SPECIFICATIONS PROPOSAL & BID DOCUMENT

IALHB0664-18 – <mark>0</mark>86 Property: 3827 Orleans Avenue

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 04/05/2021 no later than 4:00 p.m.
City of Sioux City: Neighborhood Services Division
Attn: Matt Meylor
405 6th 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.
	TITLE

SIOUX CITY LEAD HAZARD CONTROL PROGRAM BID AND PROPOSAL

PROJECT SPECIFICATIONS FOR PROPERTY LOCATED AT:

3827 Orleans Ave Sioux City, Iowa 51106

The proposal of (hereinafter called "Bidder"), organized a existing under the laws of the State of doing business f (*Insert "a corporation", "a partnership", or "an individual" as applicable	and as e.)
Γο the City of <u>Sioux City</u> , Iowa (hereinafter called "COMMUNITY").	
n compliance with your Advertisement for Bids, BIDDER hereby proposes to perform WORK for the project located at the above referenced property certifies, and, in the case coint BID, each party thereto certifies as to his own organization, that this BID has been arrival independently, without consultation, communication, or agreement as to any matter related this BID with any other BIDDER or with any competitor.	of a ved
BIDDER hereby agrees to commence work under this proposal on or before a date to specified in the Notice to Proceed.	be
BIDDER acknowledges receipt and complete understanding of t Instructions to Bidder:	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, Laundry Room, Cabinet Shelf (Side C White) -		
	Abatement – Strip paint from all impact/friction surfaces on door		
	and photograph for documentation/paint stabilization on the	762	
	entire side of failing component followed by the application of		
	two coats of high-quality appropriate paint to both components.		
2	Basement, Room 1, To Cellar Entry Door,		
	Jamb/Stop/Door/Storm Door/Sill (Side C) - Abatement –	776	
	Remove and replace door components casing-to-casing paint to	777 778	
	match surrounding. Sill – Abatement – Strip paint from	779	
	components and photograph for documentation. Apply two	780	
	coats of high quality appropriate paint to match surrounding.		
3	Basement, Cellar Entry, Walls (Side A/B/C)/Beam/Ceiling (Side	781	
	All) – Interim – Paint stabilization followed by the installation of	782	
	two coats of high-quality appropriate paint to match existing.	783	
4	Basement, Basement Stairway, Upper Wall/Wall Trim (Side	787 788	
	C/D)/Ceiling (Side All)/Corner Guard (Side A) – Interim – Paint	790	
	stabilization followed by the installation of two coats of high-	794 795	
	quality appropriate paint to match existing.	7.00	
5	Floor 1, Side Entry, Walls (Side A/C/D)/Ceiling (Side All) –	796 797	
	Interim – Paint stabilization followed by the installation of two	798	
	coats of high-quality appropriate paint to match existing.	799	
6	Floor 1, Side Entry, Baseboard (Side A) – Interim – Paint		
	stabilization followed by the installation of two coats of high-	801	
	quality appropriate paint to match existing.		
7	Floor 1, Side Entry, Stair Stringer (Side All) – Interim – Paint		
	stabilization followed by the installation of two coats of high-	804	
	quality appropriate paint to match existing.		
8	Floor 1, Site Entry, Entry Door, Jamb/Stop/Door/Sill/Door		
	Exterior (Side D) - Abatement – Remove and replace door	807	
	components casing-to-casing paint to match surrounding. Sill –	808 809	
	Abatement – Strip paint from components and photograph for	811 812	
	documentation. Apply two coats of high quality appropriate paint	012	
	to match surrounding.		
9	Floor 1, Kitchen Landing, Ceiling (Side All)/Wall (Side A) –	376	
	Interim – Paint stabilization followed by the installation of two	379	
4.0	coats of high-quality appropriate paint to match existing.	204	
10	Floor 1, Kitchen Landing, Windows, Inside Stop/Middle	384 386	
	Stop/Jamb/Trough/Exterior Stop (#s 10) – Abatement - Remove	387	

	and replace Window Components Demove any uppercent	388	
	and replace Window Components. Remove any unnecessary	389	
	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 1, Kitchen Landing, Windows, Casing/Header (#'s 10) -		
	Interim – Paint stabilization followed by the installation of two	381	
	coats of high-quality appropriate paint to match existing.		
40		358	
12	Floor 1, 2 nd Floor Stairway, Ceiling/Wall (Side All) – Interim –	359	
	Paint stabilization followed by the installation of two coats of	360	
	high-quality appropriate paint to match existing.	361 362	
13	Floor 2, 2 nd Floor Stairway, Cabinet Shelf Supports/Trim (Side C)	002	
10	Interim – Paint stabilization followed by the installation of two	369	
		309	
	coats of high-quality appropriate paint to match existing.		
14	Floor 1, Kitchen, Windows, Middle Stop/Jamb/Trough/Exterior		
	Stop (#s 10) – Abatement - Remove and replace Window	319	
	Components. Remove any unnecessary storm windows and	320	
	ensure all painted surfaces exposed by the activity are covered	321	
	in a suitable weather resistant material that matches the	322	
	surrounding. Caulk seams to create dust tight seal.		
4 -			
15	Floor 1, Kitchen, Ceiling (Side All)/Upper Wall (Side C) – Interim	298	
	 Paint stabilization followed by the installation of two coats of 	300	
	high-quality appropriate paint to match existing.		
16	Floor 1, Kitchen, Cabinet Interior Wall (Side A/C/D)/Cabinet		
	Ceiling (Side All) – Interim – Paint stabilization followed by the	351	
	installation of two coats of high-quality appropriate paint to	352	
	match existing.		
17			
17	Floor 1, Kitchen, Cabinet Face/Door (Side D) – Abatement –		
	Strip paint from 2 inches from all impact/friction surfaces on		
	door/face and photograph for documentation/paint stabilization	348	
	on the entire side of failing component followed by the	350	
	application of two coats of high-quality appropriate paint to both		
	components.		
18	Floor 1, Kitchen Closet, Shelf (Side All) – Abatement – Strip		
'	paint from all impact/friction surfaces and photograph for		
	documentation/paint stabilization on the entire side of failing	342	
	· ·	342	
	component followed by the application of two coats of high-		
	quality appropriate paint to both components.		
19	Floor 1, Kitchen Closet, Wall (Side A/B/C)/Ceiling (Side All) –	338	
	Interim – Paint stabilization followed by the installation of two	339 340	
	coats of high-quality appropriate paint to match existing.	341	
20	Floor 1, Dining Room, Windows, Middle		
-5	Stop/Jamb/Trough/Exterior Stop/Exterior Sash (#s 13-15) –		
	, , , , , , , , , , , , , , , , , , , ,	130	
	Abatement - Remove and replace Window Components.	131	
	Remove any unnecessary storm windows and ensure all painted	132 133	
	surfaces exposed by the activity are covered in a suitable	134	
	weather resistant material that matches the surrounding. Caulk		
	seams to create dust tight seal.		

