 51102

# NON-COLLUSION AFFIDAVIT OF PRIME BIDDER

STATE	,
COUNT	)SS: Y OF)
	, being first duly sworn, deposes and says
that:	
(1)	He is of (Owner, partner, office, representative, agent, other, explain), the Bidder that has submitted the
(2)	<ul><li>attached Bid;</li><li>He is fully informed respecting the preparation and contents of the attached Bid and of all pertinent circumstances respecting such bid;</li></ul>
(3) (4)	Such Bid is genuine and is not a collusive or sham Bid; Neither the said Bidder nor any of its officers, partners, owner, agents, representatives, employees or parties in including this affiant, nor any employee or official of the City of Sioux City has in any way colluded, conspired, connived or agreed, directly or indirectly, with any other Bidder, firm or person to submit a sham bid in connection with the Contract for which the attached Bids have been submitted or to refrain from bidding in connection with such Contract, or has in any manner, directly or indirectly, sought by agreement or collusion or communication or conference with any other Bidder, firm or person to fix the price or prices in the attached Bid or of any other Bidder, or to fix overhead, profit or cost element of the Bid price or the Bid price of any other Bidder, or to secure through any collusion, conspiracy, connivance or unlawful agreement, any advantage against the City of Sioux City or the owner of the property interested in the proposed contract;  The prices quoted in the attached Bid are fair and proper and are not tainted by any collusion, conspiracy, connivance or unlawful agreement on the part of Bidder or any of its agents, representatives, owners, employers or parties in interest including this affiant, or by any employee or official of the City of Sioux City.
	SIGNED
	TITLE

#### SIOUX CITY LEAD HAZARD CONTROL PROGRAM BID AND PROPOSAL

## PROJECT SPECIFICATIONS FOR PROPERTY LOCATED AT:

#### 2519 Court Street Sioux City, Iowa 51104

The proposal ofexisting under the laws of the State of  * (*Insert "a corporation", "a part to propose the state of	(hereinafter called "Bidder"), organized and doing business as rtnership", or "an individual" as applicable.)
To the City of Sioux City, Iowa (hereinafter called	"COMMUNITY").
In compliance with your Advertisement for Bids WORK for the project located at the above referer joint BID, each party thereto certifies as to his own at independently, without consultation, communicated the bid	nced property certifies, and, in the case of a organization, that this BID has been arrived ation, or agreement as to any matter related
BIDDER hereby agrees to commence work und specified in the Notice to Proceed.	er this proposal on or before a date to be
BIDDER acknowledges receipt and Instructions to Bidder:	complete understanding of the
Printed or typed name of BIDDER / CONTRACTOR	
Signature of BIDDER / CONTRACTOR	

#### **LINE ITEM PRICING**

## (CONTRACTOR TO VERIFY QUANTITIES DURING WALKTHROUGH)

NOTE(S): 1) All finish work to be completed per the Bidding Instructions.

- 2) You are responsible for repairing any damage to components remaining in place (i.e. header and casings as part of window replacement).
- 3) Per lowa Admin Code 641-70.2(135) ""Paint Stabilization" means repairing any physical defect in the substrate…"

