# SPECIFICATIONS PROPOSAL & BID DOCUMENT

IALHB0664-18 – 097 Property: 1514 Summit 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 05/12/2022 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)	attached Bid; He is fully informed respecting the preparation and contents of the attached Bid and of all pertinent circumstances respecting such bid;
(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:

#### 1514 Summit Street Sioux City, Iowa 51103

The proposal ofexisting under the laws of the State of* (*Insert "a corporation", "a page 1.5")	(hereinafter called "Bidder"), organized and doing business as artnership", or "an individual" as applicable.)
To the City of Sioux City, Iowa (hereinafter called	
In compliance with your Advertisement for Bids WORK for the project located at the above refere joint BID, each party thereto certifies as to his owr at independently, without consultation, communic to this BID with any other BIDDER or with any contract.	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.	ler 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, Angle Wall (Side C White)/Support Post (Side D Yellow/White)/Beam (Side B/D White) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	86 89 90 94	
2	Basement, Room 1, Windows, Frame/Sash (#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.	91 92	
3	Basement, Room 2, Windows, Frame/Sash (#s 27/28) - 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.	100 101	
4	Basement, Room 2, Wall (Side A Gray)/Angle Wall/Angel Wall Shelf/Support Post/Door Support Post (Side D Gray) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	102 107 109 114 115	
5	Basement, Room 2, To Room 1 Door, Casing/Header (Side A Gray) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	116	
6	Basement, Room 3, Windows, Frame/Sash (#s 30) - 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.	39 40	
7	Basement, Room 3, To Room 2, Upper Beam (Side B White/Green) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	47 48	
8	Basement, Room 3 Closet, Windows, Frame/Sash (#s 29) - 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	59 60	

	weather resistant material that matches the surrounding. Caulk seams to create dust tight seal.		
9	Basement, Basement Entry, Above Door Frame (Side A White) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	66	
10	Basement, Bedroom 6, Entry Door, Jamb (Side C Brown) - Abatement – Strip paint from Jamb and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high- quality appropriate paint.	12	
11	Basement, Basement Stairway, Joist (Side A/C/D White)/Lower Wall (Side A White)/Stair Stringer (Side A/C Gray)/Stair Railing Support (Side C Gray)/Wall (Side B White) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	133 134 137 139 140	
12	Floor 1, Kitchen 2, Windows, Middle Stop/Jamb (#s 7) - Abatement – Strip paint from all impact/friction surfaces on Components and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	178 179	
13	Floor 1, Kitchen 2, Cabinet Inner Frame (Side A Pink) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	184	
14	Floor 1, Rear Entry, To Kitchen 1 Door, Jamb/Stop/Door (Side A White)/Entry Door Exterior (Side B From Kitchen 1) - Abatement – Remove and replace Stop, Strip paint from Jamb, Strip paint 2 inches from all impact/friction surfaces on Door and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	164 165 166 208	
15	Floor 1, Rear Entry, To Kitchen 1 Door, Casing/Header (Side A White) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	163	
16	Floor 1, Rear Entry, Entry Door, Jamb/Stop/Door/Threshold/Sill (Side D White/Gray/Pink)Exterior Door (Side D Green) - Abatement — Remove and replace Stop, Strip paint from Jamb/Threshold/Sill, Strip paint 2 inches from all impact/friction surfaces on Door and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	156 157 158 160 161 162 664	
17	Floor 1, Rear Entry, Entry Door, Casing/Header (Side D White) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	155	
18	Floor 1, Rear Entry, Windows, Sash/Sill (#s 6) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	151 154	

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19	Floor 1, Rear Entry, Wall/Baseboard (Side All) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	141 142 143 144 147	
20	Floor 1, Dining Room, Entry Door, Stop/Sill (Side D White/Blue) - Abatement – Remove and replace Stop, Strip paint from Sill and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	258 261	
21	Floor 1, Front Entry, Ceiling (Side All) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	305	
22	Floor 1, Front Entry, Entry Door, Stop/Sill (Side A White/Blue) - Abatement – Remove and replace Stop, Strip paint from Sill and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	311 314	
23	Floor 2, Main Stairway, Ceiling (Side All) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	401	
24	Floor 2, Hallway, Ceiling (Side All) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	419	
25	Floor 2, Attic Stairway, Mid Wall (Side B Beige)/Stair Stringer (Side All)/Mid Wall Newel Post (Side -) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	442 445 448	
26	Floor 2, Attic Stairway, Stair Tread/Riser (Side All) – Interim – Paint film stabilization followed by the installation of a wear resistant material.	443 444	
27	Floor 2, Attic Stairway, Mid Wall Railing (Side - Beige) - Abatement – Remove and replace Railing followed by the application of two coats of high-quality appropriate paint.	447	
28	Floor 2, Bedroom 2, Windows, Sill (#s 25) - Abatement – Strip paint from Sill and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	469	
29	Floor 2, Bedroom 2, Entry Door, Jamb/Door (Side B White) - Abatement – Strip paint from Jamb, Strip paint 2 inches from all impact/friction surfaces on Door and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high- quality appropriate paint.	471 474	
30	Floor 2, Bedroom 2, Closet Door, Jamb/Stop (Side B/White) - Abatement – Remove and replace Stop, Strip paint from Jamb, and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	476 477	

	Floor 2, Bedroom 2 Closet, Windows, Sill (#s 12) - Abatement – Strip paint from Sill and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	481	
31	Floor 2, Bedroom 2 Closet, Shelf (Side All) – Interim – Paint film stabilization followed by the installation of a wear resistant material.	488	
32	Floor 2, Bedroom 3, Windows, Sill (#s 13/14) - Abatement – Strip paint from Sill and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	502	
33	Floor 2, Bedroom 3, Entry Door, Jamb/Stop/Door (Side C White) - Abatement – Remove and replace Stop, Strip paint from Jamb, Strip paint 2 inches from all impact/friction surfaces on Door and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	504 505 507	
34	Floor 2, Bedroom 3, Closet Door, Jamb/Stop/Door (Side D Beige/White)/Door (Side B From Closet) - Abatement – Remove and replace Stop, Strip paint from Jamb, Strip paint 2 inches from all impact/friction surfaces on Door and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	509 510 511 524	
35	Floor 2, Bedroom 3 Closet, Ceiling/Baseboard (Side All)/Under Stair Riser (Side A Green)/Wall (Side B/C/D) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	512 513 514 515 516 521	
36	Floor 2, Bedroom 3 Closet, Door, Casing/Header (Side B Beige) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	523	
37	Floor 2, Bedroom 4, Entry Door, Jamb/Stop/Door (Side D White) - Abatement – Remove and replace Stop, Strip paint from Jamb, Strip paint 2 inches from all impact/friction surfaces on Door and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	537 538 540	
38	Floor 2, Bedroom 4, Closet Door, Jamb/Stop (Side A White) - Abatement – Remove and replace Stop, Strip paint from Jamb, and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of two coats of high-quality appropriate paint.	542 543	
39	Floor 2, Bedroom 4, Closet Door, Casing/Header (Side A White) Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	541	
40	Floor 2, Bathroom 2, Entry Door, Jamb/Stop (Side A White) - Abatement – Remove and replace Stop, Strip paint from Jamb, and photograph for documentation / paint stabilization on the	565 566	