0.4	Flore A. Divise December 14 (Otto A/D/D) . Leterine Deiet	I	
21	Floor 1, Dining Room, Wall (Side A/B/D) – Interim – Paint	116	
	stabilization followed by the installation of two coats of high-	117 119	
	quality appropriate paint to match existing.		
22	Floor 1, Dining Room Closet, Wall/Ceiling (Side All) – Interim –	146 147	
	Paint stabilization followed by the installation of two coats of	148	
	high-quality appropriate paint to match existing.	149 150	
23	Floor 1, Bedroom 2, Windows, Upper Sash/Lower Sash/ Inside	150	
25	Stop/Sill/Middle Stop/Jamb/Trough/Exterior Stop/Exterior Sash		
	(#s 13-15) – Abatement - Remove and replace Window	262	
	,	263	
	Components. Remove any unnecessary storm windows and	264 265	
	ensure all painted surfaces exposed by the activity are covered	266	
	in a suitable weather resistant material that matches the	267	
	surrounding. Caulk seams to create dust tight seal. Sill –	268 269	
	Abatement – Strip paint from components and photograph for	270	
	documentation. Apply two coats of high quality appropriate paint		
	to match surrounding.		
24	Floor 1, Bedroom 2, Windows, Casing/Header (#'s 13-15) –		
	Interim – Paint stabilization followed by the installation of two	261	
	coats of high-quality appropriate paint to match existing.	<u> </u>	
25	Floor 1, Bedroom 2, Wall/Baseboard (Side All) - Interim - Paint	252	
	stabilization followed by the installation of two coats of high-	253 254	
	quality appropriate paint to match existing.	255	
26	Floor 1, Bedroom 2, Entry Door, Casing/Header (Side A)/(Side C	259	
20	From Hallway) – Interim – Paint stabilization followed by the	040	
		216 271	
	installation of two coats of high-quality appropriate paint to match existing.		
27	Floor 1, Bedroom 2, Entry Door, Jamb/Stop (Side A)/(Side C		
21	Jamb From Hallway) – Abatement – Remove and replace Stop,		
	Strip all paint from jamb and photograph for documentation	217 272	
	, , , , , , , , , , , , , , , , , , , ,	273	
	followed by the application of two coats of high-quality		
00	appropriate paint to both components.		
28	Floor 1, Bedroom 2 Closet, Wall (Side All)/Baseboard (Side B/C)	282	
	- Interim - Paint stabilization followed by the installation of two	283 289	
	coats of high-quality appropriate paint to match existing.		
29	Floor 1, Bedroom 2 Closet Cabinet, Wall (Side B/C) – Interim –	291	
	Paint stabilization followed by the installation of two coats of	292	
_	high-quality appropriate paint to match existing.		
30	Floor 1, Bathroom 1, Entry Door, Stop (Side D) – Abatement –		
	Remove and replace Stop, photograph for documentation	245	
	followed by the application of two coats of high-quality	2-10	
	appropriate paint to both components.		
31	Floor 1, Bedroom 1, Windows, Upper Sash/Lower Sash/Inside	170	
	Stop/Middle Stop/Jamb/Trough/Exterior Stop/Exterior Sash (#s	171 172	
	4/5) – Abatement - Remove and replace Window Components.	174	
	Remove any unnecessary storm windows and ensure all painted	175	
	surfaces exposed by the activity are covered in a suitable	176 177	
	weather resistant material that matches the surrounding. Caulk	178	
	,		

	seams to create dust tight seal. Sill – Abatement – Strip paint from components and photograph for documentation. Apply two coats of high quality appropriate paint to match surrounding.		
32	Floor 1, Bedroom 1, Windows, Casing/Header (#'s 4/5) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	169	
33	Floor 1, Bedroom 1, Wall/Baseboard (Side All) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	160 161 162 163 167 179	
34	Floor 1, Bedroom 1, Entry Door, Jamb/Stop (Side C) – 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.	181 182	
35	Floor 1, Bedroom 1, Entry Door, Casing/Header (Side C)/(Side A From Hallway) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	180 212	
36	Floor 1, Bedroom 1, Closet Door, Casing/Header (Side A) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	185	
37	Floor 1, Bedroom 1, Closet 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.	186 187	
38	Floor 1, Bedroom 1 Closet, Wall/Ceiling/Baseboard (Side All) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	191 192 193 194 195 201	
39	Floor 1, Hallway, Ceiling (Side All)/Wall (Side B/D)/Baseboard (Side D) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	206 208 209 211	
40	Floor 1, Hallway, To Bathroom 1 Door, Casing/Header (Side B) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	214	
41	Floor 1, Hallway, To Bathroom 1 Door, Jamb (Side B) – Abatement – Strip all paint from jamb and photograph for documentation followed by the application of two coats of high-quality appropriate paint to both components.	215	
42	Floor 1, Hallway, To Dining Room Door, Casing/Header (Side D) – Interim – Paint stabilization followed by the installation of two coats of high-quality appropriate paint to match existing.	219	
43	Floor 1, Hallway, To Dining Room Door, Jamb (Side D)/(Side B From Dining Room) – Abatement – Strip all paint from jamb and photograph for documentation followed by the application of two coats of high-quality appropriate paint to both components.	139 220	