LINE	ITEM		LEAD
#	INTERIOR DIVISION	LIRA	PRICE
1	Basement, Room 1, Windows, Frame/Exterior Frame (#s 28/29)		
	<ul> <li>Abatement - Remove and replace Window Components.</li> </ul>		
	Remove any unnecessary storm windows and ensure all painted		
	surfaces exposed by the activity are covered in a suitable		
	weather resistant material that matches the surrounding. Caulk		
	seams to create dust tight seal.		
2	Basement, Room 1, Windows, Sash/Frame (#s 26) – Abatement		
	- Remove and replace Window Components. Remove any unnecessary storm windows and ensure all painted surfaces		
	exposed by the activity are covered in a suitable weather		
	resistant material that matches the surrounding. Caulk seams to		
	create dust tight seal.		
3	Basement, Basement Stairway, Stair Tread, (All) - Interim -		
	Paint stabilization followed by the installation of a wear resistant		
	material.		
4	Basement, Basement Stairway, Stair Tread Support/Stair		
	Stringer (Side All) – Interim – Paint stabilization followed by the		
	installation of two coats of high-quality appropriate paint to		
	match existing.		
5	Basement, Basement Stairway, Wall (Side C/D)/Joist (Side B/D)		
	- Interim - Paint stabilization followed by the installation of two		
6	coats of high-quality appropriate paint to match existing.  Floor 1, Laundry Room, Windows, Trough/Exterior Stop/Exterior		
0	Sash (#s 7-9) – Abatement - Remove and replace Window		
	Components. Remove any unnecessary storm windows and		
	ensure all painted surfaces exposed by the activity are covered		
	in a suitable weather resistant material that matches the		
	surrounding. Caulk seams to create dust tight seal.		
7	Floor 1, Living Room, Windows, Middle Stop/Jamb/Exterior		
	Stop/Exterior Sash (#s 1-2) – Abatement - Remove and replace		
	Window Components. Remove any unnecessary storm		
	windows and ensure all painted surfaces exposed by the activity		
	are covered in a suitable weather resistant material that matches		
	the surrounding. Caulk seams to create dust tight seal.		
8	Floor 1, Dining Room, Windows, Middle Stop/Jamb/Exterior		
	Stop/Trough (#s 3/4) – Abatement - Remove and replace		
	Window Components. Remove any unnecessary storm windows and ensure all painted surfaces exposed by the activity		
	windows and ensure an painted surfaces exposed by the activity		

		1	1
	are covered in a suitable weather resistant material that matches		
	the surrounding. Caulk seams to create dust tight seal.		
9	Floor 1, Dining Room, Windows, Exterior Stop/Trough (#s 5) –		
	Abatement - Remove and replace Window Components.		
	Remove any unnecessary storm windows and ensure all painted		
	surfaces exposed by the activity are covered in a suitable		
	weather resistant material that matches the surrounding. Caulk		
	seams to create dust tight seal.		
40			
10	Floor 1, 2 <sup>nd</sup> Floor Stairway, Windows, Jamb/Trough/Storm Sash		
	(#s 6) – Abatement - Remove and replace Window Components.		
	Remove any unnecessary storm windows and ensure all painted		
	surfaces exposed by the activity are covered in a suitable		
	weather resistant material that matches the surrounding. Caulk		
	seams to create dust tight seal.		
11	Floor 2, 2 <sup>nd</sup> Floor Hallway, To Bathroom 2 Door, Casing/Header		
	(Side C) – Interim – Paint stabilization followed by the installation		
	of two coats of high-quality appropriate paint to match existing.		
12	Floor 2, Bathroom 2, Entry Door, Jamb/Stop (Side A) –		
'-	Abatement – Remove and replace Stop, Strip all paint from jamb		
	and photograph for documentation followed by the application of		
	two coats of high-quality appropriate paint to both components.		
42			
13	Floor 2, Bedroom 1, Windows, Middle Jamb (#s 15-22) –		
	Abatement - Remove and replace Window Components.		
	Remove any unnecessary storm windows and ensure all painted		
	surfaces exposed by the activity are covered in a suitable		
	weather resistant material that matches the surrounding. Caulk		
	seams to create dust tight seal.		
14	Floor 2, Bedroom 2, Entry Door, Stop, (Side C) Abatement –		
	Remove and replace door stop followed by the installation of two		
	coats of high-quality appropriate paint to match existing.		
15	Floor 2, Bathroom 3, Entry Door, Jamb/Stop (Side C) –		
	Abatement – Remove and replace Stop, Stip all paint from jamb		
	and photograph for documentation followed by the application of		
	two coats of high-quality appropriate paint to both components.		
16	Floor 1, Foyer, Wall (Side C) – Interim – Paint stabilization		
'0	followed by the installation of two coats of high-quality		
	1		
47	appropriate paint to match existing.		
17	Floor 1, Foyer, Entry Door, Stop, (Side A) Abatement – Remove		
	and replace door stop followed by the installation of two coats of		
	high-quality appropriate paint to match existing.		
	EXTERIOR DIVISION		PRICE
	If due to colder weather, some or all exterior work may be postpon		
conditi	ons. Please make sure that your prices incorporate this, as NO cha	nge oi	ders will
be issu	led for additional travel expenses.		
***	If any painted areas are exposed during the completion of		
	activities the price to treat those areas to the same level as the		
	line item should be included.		X
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18	Exterior, Soil, (Side A) - Install 6-inches of mulch to cover Bare Soil along Side within the drip-line of the house.	
19	Exterior, Upper Wall/Upper Trim/Corner Trim/2 <sup>nd</sup> Floor Bump Out Walls/2 <sup>nd</sup> Floor Bump Out Corner Trim (Sides All) - Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
20	Exterior, Eave/Soffit/Fascia/Soffit Supports/Truss Ends (All) - Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
21	Exterior, Windows, Header (#s 10/11) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
22	Exterior, Windows, Casing (#s 30-32) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
23	Exterior, Windows, Sash/Exterior Stop (#s 12) – Abatement - Remove and replace Window Components. Remove any unnecessary storm windows and ensure all painted surfaces exposed by the activity are covered in a suitable weather resistant material that matches the surrounding. Caulk seams to create dust tight seal.	
24	Exterior, Windows, Casing/Sill (#s 12) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
25	Exterior, Windows, Casing/Header/Sill (#s 6) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
26	Exterior, Windows, Casing/Header/Sill (#s 5) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
27	Exterior, Windows, Sill (#s 2-4) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
28	Exterior, Windows, Sash/Frame (#s 26/27) – Abatement - Remove and replace Window Components. Remove any unnecessary storm windows and ensure all painted surfaces exposed by the activity are covered in a suitable weather resistant material that matches the surrounding. Caulk seams to create dust tight seal.	
29	Exterior, Windows, Sill (#s 7-9) – Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	
30	Exterior, Laundry Room Wall (Side B/C) - Interim - Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	