	entire side of failing component followed by the application of		
44	two coats of high-quality appropriate paint.		
41	Floor 2, Bathroom 2, Closet Door, Casing/Header (Side D Beige) Interim – Paint stabilization followed by the installation of two	569	
	•	309	
42	coats of high-quality appropriate paint to match existing.		
42	Floor 2, Bathroom 2, Closet Door, Door (Side D White)/(Side B		
	From Closet) - Abatement – Strip paint 2 inches from all impact/friction surfaces on Door and photograph for		
	documentation / paint stabilization on the entire side of failing	570 578	
	component followed by the application of two coats of high-		
	quality appropriate paint.		
43	Floor 2, Bathroom 2 Closet, Shelf Underside (Side All White)		
73	Interim – Paint stabilization followed by the installation of two	577	
	coats of high-quality appropriate paint to match existing.	011	
44	Floor 2, Bedroom 5, Windows, Sill (#s 23) - Abatement – Strip		
77	paint from Sill and photograph for documentation / paint		
	stabilization on the entire side of failing component followed by	596	
	the application of two coats of high-quality appropriate paint.		
45	Floor 2, Bedroom 5, Entry Door, Jamb/Stop/Door (Side B White)		
40	- Abatement – Remove and replace Stop, Strip paint from Jamb,		
	Strip paint 2 inches from all impact/friction surfaces on Door and	598	
	photograph for documentation / paint stabilization on the entire	599 601	
	side of failing component followed by the application of two coats	001	
	of high-quality appropriate paint.		
46	Floor 2, Bedroom 5 Closet, Baseboard (Side All White) Interim –		
	Paint stabilization followed by the installation of two coats of	612	
	high-quality appropriate paint to match existing.		
47	Floor 2, Bedroom 5 Closet, Shoe Molding (Side All White) -		
	Abatement – Remove and replace component followed by the	0.40	
	application of two coats of high quality paint to match	613	
	surrounding.		
	EXTERIOR DIVISION		<b>PRICE</b>
NOTE:	If due to colder weather, some or all exterior work may be postpon	ed unt	il warmer
	ons. Please make sure that your prices incorporate this, as NO char	nge or	ders will
	ed for additional travel expenses.	T T	
***	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
48	Exterior House/Flower Bed, Soil, (Side B/Flower Bed Side A) -		
	Install 6-inches of mulch to cover Bare Soil along Side within the		
	drip-line of the house.		
49	Exterior Flower Bed, Bare Soil (Side C/D Flower Bed) –		
	Abatement – Remove soil to a depth of 6 inches. Backfill with		
	soil that is proved to contain <400 ppm of lead through lab		
	analysis. Plant grass seed to cover backfilled soil and Bare Soil immediately outside the backfilled area.		
ī	Luceure educately, equitor de the electricite decree	1	

ΕO	Exterior Foxe/Coffit/Foodia/Coffit Companies (Cide All)		
50	Exterior, Eave/Soffit/Fascia/Soffit Supports (Side All) – Interim –	622	
	Paint Stabilization followed by two coats of high quality	623 624	
	appropriate paint. Repaint to match existing.		
51	Exterior, Patio 1, Upper Beam/Crown Molding/Upper	642 643	
	Trim/Soffit/Column/Lower Trim (Side All) – Interim – Paint	644	
	Stabilization followed by two coats of high quality appropriate	645	
	paint. Repaint to match existing.	648 649	
52	Exterior, Patio 2, Upper Beam/Crown Molding/Upper Trim/Soffit	677	
02	(Side All) – Interim – Paint Stabilization followed by two coats of	678	
	high quality appropriate paint. Repaint to match existing.	679 680	
		666	
53	Exterior, Windows, Casing/Header/Sill (#s 3-8/15-21) – Interim –	667	
	Paint Stabilization followed by two coats of high quality	668	
	appropriate paint. Repaint to match existing.	670 672	
		673	
54	Exterior, Windows, Sill (#s 1/2/10//12/23) – Interim – Paint	629	
	Stabilization followed by two coats of high quality appropriate	636 638	
	paint. Repaint to match existing.	000	
55	Exterior, Windows, Casing/Header (#s 5/9/22/24/25) – Interim –	020	
	Paint Stabilization followed by two coats of high quality	930 933	
	appropriate paint. Repaint to match existing.	975	
56	Exterior, Windows, Sash (#s 6) – Interim – Paint Stabilization		
30		660	
	followed by two coats of high quality appropriate paint. Repaint	669	
	to match existing.		
57	Exterior, Windows, Exterior Stop (#s 6/8) – Interim – Paint		
	Stabilization followed by two coats of high quality appropriate	671	
	paint. Repaint to match existing.		
58	Exterior, Entry Door, Sill (Side A Green) - Abatement – Strip		
	paint from Sill and photograph for documentation / paint	640	
	stabilization on the entire side of failing component followed by	640	
	the application of two coats of high-quality appropriate paint.		
59	Exterior, Exterior Garage, Upper Wall (Side A/B/D)/Upper	687	
	Trim/Corner Trim (Side All)/Gable Wall/Mid Wall Trim (Side C) –	688	
	Interim – Paint Stabilization followed by two coats of high quality	689 692	
		705	
	appropriate paint. Repaint to match existing.	706 708	
60	Exterior, Exterior Garage, Eave/Soffit/Fascia (Side All) – Interim	, 50	
	Paint Stabilization followed by two coats of high quality	690	
	appropriate paint. Repaint to match existing.	691	
61	Exterior, Exterior Garage, Entry Door, Casing/Header (Side B		
01		600	
	White) – Interim – Paint Stabilization followed by two coats of	693	
	high quality appropriate paint. Repaint to match existing.		
62	Exterior, Exterior Garage, Entry Door, Jamb/Stop/Door (Side B		
	White/Brown) - Abatement – Remove and replace Stop, Strip		
	paint from Jamb, Strip paint 2 inches from all impact/friction	694 695	
	surfaces on Door and photograph for documentation / paint	696	
	stabilization on the entire side of failing component followed by		
	the application of two coats of high-quality appropriate paint.		
L	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		<u> </u>