44	Floor 1, Hallway, Cabinet, Door Stop/Drawer/Door (Side B) – Abatement – Remove and replace Stop, Strip paint 2 inches from all friction and impact surfaces and photograph for	223	
	documentation/paint stabilization on the entire side of failing	224 225	
	component followed by the application of two coats of high-		
15	quality appropriate paint to both components.		
45	Floor 1, Hallway, Cabinet Casing (Side B) – Interim – Paint stabilization followed by the installation of two coats of high-	222	
	quality appropriate paint to match existing.		
46	Floor 1, Hallway Cabinet, Wall (Side A/B/C) – Interim – Paint	226	
	stabilization followed by the installation of two coats of high-	227	
	quality appropriate paint to match existing.	228	
47	Floor 1, Hallway Cabinet, Shelf (Side All) – Abatement – Strip all		
	paint from component and photograph for documentation	232	
	followed by the application of two coats of high-quality		
48	appropriate paint to both components. Floor 1, Living Room, Wall (Side C/D) – Interim – Paint		
40	stabilization followed by the installation of two coats of high-	96	
	quality appropriate paint to match existing.	97	
49	Floor 1, Front Enclosed Porch, Windows, Sill/Middle		
	Stop/Jamb/Trough/Exterior Stop (#s 1/2) - Abatement - Remove		
	and replace Window Components. Remove any unnecessary	16	
	storm windows and ensure all painted surfaces exposed by the	16 17	
	activity are covered in a suitable weather resistant material that	18 19	
	matches the surrounding. Caulk seams to create dust tight seal.	20	
	Sill – Abatement – Strip paint from components and photograph for documentation. Apply two coats of high quality appropriate		
	paint to match surrounding.		
50	Floor 1, Front Enclosed Porch, Windows, Casing/Header (#'s		
	1/2/19/20-23) - Interim - Paint stabilization followed by the	13 21	
	installation of two coats of high-quality appropriate paint to	26	
	match existing.		
51	Floor 1, Front Enclosed Porch, Windows, Sill (#s 19/20-23/24) –	24	
	Sill – Abatement – Strip paint from components and photograph for documentation. Apply two coats of high quality appropriate	34	
	paint to match surrounding.	29	
52	Floor 1, Front Enclosed Porch, Windows, Inside Stop/Lower		
-	Inside Stop/Jamb (#'s 20-23) – Interim – Paint stabilization	23	
	followed by the installation of two coats of high-quality	25 36	
	appropriate paint to match existing.		
53	Floor 1, Front Enclosed Porch, Windows, Inside Stop/Lower	27	
	Inside Stop/Jamb/Transom Sash (#'s 19) – Interim – Paint	28 30	
	stabilization followed by the installation of two coats of high-	31	
54	quality appropriate paint to match existing.	4	
J 4	Floor 1, Front Enclosed Porch, Wall/Ceiling/Baseboard (Side All)	5 6	
	- Interim - Paint stabilization followed by the installation of two	7	
	coats of high-quality appropriate paint to match existing.	8 11	

55	Floor 1, Front Enclosed Porch, Shoe Molding (Side All) –		
	Abatement – Remove and replace Shoe Molding, and	12	
	photograph for documentation followed by the application of two	12	
	coats of high-quality appropriate paint to both components.		
56	Floor 1, Front Enclosed Porch, Entry Door, Stop/Sill (Side C) –		
	Abatement – Remove and replace Stop, Strip all paint from Sill	39	
	and photograph for documentation followed by the application of	42	
	two coats of high-quality appropriate paint to both components.		
57	Floor 1, Front Enclosed Porch, Entry Door, Casing/Header (Side		
37	· · · · · · · · · · · · · · · · · · ·	37	
	C) – Interim – Paint stabilization followed by the installation of	31	
	two coats of high-quality appropriate paint to match existing.		
58	Floor 1, Front Entry 1, Wall (Side A/B/C) – Interim – Paint	43	
	stabilization followed by the installation of two coats of high-	44	
	quality appropriate paint to match existing.	45	
59	Floor 1, Front Entry 1, Entry Door, Stop/Sill (Side A) Storm Door		
	Jamb (Ext Casing/Header) - Abatement - Remove and replace	52	
	Stop, Strip all paint from Sill/Jamb and photograph for	54	
	documentation followed by the application of two coats of high-	57	
	quality appropriate paint to both components.		
60	Floor 1, Front Entry 2, Wall (Side B/D) Ceiling (Side All) – Interim		
	Paint stabilization followed by the installation of two coats of	60 62	
	high-quality appropriate paint to match existing.	63	
61			
01	Floor 1, Front Entry 2, Windows, Exterior Sash/Middle		
	Stop/Trough/Storm Sash (#s 16/17) – Abatement - Remove and	68	
	replace Window Components. Remove any unnecessary storm	70	
	windows and ensure all painted surfaces exposed by the activity	72 73	
	are covered in a suitable weather resistant material that matches		
	the surrounding. Caulk seams to create dust tight seal.		
62	Floor 1, Front Entry 2 Closet, Wall/Ceiling (Side All) - Interim -	80 81	
	Paint stabilization followed by the installation of two coats of	82	
	high-quality appropriate paint to match existing.	83	
	Tright quality appropriate paint to triater existing	84	
	EVTEDIOD DIVICION		DDICE
	EXTERIOR DIVISION		PRICE
	If due to colder weather, some or all exterior work may be postpon		
	ons. Please make sure that your prices incorporate this, as NO cha	nge or	ders will
be issue	ed 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.		Χ
63	Exterior, Front Patio Ceiling (Side All) Wall(Side B/C) – Interim –	814	
	Paint Stabilization followed by two coats of high quality	815	
	appropriate paint. Repaint to match existing.	817	
64	Exterior, Front Patio, Stair Riser (Side All) – Interim – Paint		
07	stabilization followed by the installation of a wear resistant	820	
	material.	020	
	material.		