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31	Exterior, Rear Deck Overhang Columns (Side All) - Interim - Paint Stabilization followed by two coats of high quality		
	appropriate paint. Repaint to match existing.		
32	Exterior, Windows, Casing/Header/Sill (#s 15-22) – Interim -		
	Paint Stabilization followed by two coats of high quality		
	appropriate paint. Repaint to match existing.		
33	Exterior, Windows, Casing/Header/Sill (#s 1) – Interim - Paint		
	Stabilization followed by two coats of high quality appropriate		
	paint. Repaint to match existing.		
34	Exterior, Entry Door, Casing/Header/Sill (#s 1) – Interim - Paint		
	Stabilization followed by two coats of high quality appropriate		
	paint. Repaint to match existing. Strip all paint from sill and		
	photograph for documentation followed by the application of two		
	coats of high-quality appropriate paint to both components.		
35	Exterior, Exterior Front Porch, Upper Beam Plaster and		
	Wood/Column/Lower Trim (Sides All) - Interim - Paint		
	Stabilization followed by two coats of high quality appropriate		
	paint. Repaint to match existing.		
36	Exterior, Exterior Front Porch, Floor (Sides All) - Interim – Paint		
	stabilization followed by the installation of a wear resistant		
	material.		
37	Exterior, Exterior Front Porch, Railing (Sides All) - Abatement –		
	Strip paint and photograph for documentation of removal, repaint		
	with two coats of high-quality appropriate paint.		
38	Exterior, Exterior Front Porch, Truss Ends (Sides A) - Interim -		
	Paint Stabilization followed by two coats of high quality		
- 00	appropriate paint. Repaint to match existing.	<u> </u>	
39	Exterior, Windows, Outside & Inside Sill (#s 13/14) – Abatement		
	- Strip paint and photograph for documentation of removal,		
	repaint with two coats of high-quality appropriate paint.		
	CLEAN UP AND CONTAINMENT DIVISION		PRICE
	This section includes containment and clean-up and waste removal. It may or		
	may not include wrapping of large pieces of furniture and/or appliances.		
	Contractor must clean dwelling sufficiently to pass clearance testing. If		
	containment is utilized, contractor is responsible for establishing containment.  If dwelling does not pass clearance on the first attempt, the contractor is		
	responsible for costs associated with subsequent attempts. <b>This line item</b>		
	shall not exceed \$1,500.		\$
	POST REMEDIATION TESTING AND CLEARANCE		PRICE
	Pre-negotiated price for the entirety of the 2018 LHCG. This amount is		
	payable to Impact 7G., Inc. If there are any failed visual inspections they will be billed at a rate of \$300.00 per occurrence, if there are additional		
	inspections that require dust or soil sampling they will be billed at a rate of		
	\$600.00 per occurrence. Any amounts incurred over the initial \$900.00 are		<b>A a a a a</b>
	the responsibility of the contractor.		\$ 900