	the responsibility of the contractor.		<b>4</b> 555
	the responsibility of the contractor.		\$ 900
	\$600.00 per occurrence. Any amounts incurred over the initial \$900.00 are		
	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		
	payable to Impact 7G., Inc. If there are any failed visual inspections they will		
	Pre-negotiated price for the entirety of the 2018 LHCG. This amount is		
	POST REMEDIATION TESTING AND CLEARANCE		PRICE
	shall not exceed \$1,500.		т
	responsible for costs associated with subsequent attempts. This line item		\$
	If dwelling does not pass clearance on the first attempt, the contractor is		
	containment is utilized, contractor is responsible for establishing containment.		
	Contractor must clean dwelling sufficiently to pass clearance testing. If		
	may not include wrapping of large pieces of furniture and/or appliances.		
	This section includes containment and clean-up and waste removal. It may or		
	CLEAN UP AND CONTAINMENT DIVISION		PRICE
			_
	two coats of high-quality appropriate paint.		
	entire side of failing component followed by the application of		
	and photograph for documentation / paint stabilization on the	699	
	Abatement – Remove and replace Stop, Strip paint from Jamb,	698	
66	Exterior, Exterior Garage, Windows, Jamb/Stop (#s 34) -		
	quality appropriate paint. Repaint to match existing.		
	- Interim - Paint Stabilization followed by two coats of high	700 701	
65	Exterior, Exterior Garage, Windows, Casing/Header/Sill (#s 34)	697	
C.F.	two coats of high-quality appropriate paint.		
	Jamb, and photograph for documentation / paint stabilization on the entire side of failing component followed by the application of	713	
	White) - Abatement – Remove and replace Stop, Strip paint from	711	
04			
64	Exterior, Exterior Garage, Overhead Door, Jamb/Stop (Side C		
	high quality appropriate paint. Repaint to match existing.		
	C White) – Interim – Paint Stabilization followed by two coats of	709	
63	Exterior, Exterior Garage, Overhead Door, Casing/Header (Side		

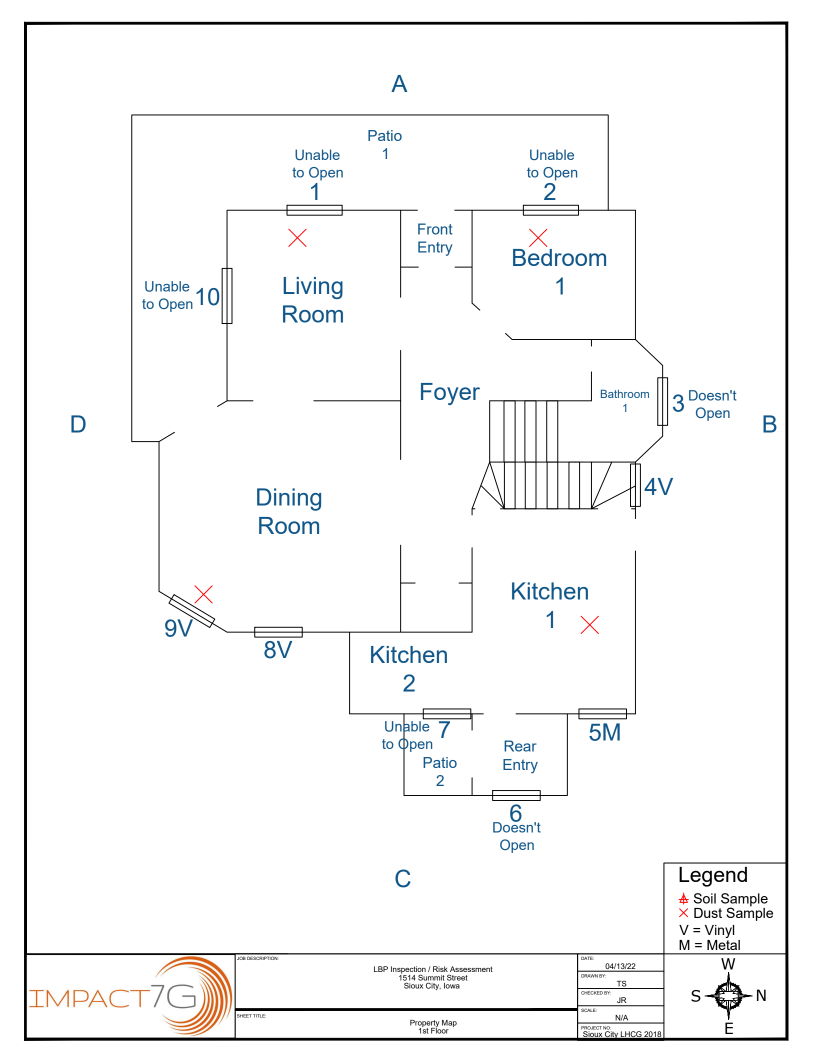
BID SUMMARY (1514 Summit Street)	Base Bid Price
INTERIOR DIVICION TOTAL	Φ.
INTERIOR DIVISION TOTAL	\$
EXTERIOR DIVISION TOTAL	\$
CLEAN-UP AND WASTE DIVISION TOTAL	\$
TESTING AND CLEARANCE	\$ 900
TOTAL AMOUNT FOR LEAD BASE BID	\$
ALTERNATE BID ITEMS	