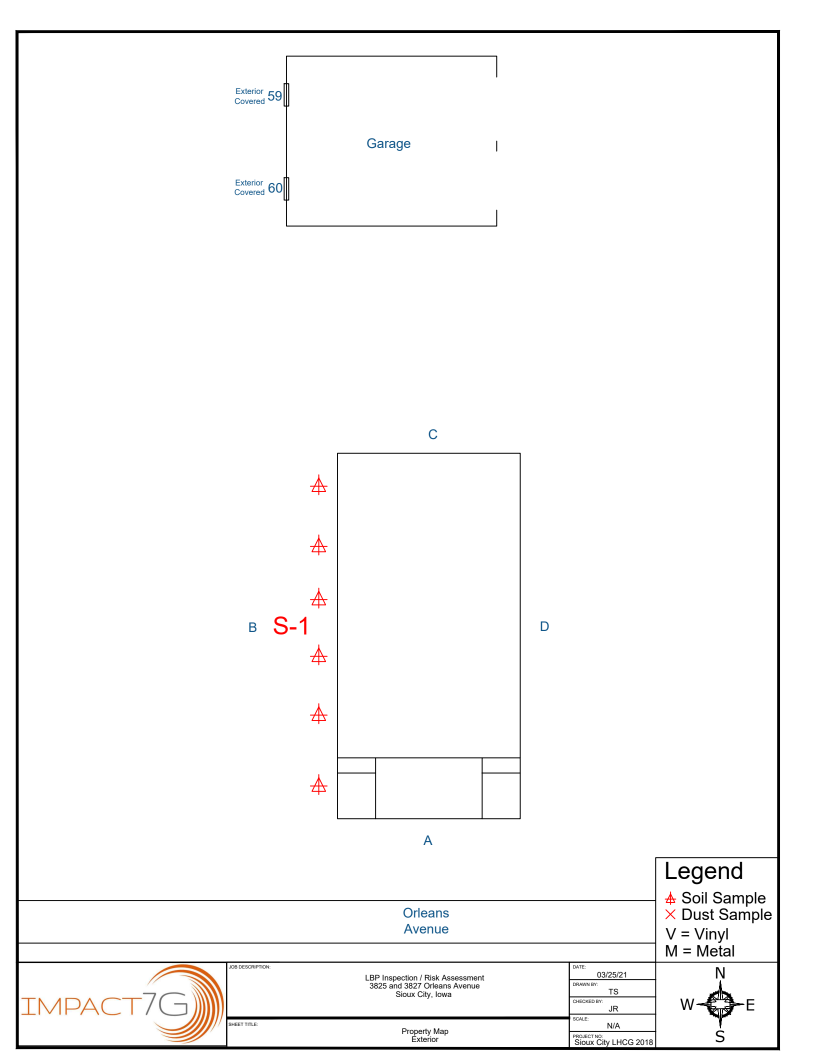
65			
	Exterior, Front Patio, Window, Casing/Header/Jamb (#'s 18) – Interim – Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	822 823	
66	Exterior, Front Patio, Window, Casing/Header (#'s 19) – Interim – Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	825	
67	Exterior, Front Patio, Windows, Sill (# 19) – Sill – Abatement – Strip paint from components and photograph for documentation. Apply two coats of high quality appropriate paint to match surrounding.	828	
68	Exterior, Front Patio, Entry Door, Casing/Header/Sidelight Sill (Side A) – Interim – Paint Stabilization followed by two coats of high quality appropriate paint. Repaint to match existing.	829 833	
	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. This line item shall not exceed \$1,500.		\$
	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. This line item		\$ PRICE
	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. This line item shall not exceed \$1,500.		т
	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. This line item shall not exceed \$1,500. POST REMEDIATION TESTING AND CLEARANCE 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		PRICE

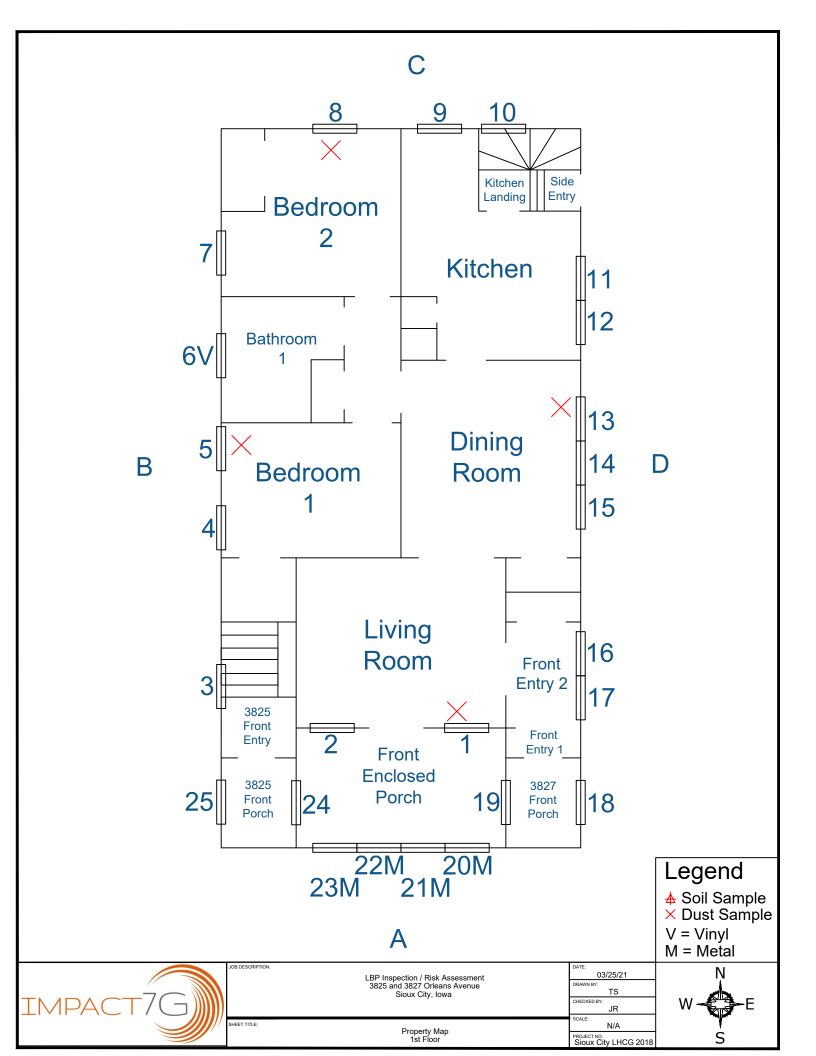
BID SUMMARY (3827 Orleans Avenue)	Base Bid Price
INTERIOR DIVISION TOTAL	\$
EXTERIOR DIVISION TOTAL	\$
CLEAN-UP AND WASTE DIVISION TOTAL	\$
TESTING AND CLEARANCE	\$ 900
TOTAL AMOUNT FOR LEAD BASE BID	\$
ALTERNATE BID ITEMS	
	Alternate
	Pricing