E	BID SUMMARY (2519 Court Street)	Base Bid Price
	INTERIOR DIVISION TOTAL	. \$
	EXTERIOR DIVISION TOTAL	<u> </u>
	CLEAN-UP AND WASTE DIVISION TOTAL	<u> </u>
	TESTING AND CLEARANCE	\$ 900
	TOTAL AMOUNT FOR LEAD BASE BID	\$
	ALTERNATE BID ITEMS	
		Alternate
NOTE	Provide the TOTAL cost for the alternate bid items. If an alternate bid ite	Pricing
	l cost will replace the costs designated in the "Remove Lines."	in is sciected, the
HH Alt		\$
HH Alt	Install 2 Smoke Detectors	
HH Alt	Install 2 Carbon Monoxide Detectors	
Alt	PERMANENT SOFFIT & FASCIA / METAL COIL WORK -	
	Entire (complete cover) House.	
	- Bid to use plastic "Containment" on ground or floor where appropriate. All listed areas are lead hazards. Must	
	use Lead RRP practices.	
	Any exterior door or window trim, (including basement window	
	jambs & trim) not covered in separate specifications.	
	All house overhang soffit, overhang supports including gable	
	braces, and fascia.	
	All overhangs to be finished with vinyl or metal soffit. For lead	
	paint chip containment reasons, use non-vented soffit on overhangs and isolate existing soffit house vents by using	
	vented soffit for these vents only. Include all porch lids and	
	beams. Cover the exterior fascia with pre-painted aluminum	
	coil trim. Face nailing should be minimized. Leave no exterior	
	exposed wood on soffit and fascia.	
Alt	PERMANENT SIDING-VINYL - Full cover house and front &	
	rear porch.	

Notes: - Bid to use plastic "Containment" on ground or floor where appropriate. All listed areas are lead hazards. Must use Lead RRP practices.

- Include all exterior coil work not covered in "soffit /fascia spec" items.
- Leave no original bare or painted wood on the exterior. Wrap all with pre-colored metal.
- All metal edges are to be caulked/sealed inside and outside with silicone to enclose any lead hazard.
- Prepare all surfaces for new siding, including any repair work to existing siding to facilitate new vinyl covering

Install 1/4" foam core backer before siding. Fir out all walls that show severe waviness. Furnish and install vinyl siding in standard colors as manufactured by Certainteed (Mainstreet) or equivalent. Siding panels to be no less than .042" thickness. Contractor to install house numbers and reinstall all preexisting attachments. All work will be done according to manufactures instructions and to Code.

This line item would include the re-hanging of the existing gutters unless otherwise specified. This would eliminate all other exterior work.

Section to be filled in by City:

estion to be inica in by only:	
ACCEPTED HEALTHY HOMES ALTERNATES	\$
ACCEPTED LBP ALTERNATES	\$
ADJUSTED BASE BID TOTAL	\$