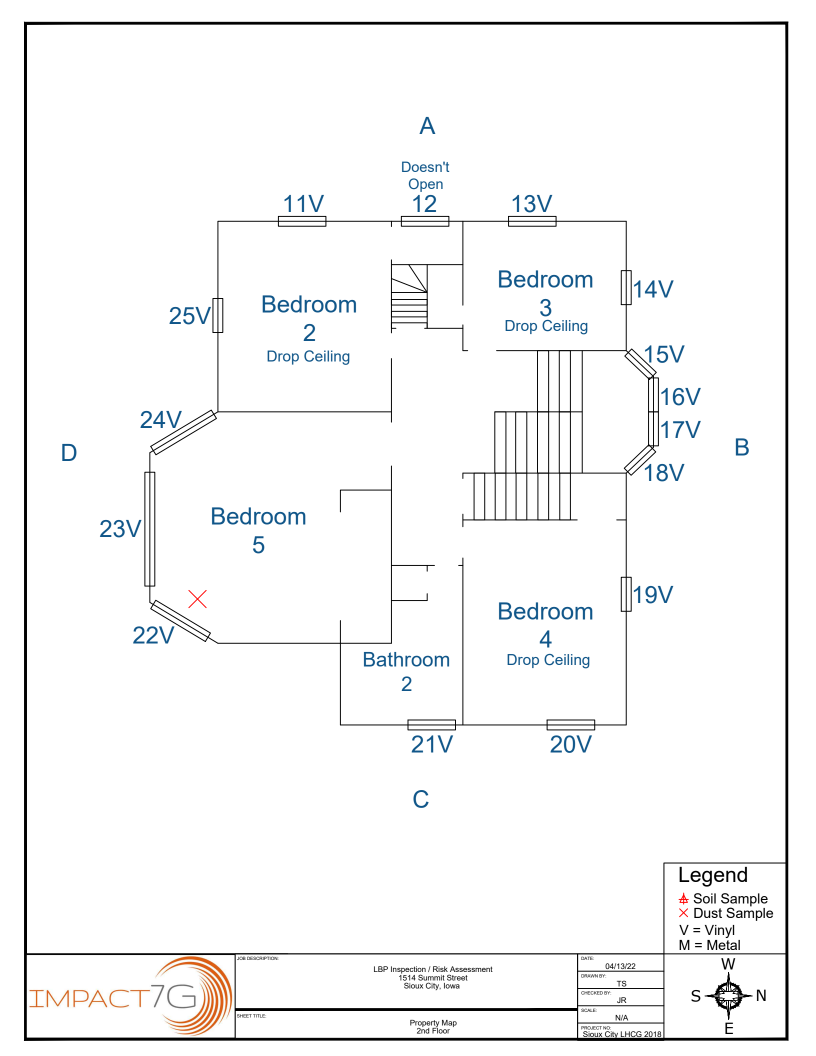
		Alternate Pricing
	Provide the TOTAL cost for the alternate bid items. If an alternate bid ited to cost will replace the costs designated in the "Remove Lines."	em is selected, the
_	Install Smoke and Carbon Monoxide Detectors. Install Smoke detectors on each floor and Carbon Monoxide detectors in sleeping areas.	\$
HH Alt	Install wire nut and blank cover plat at open junction box on basement ceiling.	

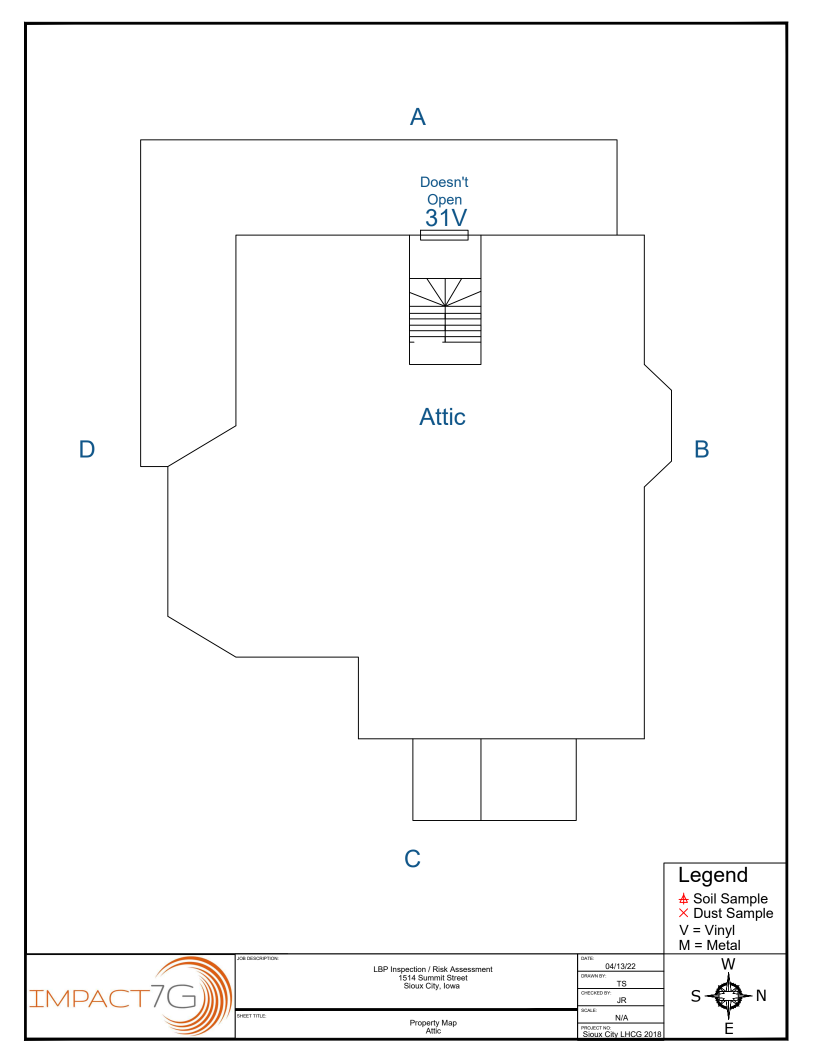
Section to be filled in by City:

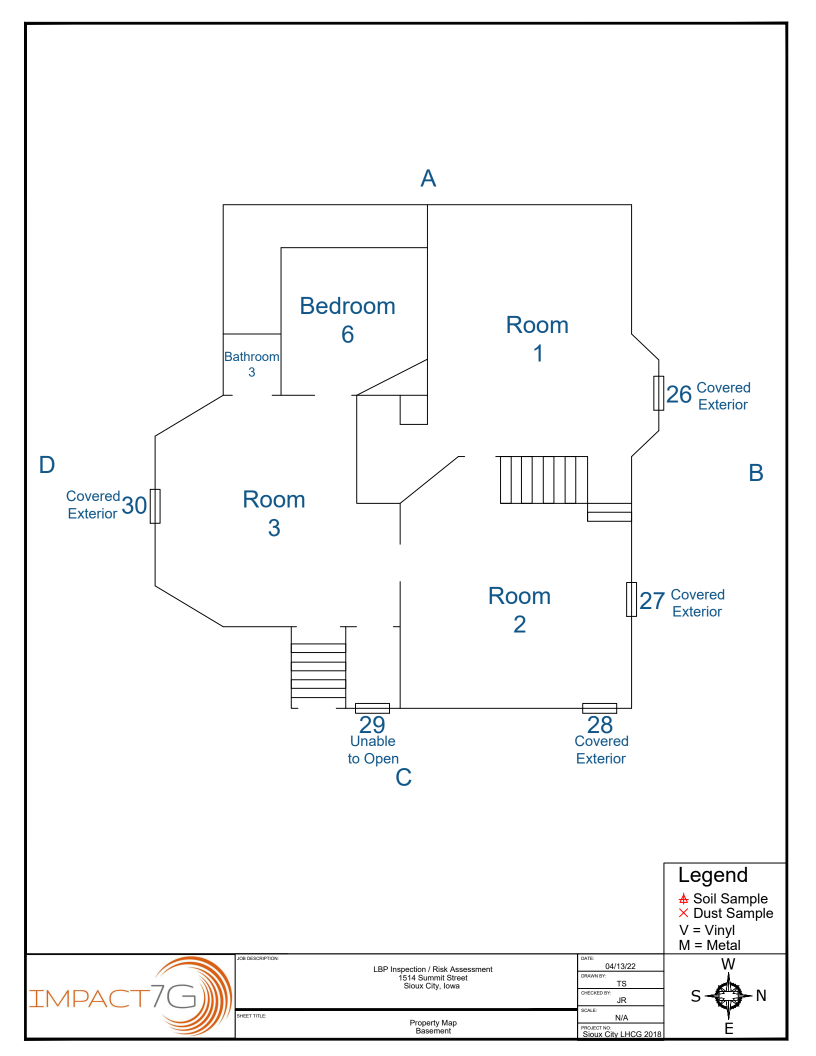
ACCEPTED HEALTHY HOMES ALTERNATES	\$
ACCEPTED LBP ALTERNATES	\$
ADJUSTED BASE BID TOTAL	\$