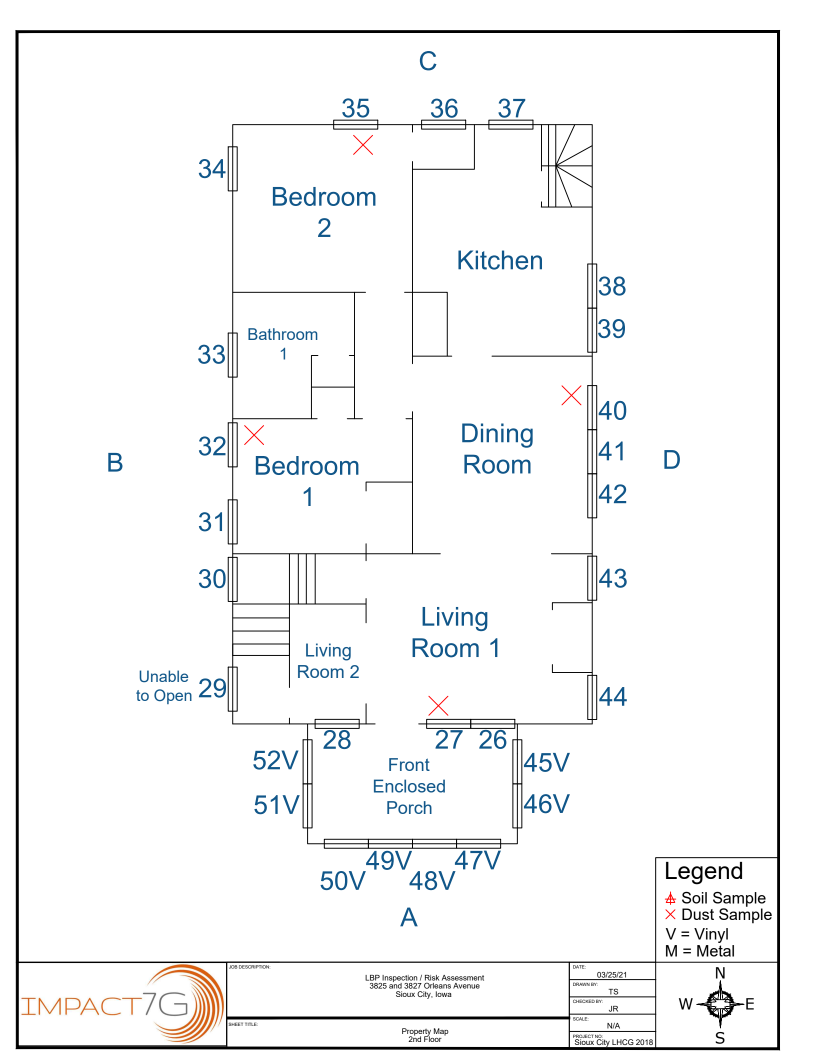
NOTE: Provide the TOTAL cost for the alternate bid items. If an alternate bid item is selected, the			
provided cost will replace the costs designated in the "Remove Lines."			
HH Alt	Install provided Smoke and Carbon Monoxide Detectors. Price		
	not to exceed \$25.00		\$
HH Alt			
HH Alt			
HH Alt			
Alt			

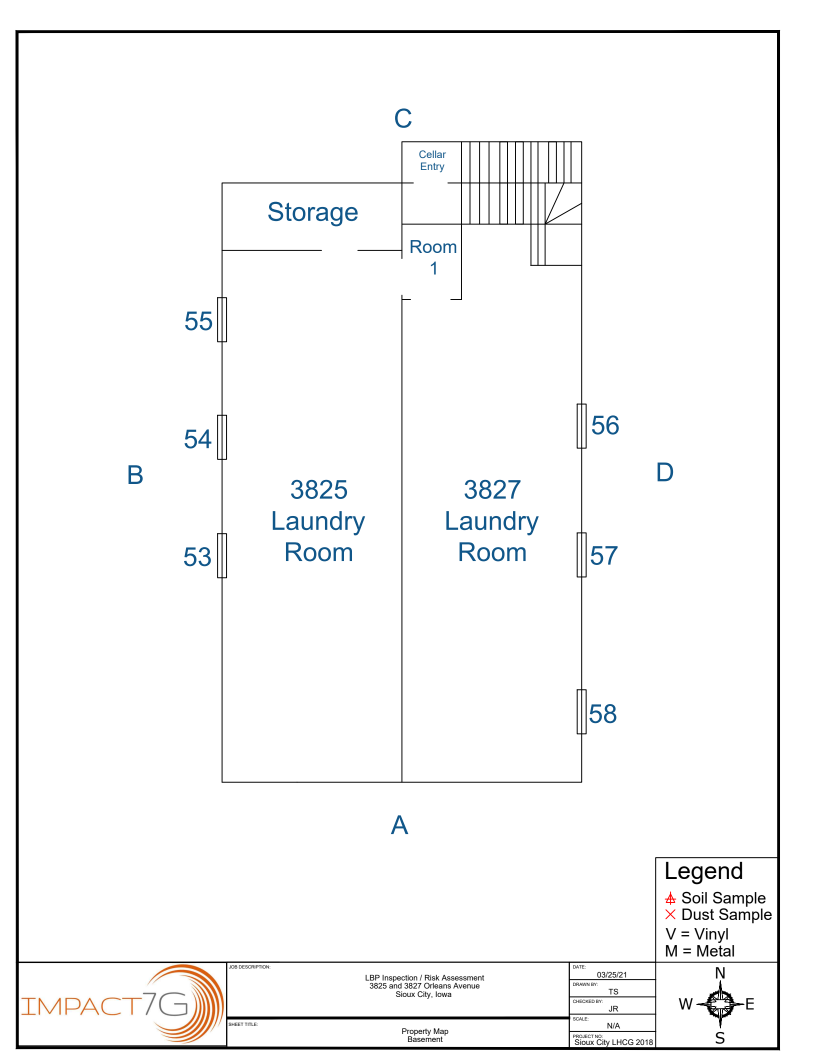
Section to be filled in by City:

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









3827 Orleans Avenue - Table 1-XRF Results

Reading #	Component	Substrate	Side/#	Condition	Color
4	Wall	Wood	Α A	Deteriorated	Brown
5	Wall	Wood	В	Deteriorated	Brown
6	Wall	Wood	C	Deteriorated	Brown
7	Wall	Wood	D	Deteriorated	Brown
8	Ceiling	Wood	All	Deteriorated	White
11	Baseboard	Wood	All	Deteriorated	White
12	Shoe Molding	Wood	All	Deteriorated	White
13	Window Casing/Header	Wood	1/2	Deteriorated	Brown
16	Window Sill	Wood	1/2	Deteriorated	Brown
17	Window Middle Stop	Wood	1/2	Deteriorated	Brown
18	Window Jamb	Wood	1/2	Deteriorated	Brown
19	Window Trough	Wood	1/2	Deteriorated	Brown
20	Window Exterior Stop	Wood	1/2	Deteriorated	Brown
21	Window Casing/Header	Wood	20-23	Deteriorated	Brown
23	Window Inside Stop	Wood	20-23	Deteriorated	Brown
24	Window Sill	Wood	20-23	Deteriorated	Brown
25	Window Lower Inside Stop	Wood	20-23	Deteriorated	Brown
26	Window Casing/Header	Wood	19	Deteriorated	Brown
27	Window Transom Sash	Wood	19	Deteriorated	Brown
28	Window Inside Stop	Wood	19	Deteriorated	Brown
29	Window Sill	Wood	19	Deteriorated	Brown
30	Window Lower Inside Stop	Wood	19	Deteriorated	Brown
31	Window Jamb	Wood	19	Deteriorated	Brown
34	Window Sill	Wood	24	Deteriorated	Brown
36	Window Jamb	Wood	20-23	Deteriorated	Brown
37	Entry Door Casing/Header	Wood	C 23	Deteriorated	Brown
39	Entry Door Stop	Wood	C	Deteriorated	Brown
42	Entry Door Sill	Wood	C	Deteriorated	Brown
43	Wall	Plaster	A	Deteriorated	Green
44	Wall	Plaster	В	Deteriorated	Green
45	Wall	Plaster	C	Deteriorated	Green
52	Entry Door Stop	Wood	A	Deteriorated	White
54	Storm Door Jamb (Ext Casing/Header)	Wood	Α	Deteriorated	White
57	Entry Door Sill	Wood	Α	Deteriorated	Grey
60	Wall	Plaster	В	Deteriorated	Green
62	Wall	Plaster	D	Deteriorated	Green
63	Ceiling	Plaster	All	Deteriorated	White
68	Window Exterior Sash	Wood	16/17	Deteriorated	White
70	Window Middle Stop	Wood	16/17	Deteriorated	White
72	Window Trough	Wood	16/17	Deteriorated	White
73	Window Storm Sash	Wood	16/17	Deteriorated	White
80	Wall	Plaster	Α	Deteriorated	Brown
81	Wall	Plaster	В	Deteriorated	Brown
82	Wall	Plaster	C	Deteriorated	Brown
02	TTAIL	1 103101	C	Deteriorated	DI O VVIII

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83	Wall	Plaster	D	Deteriorated	Brown
84	Ceiling	Plaster	All	Deteriorated	Brown
96	Wall	Plaster	С	Deteriorated	Green
97	Wall	Plaster	D	Deteriorated	Green
116	Wall	Plaster	A	Deteriorated	White
117	Wall	Plaster	В	Deteriorated	White
119	Wall	Plaster	D	Deteriorated	White
130	Window Middle Stop	Wood	13-15	Deteriorated	White
131	Window Jamb	Wood	13-15	Deteriorated	White
132	Window Trough	Wood	13-15	Deteriorated	White
133	Window Exterior Stop	Wood	13-15	Deteriorated	White
134	Window Exterior Sash	Wood	13-15	Deteriorated	White
139	To Hallway Door Jamb	Wood	В	Deteriorated	Brown
146	Wall	Plaster	A	Deteriorated	Beige
147	Wall	Plaster	В	Deteriorated	Beige
148	Wall	Plaster	С	Deteriorated	Beige
149	Wall	Plaster	D	Deteriorated	Beige
150	Ceiling	Plaster	All	Deteriorated	Beige
160	Wall	Plaster	A	Deteriorated	Beige
161	Wall	Plaster	В	Deteriorated	Beige
162	Wall	Plaster	C	Deteriorated	Beige
163	Wall	Plaster	D . (5. (5.	Deteriorated	Beige
167	Baseboard	Wood	A/B/D	Deteriorated	Brown
169	Window Casing/Header	Wood	4/5	Deteriorated	Brown
170	Window Upper Sash	Wood	4/5	Deteriorated	Brown
171	Window Lower Sash	Wood	4/5	Deteriorated	Brown
172	Window Inside Stop	Wood	4/5	Deteriorated	Brown
174	Window Middle Stop	Wood	4/5	Deteriorated	White
175	Window Jamb	Wood	4/5	Deteriorated	White
176	Window Trough	Wood	4/5	Deteriorated	White
177	Window Exterior Stop	Wood	4/5	Deteriorated	White
178	Window Exterior Sash	Wood	4/5	Deteriorated	White
179	Baseboard	Wood	C/D	Deteriorated	Grey
180	Entry Door Casing/Header	Wood	С	Deteriorated	Grey
181	Entry Door Jamb	Wood	C	Deteriorated	Grey
182	Entry Door Stop	Wood	С	Deteriorated	Grey
185	Closet Door Casing/Header	Wood	Α	Deteriorated	Beige
186	Closet Door Jamb	Wood	Α	Deteriorated	Beige
187	Closet Door Stop	Wood	Α	Deteriorated	Beige
191	Wall	Plaster	A	Deteriorated	Beige
192	Wall	Plaster	В	Deteriorated	Beige
193	Wall	Plaster	C	Deteriorated	Beige
194	Wall	Plaster	D	Deteriorated	Beige
195	Ceiling	Plaster	All	Deteriorated	Beige
201	Baseboard	Wood	All	Deteriorated	Beige
206	Wall	Plaster	В	Deteriorated	Beige
208	Wall	Plaster	D	Deteriorated	Beige