# Summit Street Α S-2 $\triangle$ $\triangle$ 4 **♣** S-3 $\triangle$ D В С 34 Door in Place of Sash Legend ♣ Soil Sample× Dust Sample V = Vinyl M = Metal 04/13/22 LBP Inspection / Risk Assessment 1514 Summit Street Sioux City, Iowa TS N/A Property Map Exterior PROJECT NO: Sioux City LHCG 2018









#### 1514 Summit Street - Positive XRF Results

Reading	Component	Substrate	Side/#	Condition	Color	Hazard	Floor	Room	Result	Concentration	3 CD	Total Pb	Unite	Date	Time
12	Entry Door Jamb	Wood	C	Deteriorated	Brown	Friction		Bedroom 6	Positive	10	0.3	10.3	mg/cm2	4/8/2022	
39	Window Frame	Wood	30	Deteriorated	Green	Friction	Basement		Positive	18.4	0.5	18.9	mg/cm2	4/8/2022	
40	Window Sash	Wood	30	Deteriorated	Green	Friction/Impact	Basement		Positive	20.3	0.5	20.8	mg/cm2	4/8/2022	
47	To Room 2 Door Upper Beam	Wood	B	Deteriorated	White	Cracking	Basement		Positive	15.3	0.5	15.8	mg/cm2		13:00:26
48	To Room 2 Door Upper Beam	Wood	В	Deteriorated	Green	Cracking	Basement		Positive	12.2	0.3	12.5	mg/cm2	4/8/2022	
59	Window Sash	Wood	29	Deteriorated	Brown	Friction/Impact		Room 3 Closet	Positive	15.1	0.5	15.6	mg/cm2	4/8/2022	
60	Window Frame	Wood	29	Deteriorated	Brown	Friction		Room 3 Closet	Positive	7	0.3	7.3	mg/cm2	4/8/2022	
66	Above Door Frame	Wood	A	Deteriorated	White	Cracking		Basement Entry	Positive	18.4	0.5	18.9	mg/cm2	4/8/2022	
86	Angle Wall	Wood	C	Deteriorated	White	Cracking	Basement		Positive	10.5	0.5	11	mg/cm2	4/8/2022	
89	Support Post	Wood	D	Deteriorated	Yellow	Cracking	Basement		Positive	6.4	0.3	6.7	mg/cm2	4/8/2022	
90	Support Post	Wood	D	Deteriorated	White	Cracking	Basement		Positive	30	1	31	mg/cm2	4/8/2022	
91	Window Frame	Wood	26	Deteriorated	Brown	Friction	Basement		Positive	10.8	0.5	11.3	mg/cm2	4/8/2022	
92	Window Sash	Wood	26	Deteriorated	Brown	Friction/Impact	Basement		Positive	12.8	0.5	13.3	mg/cm2	4/8/2022	
94	Beam	Wood	B/D	Deteriorated	White	Cracking	Basement		Positive	25.2	0.5	25.7	mg/cm2	4/8/2022	
100	Window Frame	Wood	27/28	Deteriorated	White	Friction	Basement		Positive	14	0.5	14.5	mg/cm2	4/8/2022	
101	Window Sash	Wood	27/28	Deteriorated	White	Friction/Impact	Basement		Positive	11.8	0.5	12.3	mg/cm2	4/8/2022	
102	Wall	Wood	A	Deteriorated	Gray	Cracking	Basement		Positive	9	0.3	9.3	mg/cm2	4/8/2022	
107	Angle Wall	Wood		Deteriorated	Gray	Cracking	Basement		Positive	7.4	0.3	7.7	mg/cm2	4/8/2022	
109	Angle Wall Shelf	Wood	D	Deteriorated	Gray	Cracking	Basement		Positive	13.2	0.3	13.5	mg/cm2	4/8/2022	
114	Support Post	Wood	D	Deteriorated	Gray	Cracking	Basement		Positive	13.2	0.3	13.5	mg/cm2	4/8/2022	
115	Door Support Post	Wood	D	Deteriorated	Gray	Cracking	Basement		Positive	9.2	0.3	9.5	mg/cm2		13:38:01
116	To Room 1 Door Casing	Wood	Α	Deteriorated	Gray	Cracking	Basement		Positive	13.5	0.5	14	mg/cm2	4/8/2022	
133	Joist	Wood	A/C/D	Deteriorated	White	Cracking		Basement Stairway	Positive	10.4	0.3	10.7	mg/cm2	4/8/2022	
134	Lower Wall	Wood	Α	Deteriorated	White	Cracking		Basement Stairway	Positive	14.1	0.5	14.6	mg/cm2	4/8/2022	
137	Stair Stringer	Wood	A/C	Deteriorated	Gray	Cracking		Basement Stairway	Positive	4.6	0.3	4.9	mg/cm2	4/8/2022	
139	Stair Railing Support	Wood	C	Deteriorated	Gray	Cracking		Basement Stairway	Positive	8.5	0.3	8.8	mg/cm2	4/8/2022	
140	Wall	Plaster	В	Deteriorated	White	Cracking		Basement Stairway	Positive	2.7	0.3	3	mg/cm2	4/8/2022	
141	Wall	Plaster	Α	Deteriorated	White	Cracking		Rear Entry	Positive	20.7	0.3	21	mg/cm2	4/8/2022	
142	Wall	Plaster	В	Deteriorated	White	Cracking	1	Rear Entry	Positive	13.6	0.3	13.9	mg/cm2	4/8/2022	14:02:21
143	Wall	Plaster	С	Deteriorated	White	Cracking		Rear Entry	Positive	21.6	0.3	21.9	mg/cm2	4/8/2022	
144	Wall	Plaster	D	Deteriorated	White	Cracking		Rear Entry	Positive	18.6	0.3	18.9	mg/cm2	4/8/2022	
147	Baseboard	Wood	All	Deteriorated	White	Cracking		Rear Entry	Positive	5.7	0.3	6	mg/cm2	4/8/2022	
151	Window Sash	Wood	6	Deteriorated	White	Cracking		Rear Entry	Positive	4.1	0.3	4.4	mg/cm2	4/8/2022	
154	Window Sill	Wood	6	Deteriorated	White	Cracking	1	Rear Entry	Positive	2.8	0.3	3.1	mg/cm2	4/8/2022	14:07:11
155	Entry Door Casing/Header	Wood	D	Deteriorated	White	Cracking	1	Rear Entry	Positive	6.6	0.3	6.9	mg/cm2	4/8/2022	14:12:00
156	Entry Door Jamb	Wood	D	Deteriorated	White	Friction	1	Rear Entry	Positive	5.7	0.3	6	mg/cm2	4/8/2022	14:12:09
157	Entry Door Stop	Wood	D	Deteriorated	Gray	Impact	1	Rear Entry	Positive	47	1	48	mg/cm2	4/8/2022	
158	Entry Door	Wood	D	Deteriorated	White	Friction/Impact	1	Rear Entry	Positive	5	0.3	5.3	mg/cm2	4/8/2022	14:12:47
160	Entry Door Threshold	Wood	D	Deteriorated	Pink	Friction		Rear Entry	Positive	13.5	0.3	13.8	mg/cm2	4/8/2022	
161	Entry Door Sill	Wood	D	Deteriorated	Pink	Friction		Rear Entry	Positive	13.1	0.3	13.4	mg/cm2	4/8/2022	
162	Entry Door	Wood	D	Deteriorated	White	Friction/Impact	1	Rear Entry	Positive	7.8	0.3	8.1	mg/cm2	4/8/2022	14:13:56
163	To Kitchen 1 Door Casing/Header	Wood	Α	Deteriorated	White	Cracking	1	Rear Entry	Positive	4.8	0.3	5.1	mg/cm2	4/8/2022	14:17:46
164	To Kitchen 1 Door Jamb	Wood	А	Deteriorated	White	Friction	1	Rear Entry	Positive	6.2	0.3	6.5	mg/cm2	4/8/2022	14:17:55
165	To Kitchen 1 Door Stop	Wood	Α	Deteriorated	White	Impact	1	Rear Entry	Positive	7.5	0.3	7.8	mg/cm2	4/8/2022	14:18:02
166	To Kitchen 1 Door Jamb	Wood	Α	Deteriorated	White	Friction	1	Rear Entry	Positive	1.4	0.2	1.6	mg/cm2	4/8/2022	14:18:10
178	Window Middle Stop	Wood	7	Deteriorated	White	Friction	1	Kitchen 2	Positive	0.9	0.2	1.1	mg/cm2	4/8/2022	14:30:00
179	Window Jamb	Wood	7	Deteriorated	White	Friction	1	Kitchen 2	Positive	0.8	0.2	1	mg/cm2	4/8/2022	14:30:14
184	Cabinet Inner Frame	Wood	Α	Deteriorated	Pink	Cracking	1	Kitchen 2	Positive	2.5	0.3	2.8	mg/cm2	4/8/2022	14:33:49
208	Entry Door Exterior	Wood	В	Deteriorated	White	Friction/Impact	1	Kitchen 1	Positive	0.8	0.2	1	mg/cm2	4/8/2022	14:49:13
258	Entry Door Stop	Wood	D	Deteriorated	White	Impact	1	Dining Room	Positive	44	1	45	mg/cm2	4/8/2022	15:15:07
261	Entry Door Sill	Wood	D	Deteriorated	Blue	Friction	1	Dining Room	Positive	7.1	0.3	7.4	mg/cm2	4/8/2022	15:15:36
305	Ceiling	Plaster	All	Deteriorated	White	Cracking	1	Front Entry	Positive	1.7	0.3	2	mg/cm2	4/8/2022	15:34:20
311	Entry Door Stop	Wood	Α	Deteriorated	White	Impact	1	Front Entry	Positive	47	1	48	mg/cm2	4/8/2022	15:39:55
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#### 1514 Summit Street - Positive XRF Results