209	Ceiling	Plaster	All	Deteriorated	White
211	Baseboard	Wood	D	Deteriorated	Grey
212	To Bedroom 1 Door Casing/Header	Wood	A	Deteriorated	Grey
214	To Bathroom 1 Door Casing/Header	Wood	В	Deteriorated	Grey
215	To Bathroom 1 Door Jamb	Wood	В	Deteriorated	Grey
216	To Bedroom 2 Door Casing/Header	Wood	С	Deteriorated	Grey
217	To Bedroom 2 Door Jamb	Wood	С	Deteriorated	Grey
219	To Dining Room Door Casing/Header	Wood	D	Deteriorated	Grey
220	To Dining Room Door Jamb	Wood	D	Deteriorated	Grey
222	Cabinet Casing	Wood	В	Deteriorated	Grey
223	Cabinet Door	Wood	В	Deteriorated	Grey
224	Cabinet Drawer	Wood	В	Deteriorated	Grey
225	Cabinet Door Stop	Wood	В	Deteriorated	Green
226	Wall	Plaster	Α	Deteriorated	Green
227	Wall	Plaster	В	Deteriorated	Green
228	Wall	Plaster	C	Deteriorated	Green
232	Shelf	Wood	All	Deteriorated	Green
245	Entry Door Stop	Wood	D	Deteriorated	Grey
252	Wall	Plaster Plaster	A	Deteriorated	Blue
253 254	Wall Wall	Plaster	B C	Deteriorated Deteriorated	Blue Blue
255	Wall	Plaster	D	Deteriorated	Blue
259	Baseboard	Wood	All	Deteriorated	Blue
261	Window Casing/Header	Wood	7/8	Deteriorated	Blue
262	Window Upper Sash	Wood	7/8	Deteriorated	Blue
263	Window Lower Sash	Wood	7/8	Deteriorated	Blue
264	Window Inside Stop	Wood	7/8	Deteriorated	Blue
265	Window Sill	Wood	7/8	Deteriorated	Blue
266	Window Middle Stop	Wood	7/8	Deteriorated	White
267	Window Jamb	Wood	7/8	Deteriorated	White
268	Window Trough	Wood	7/8	Deteriorated	White
269	Window Exterior Stop	Wood	7/8	Deteriorated	White
270	Window Exterior Sash	Wood	7/8	Deteriorated	White
271	Entry Door Casing/Header	Wood	Α	Deteriorated	Blue
272	Entry Door Jamb	Wood	Α	Deteriorated	Grey
273	Entry Door Stop	Wood	Α	Deteriorated	Grey
282	Wall	Plaster	В	Deteriorated	Beige
283	Wall	Plaster	C	Deteriorated	Beige
289	Baseboard	Wood	B/C	Deteriorated	Beige
291	Wall	Plaster	В	Deteriorated	Green
292	Wall	Plaster Plaster	C C	Deteriorated	Green
298 300	Upper Wall	Plaster	All	Deteriorated Deteriorated	Beige White
319	Ceiling Window Middle Stop	Wood	11/12	Deteriorated	White
320	Window Jamb	Wood	11/12	Deteriorated	White
321	Window Trough	Wood	11/12	Deteriorated	White
322	Window Exterior Stop	Wood	11/12	Deteriorated	White
5-2	Time on Exterior Stop		/	_ ctci ioi atca	

338	Wall	Wood	Α	Deteriorated	White
339	Wall	Wood	В	Deteriorated	White
340	Wall	Wood	С	Deteriorated	White
341	Ceiling	Wood	All	Deteriorated	White
342	Shelf	Wood	All	Deteriorated	White
348	Cabinet Face	Wood	D	Deteriorated	Green
350	Cabinet Door	Wood	D	Deteriorated	White
351	Cabinet Interior Wall	Wood	A/C/D	Deteriorated	White
352	Cabinet Ceiling	Wood	All	Deteriorated	White
358	Wall	Plaster	Α	Deteriorated	Beige
359	Wall	Plaster	В	Deteriorated	Beige
360	Wall	Plaster	С	Deteriorated	Beige
361	Wall	Plaster	D	Deteriorated	Beige
362	Ceiling	Plaster	All	Deteriorated	Beige
369	Cabinet Shelf Supports/Trim	Wood	С	Deteriorated	White
376	Wall	Plaster	Α	Deteriorated	White
379	Ceiling	Plaster	All	Deteriorated	White
381	Window Casing/Header	Wood	10	Deteriorated	Green
384	Window Inside Stop	Wood	10	Deteriorated	Green
386	Window Middle Stop	Wood	10	Deteriorated	White
387	Window Jamb	Wood	10	Deteriorated	White
388	Window Trough	Wood	10	Deteriorated	White
389	Window Exterior Stop	Wood	10	Deteriorated	White
762	Cabinet Shelf	Wood	С	Deteriorated	White
776	To Cellar Entry Door Jamb	Wood	С	Deteriorated	White
777	To Cellar Entry Door Stop	Wood	С	Deteriorated	White
778	To Cellar Entry Door	Wood	С	Deteriorated	White
779	To Cellar Entry Storm Door	Wood	С	Deteriorated	White
780	To Cellar Entry Door Sill	Wood	С	Deteriorated	White
781	Walls	Plaster	A/B/C	Deteriorated	White
782	Beam	Wood	All	Deteriorated	White
783	Ceiling	Wood	All	Deteriorated	White
787	Upper Wall	Plaster	С	Deteriorated	White
788	Wall Trim	Wood	C/D	Deteriorated	White
790	Upper Wall	Plaster	D	Deteriorated	White
794	Corner Guard	Wood	Α	Deteriorated	Green
795	Ceiling	Plaster	All	Deteriorated	White
796	Wall	Plaster	Α	Deteriorated	White
797	Wall	Plaster	С	Deteriorated	White
798	Wall	Plaster	D	Deteriorated	White
799	Ceiling	Plaster	All	Deteriorated	White
801	Baseboard	Wood	Α	Deteriorated	Grey
804	Stair Stringer	Wood	All	Deteriorated	Grey
807	Entry Door Jamb	Wood	7 D	Deteriorated	Grey
808	Entry Door Stop	Wood	D	Deteriorated	White
809	Entry Door	Wood	D	Deteriorated	Grey
811	Entry Door Sill	Wood	D	Deteriorated	Green
011	Life y Door Sin	vv oou	D	Deteriorated	GIECH