Reading	Component	Substrate	Side/#	Condition	Color	Hazard	Floor	Room	Result	Concentration	3 SD	Total Pb	Units	Date	Time
314	Entry Door Sill	Wood	A	Deteriorated	Blue	Friction	1	Front Entry	Positive	9.7	0.3	10	mg/cm2	4/8/2022	15:40:28
401	Ceiling	Plaster	All	Deteriorated	Beige	Cracking	2	Main Stairway	Positive	1	0.2	1.2	mg/cm2	4/8/2022	16:24:12
419	Ceiling	Plaster	All	Deteriorated	Beige	Cracking	2	Hallway	Positive	1.2	0.2	1.4	mg/cm2	4/8/2022	16:35:03
442	Mid Wall	Wood	В	Deteriorated	Beige	Cracking	2	Attic Stairway	Positive	3.7	0.3	4	mg/cm2	4/8/2022	16:45:28
443	Stair Tread	Wood	All	Deteriorated	Pink	Friction	2	Attic Stairway	Positive	12.4	0.5	12.9	mg/cm2	4/8/2022	16:45:38
444	Stair Riser	Wood	All	Deteriorated	Pink	Impact	2	Attic Stairway	Positive	14.3	0.5	14.8	mg/cm2	4/8/2022	16:45:46
445	Stair Stringer	Wood	All	Deteriorated	Pink	Cracking	2	Attic Stairway	Positive	3.9	0.3	4.2	mg/cm2	4/8/2022	16:45:54
447	Mid Wall Railing	Wood	-	Deteriorated	Beige	Friction	2	Attic Stairway	Positive	4.6	0.3	4.9	mg/cm2	4/8/2022	16:46:14
448	Mid Wall Newel Post	Wood	-	Deteriorated	Beige	Cracking	2	Attic Stairway	Positive	5.1	0.3	5.4	mg/cm2	4/8/2022	16:46:21
469	Window Sill	Wood	25	Deteriorated	White	Chewable	2	Bedroom 2	Positive	13.8	0.5	14.3	mg/cm2	4/8/2022	17:10:12
471	Entry Door Jamb	Wood	В	Deteriorated	White	Friction	2	Bedroom 2	Positive	10.2	0.3	10.5	mg/cm2	4/8/2022	17:12:04
474	Entry Door	Wood	В	Deteriorated	White	Friction/Impact	2	Bedroom 2	Positive	11.3	0.3	11.6	mg/cm2	4/8/2022	17:12:34
476	Closet Door Jamb	Wood	В	Deteriorated	White	Friction	2	Bedroom 2	Positive	12.7	0.3	13	mg/cm2	4/8/2022	17:12:54
477	Closet Door Stop	Wood	В	Deteriorated	White	Impact	2	Bedroom 2	Positive	8.5	0.3	8.8	mg/cm2	4/8/2022	17:13:02
481	Window Sill	Wood	12	Deteriorated	White	Cracking	2	Bedroom 2 Closet	Positive	8.3	0.3	8.6	mg/cm2	4/8/2022	17:16:36
488	Shelf	Wood	All	Deteriorated	White	Friction	2	Bedroom 2 Closet	Positive	20.9	0.5	21.4	mg/cm2	4/8/2022	17:17:54
502	Window Sill	Wood	13/14	Deteriorated	White	Chewable	2	Bedroom 3	Positive	7.3	0.3	7.6	mg/cm2	4/8/2022	17:26:31
504	Entry Door Jamb	Wood	С	Deteriorated	White	Friction	2	Bedroom 3	Positive	23.6	0.5	24.1	mg/cm2	4/8/2022	17:28:22
505	Entry Door Stop	Wood	С	Deteriorated	White	Impact	2	Bedroom 3	Positive	3.7	0.5	4.2	mg/cm2	4/8/2022	
507	Entry Door	Wood	С	Deteriorated	White	Friction/Impact	2	Bedroom 3	Positive	14	0.3	14.3	mg/cm2	4/8/2022	17:29:04
509	Closet Door Jamb	Wood	D	Deteriorated	Beige	Friction	2	Bedroom 3	Positive	24.1	0.5	24.6	mg/cm2	4/8/2022	17:29:25
510	Closet Door Stop	Wood	D	Deteriorated	Beige	Impact	2	Bedroom 3	Positive	17.4	0.5	17.9	mg/cm2	4/8/2022	17:29:32
511	Closet Door	Wood	D	Deteriorated	White	Friction/Impact	2	Bedroom 3	Positive	28	0.5	28.5	mg/cm2	4/8/2022	17:29:43
512	Under Stair Riser	Wood	Α	Deteriorated	Green	Cracking	2	Bedroom 3 Closet	Positive	22.1	0.3	22.4	mg/cm2	4/8/2022	17:36:08
513	Wall	Plaster	В	Deteriorated	Green	Cracking	2	Bedroom 3 Closet	Positive	2.6	0.3	2.9	mg/cm2	4/8/2022	17:36:22
514	Wall	Plaster	С	Deteriorated	Green	Cracking	2	Bedroom 3 Closet	Positive	4	0.3	4.3	mg/cm2	4/8/2022	17:36:38
515	Wall	Wood	D	Deteriorated	Green	Cracking	2	Bedroom 3 Closet	Positive	11.2	0.3	11.5	mg/cm2	4/8/2022	17:36:48
516	Ceiling	Wood	All	Deteriorated	Green	Cracking	2	Bedroom 3 Closet	Positive	14.7	0.3	15	mg/cm2	4/8/2022	17:36:56
521	Baseboard	Wood	All	Deteriorated	Green	Cracking	2	Bedroom 3 Closet	Positive	10.2	0.3	10.5	mg/cm2	4/8/2022	17:38:18
523	Door Casing/Header	Wood	В	Deteriorated	Beige	Cracking	2	Bedroom 3 Closet	Positive	18.7	0.5	19.2	mg/cm2	4/8/2022	17:38:38
524	Door	Wood	В	Deteriorated	Beige	Friction/Impact	2	Bedroom 3 Closet	Positive	23.6	0.5	24.1	mg/cm2	4/8/2022	17:38:54
537	Entry Door Jamb	Wood	D	Deteriorated	White	Friction	2	Bedroom 4	Positive	27.2	0.5	27.7	mg/cm2	4/8/2022	17:45:58
538	Entry Door Stop	Wood	D	Deteriorated	White	Impact	2	Bedroom 4	Positive	1.9	0.5	2.4	mg/cm2	4/8/2022	
540	Entry Door	Wood	D	Deteriorated	White	Friction/Impact	2	Bedroom 4	Positive	12.6	0.3	12.9	mg/cm2	4/8/2022	
541	Closet Door Casing/Header	Wood	Α	Deteriorated	White	Cracking	2	Bedroom 4	Positive	20.6	0.5	21.1	mg/cm2	4/8/2022	
542	Closet Door Jamb	Wood	Α	Deteriorated	White	Friction	2	Bedroom 4	Positive	11	0.3	11.3	mg/cm2	4/8/2022	
543	Closet Door Stop	Wood	Α	Deteriorated	White	Impact	2	Bedroom 4	Positive	14.4	0.5	14.9	mg/cm2	4/8/2022	
565	Entry Door Jamb	Wood	Α	Deteriorated	White	Friction	2	Bathroom 2	Positive	5.4	0.3	5.7	mg/cm2	4/8/2022	
566	Entry Door Stop	Wood	Α	Deteriorated	White	Impact	2	Bathroom 2	Positive	2.3	0.5	2.8	mg/cm2	4/8/2022	
569	Closet Door Casing/Header	Wood	D	Deteriorated	Beige	Cracking	2	Bathroom 2	Positive	4.9	0.3	5.2	mg/cm2	4/8/2022	
570	Closet Door	Wood	D	Deteriorated	Beige	Friction/Impact	2	Bathroom 2	Positive	3.6	0.3	3.9	mg/cm2	4/8/2022	
577	Shelf Underside	Wood	All	Deteriorated	White	Cracking	2	Bathroom 2 Closet	Positive	0.8	0.2	1	mg/cm2	4/8/2022	
578	Door	Wood	В	Deteriorated	White	Friction/Impact	2	Bathroom 2 Closet	Positive	3.5	0.3	3.8	mg/cm2	4/8/2022	
596	Window Sill	Wood	23	Deteriorated	White	Chewable	2	Bedroom 5	Positive	32	1	33	mg/cm2	4/8/2022	
598	Entry Door Jamb	Wood	В	Deteriorated	White	Friction	2	Bedroom 5	Positive	23.9	0.5	24.4	mg/cm2	4/8/2022	
599	Entry Door Stop	Wood	В	Deteriorated	White	Impact	2	Bedroom 5	Positive	14.2	0.5	14.7	mg/cm2	4/8/2022	
601	Entry Door	Wood	В	Deteriorated	White	Friction/Impact	2	Bedroom 5	Positive	15.6	0.3	15.9	mg/cm2	4/8/2022	
612	Baseboard	Wood	All	Deteriorated	White	Cracking	2	Bedroom 5 Closet	Positive	27.2	0.5	27.7	mg/cm2	4/8/2022	
613	Shoe Molding	Wood	All	Deteriorated	White	Impact	2	Bedroom 5 Closet	Positive	1.3	0.2	1.5	mg/cm2	4/8/2022	
622	Eave/Soffit	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	52	1	53	mg/cm2	4/8/2022	
623	Fascia	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	51	1	52	mg/cm2	4/8/2022	18:41:44
624	Soffit Supports	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	50	1	51	mg/cm2	4/8/2022	18:41:53
629	Window Sill	Wood	12	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	26.7	0.5	27.2	mg/cm2	4/8/2022	18:44:52

#### 1514 Summit Street - Positive XRF Results

Reading	Component	Substrate	Side/#	Condition	Color	Hazard	Floor	Room	Result	Concentration	3 SD	Total Pb	Units	Date	Time
630	Window Casing/Header	Wood	25	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	16.4	0.5	16.9	mg/cm2	4/8/2022	
633	Window Casing/Header	Wood	9/22/24	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	50	1	51	mg/cm2		18:47:56
636	Window Sill	Wood	23	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	1.1	0.2	1.3	mg/cm2		18:48:26
638	Window Sill	Wood	1/2/10	Deteriorated	Green	Chewable	Exterior	Exterior	Positive	16.5	0.5	17	mg/cm2		18:51:26
640	Entry Door Sill	Wood	A	Deteriorated	Green	Friction	Exterior	Exterior	Positive	3.2	0.3	3.5	mg/cm2	4/8/2022	18:52:26
642	Patio 1 Upper Beam	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	48	1	49	mg/cm2		18:54:50
643	Patio 1 Crown Molding	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	44	1	45	mg/cm2	4/8/2022	18:55:01
644	Patio 1 Upper Trim	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	45	1	46	mg/cm2	4/8/2022	18:55:13
645	Patio 1 Soffit	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	53	1	54	mg/cm2		18:55:49
648	Patio 1 Column	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	58	1	59	mg/cm2	4/8/2022	18:56:54
649	Patio 1 Lower Trim	Wood	All	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	49	1	50	mg/cm2	4/8/2022	18:57:48
664	Rear Entry Door	Wood	D	Deteriorated	Green	Friction/Impact	Exterior	Exterior	Positive	44	1	45	mg/cm2	4/8/2022	19:09:36
666	Window Casing/Header	Wood	7/20/21	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	46	1	47	mg/cm2	4/8/2022	19:10:51
667	Window Sill	Wood	7/20/21	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	42	1	43	mg/cm2	4/8/2022	19:11:00
668	Window Casing/Header	Wood	6/8	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	44	1	45	mg/cm2	4/8/2022	19:11:55
669	Window Sash	Wood	6	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	16.1	0.5	16.6	mg/cm2	4/8/2022	19:12:03
670	Window Sill	Wood	6/8	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	40	1	41	mg/cm2	4/8/2022	19:12:16
671	Window Exterior Stop	Wood	6/8	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	27.4	0.5	27.9	mg/cm2	4/8/2022	19:12:26
672	Window Casing/Header	Wood	3/4/15-19	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	50	1	51	mg/cm2	4/8/2022	19:14:02
673	Window Sill	Wood	3/4/15-19	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	47	1	48	mg/cm2	4/8/2022	19:14:11
675	Window Casing/Header	Wood	5	Deteriorated	Green	Cracking	Exterior	Exterior	Positive	48	1	49	mg/cm2	4/8/2022	19:15:41
677	Patio 2 Crown Molding	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	47	1	48	mg/cm2	4/8/2022	19:19:43
678	Patio 2 Upper Beam	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	47	1	48	mg/cm2	4/8/2022	19:19:50
679	Patio 2 Upper Trim	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	44	1	45	mg/cm2	4/8/2022	19:20:02
680	Patio 2 Soffit	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior	Positive	50	1	51	mg/cm2	4/8/2022	19:20:09
687	Upper Wall	Wood	Α	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	32	1	33	mg/cm2	4/8/2022	19:23:32
688	Upper Wall	Wood	В	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	40	1	41	mg/cm2	4/8/2022	19:23:41
689	Upper Trim	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	38	1	39	mg/cm2	4/8/2022	19:24:08
690	Eave/Soffit	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	41	1	42	mg/cm2	4/8/2022	19:24:15
691	Fascia	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	39	1	40	mg/cm2	4/8/2022	19:24:31
692	Corner Trim	Wood	All	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	41	1	42	mg/cm2	4/8/2022	19:24:44
693	Entry Door Casing/Header	Wood	В	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	48	1	49	mg/cm2	4/8/2022	
694	Entry Door Jamb	Wood	В	Deteriorated	White	Friction	Exterior	Exterior Garage	Positive	50	1	51	mg/cm2		19:25:39
695	Entry Door Stop	Wood	В	Deteriorated	White	Impact	Exterior	Exterior Garage	Positive	47	1	48	mg/cm2		19:25:46
696	Entry Door	Wood	В	Deteriorated	Brown	Friction/Impact	Exterior	Exterior Garage	Positive	31	1	32	mg/cm2		19:25:53
697	Window Casing/Header	Wood	34	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	45	1	46	mg/cm2	4/8/2022	
698	Window Jamb	Wood	34	Deteriorated	White	Friction	Exterior	Exterior Garage	Positive	48	1	49	mg/cm2		19:26:52
699	Window Stop	Wood	34	Deteriorated	White	Impact	Exterior	Exterior Garage	Positive	42	1	43	mg/cm2		19:26:59
700	Window Sill	Wood	34	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	30	1	31	mg/cm2		19:27:06
701	Window Casing/Header	Wood	34	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	38	1	39	mg/cm2	4/8/2022	
705	Upper Wall	Wood	D	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	38	1	39	mg/cm2	4/8/2022	
706	Gable Wall	Wood	С	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	42	1	43	mg/cm2		19:37:58
708	Mid Wall Trim	Wood	С	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	3.6	0.3	3.9	mg/cm2	4/8/2022	
709	Overhead Door Casing/Header	Wood	С	Deteriorated	White	Cracking	Exterior	Exterior Garage	Positive	28.7	0.5	29.2	mg/cm2		19:39:53
711	Overhead Door Stop	Wood	С	Deteriorated	White	Impact	Exterior	Exterior Garage	Positive	27.6	0.5	28.1	mg/cm2	4/8/2022	
713	Overhead Door Jamb	Wood	С	Deteriorated	White	Friction	Exterior	Exterior Garage	Positive	1	0.2	1.2	mg/cm2	4/8/2022	19:40:33