812	Entry Door Exterior	Wood	D	Deteriorated	White
814	Wall	Plaster	В	Deteriorated	White
815	Wall	Plaster	С	Deteriorated	White
817	Ceiling	Wood	All	Deteriorated	White
820	Stair Riser	Wood	All	Deteriorated	Grey
822	Window Casing/Header	Wood	18	Deteriorated	Grey
823	Window Jamb	Wood	18	Deteriorated	Grey
825	Window Casing/Header	Wood	19	Deteriorated	Grey
828	Window Sill	Wood	19	Deteriorated	Grey
829	Entry Door Casing/Header	Wood	Α	Deteriorated	White
833	Entry Door Sidelight Sill	Wood	Α	Deteriorated	White

Hazard	Floor	Room	Result	Concentration	3 SD	Total Pb	Units
Cracking	1	Front Enclosed Porch	Positive	21.4	0.6	22	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	23.7	0.6	24.3	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	17.9	0.6	18.5	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	23.4	0.6	24	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	27.8	0.6	28.4	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	16.4	0.6	17	mg/cm2
Impact	1	Front Enclosed Porch	Positive	11.6	0.6	12.2	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	26.3	0.6	26.9	mg/cm2
Chewable	1	Front Enclosed Porch	Positive	16.6	0.6	17.2	mg/cm2
Friction	1	Front Enclosed Porch	Positive	21.3	0.6	21.9	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	29.1	0.6	29.7	mg/cm2
Impact	1	Front Enclosed Porch	Positive	34	1	35	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	16.6	0.3	16.9	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	24.9	0.6	25.5	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	33	1	34	mg/cm2
Chewable	1	Front Enclosed Porch	Positive	19.7	0.6	20.3	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	28.4	0.6	29	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	22	0.6	22.6	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	0.7	0.3	1	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	32	1	33	mg/cm2
Chewable	1	Front Enclosed Porch	Positive	25.5	0.6	26.1	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	32	1	33	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	28.2	0.6	28.8	mg/cm2
Chewable	1	Front Enclosed Porch	Positive	23.4	0.6	24	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	33	1	34	mg/cm2
Cracking	1	Front Enclosed Porch	Positive	29	0.6	29.6	mg/cm2
Impact	1	Front Enclosed Porch	Positive	30	1	31	mg/cm2
Friction	1	Front Enclosed Porch	Positive	12.4	0.6	13	mg/cm2
Cracking	1	Front Entry 1	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1	Front Entry 1	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1	Front Entry 1	Positive	1.7	0.3	2	mg/cm2
Impact	1	Front Entry 1	Positive	22.2	0.6	22.8	mg/cm2
Friction	1	Front Entry 1	Positive	32	1	33	mg/cm2
Friction	1	Front Entry 1	Positive	18.6	0.6	19.2	mg/cm2
Cracking	1	Front Entry 2	Positive	1.2	0.2	1.4	mg/cm2
Cracking	1	Front Entry 2	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Front Entry 2	Positive	1.6	0.3	1.9	mg/cm2
Friction/Impact	1	Front Entry 2	Positive	4.2	0.6	4.8	mg/cm2
Impact	1	Front Entry 2	Positive	42	1	43	mg/cm2
Friction	1	Front Entry 2	Positive	31	1	32	mg/cm2
Cracking	1	Front Entry 2	Positive	1.3	0.3	1.6	mg/cm2
Cracking	1	Front Entry 2 Closet	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Front Entry 2 Closet	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Front Entry 2 Closet	Positive	1.1	0.2	1.3	mg/cm2

Cracking	1	Front Entry 2 Closet	Positive	1.2	0.2	1.4	mg/cm2
Cracking	1	Front Entry 2 Closet	Positive	1.4	0.3	1.7	mg/cm2
Cracking	1	Living Room	Positive	1.4	0.3	1.7	mg/cm2
Cracking	1	Living Room	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Dining Room	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1	Dining Room	Positive	1.8	0.3	2.1	mg/cm2
Cracking	1	Dining Room	Positive	2.5	0.3	2.8	mg/cm2
Friction	1	Dining Room	Positive	19.5	0.6	20.1	mg/cm2
Cracking	1	Dining Room	Positive	38	1	39	mg/cm2
Impact	1	Dining Room	Positive	49	1	50	mg/cm2
Cracking	1	Dining Room	Positive	33	1	34	mg/cm2
Friction/Impact	1	Dining Room	Positive	1.1	0.2	1.3	mg/cm2
Friction	1	Dining Room	Positive	1.1	0.2	1.3	mg/cm2
Cracking	1	Dining Room Closet	Positive	1.6	0.3	1.9	mg/cm2
Cracking	1	Dining Room Closet	Positive	1.9	0.3	2.2	mg/cm2
Cracking	1	Dining Room Closet	Positive	1.4	0.3	1.7	mg/cm2
Cracking	1	Dining Room Closet	Positive	1.6	0.3	1.7	mg/cm2
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Cracking	1	Dining Room Closet	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1	Bedroom 1	Positive	1.6	0.3	1.9	mg/cm2
Cracking	1	Bedroom 1	Positive	1.8	0.3	2.1	mg/cm2
Cracking	1	Bedroom 1	Positive	1.6	0.3	1.9	mg/cm2
Cracking	1	Bedroom 1	Positive	1.9	0.3	2.2	mg/cm2
Cracking	1	Bedroom 1	Positive	1	0.2	1.2	mg/cm2
Cracking	1	Bedroom 1	Positive	1.1	0.2	1.3	mg/cm2
Friction	1	Bedroom 1	Positive	1.1	0.2	1.3	mg/cm2
Friction/Impact	1	Bedroom 1	Positive	1	0.2	1.2	mg/cm2
Friction	1	Bedroom 1	Positive	0.8	0.2	1	mg/cm2
Friction	1	Bedroom 1	Positive	36	1	37	mg/cm2
Cracking	1	Bedroom 1	Positive	42	1	43	mg/cm2
Impact	1	Bedroom 1	Positive	39	1	40	mg/cm2
Cracking	1	Bedroom 1	Positive	35	1	36	mg/cm2
Friction/Impact	1	Bedroom 1	Positive	2	0.6	2.6	mg/cm2
Cracking	1	Bedroom 1	Positive	1.2	0.2	1.4	mg/cm2
Cracking	1	Bedroom 1	Positive	1.1	0.2	1.3	mg/cm2
Friction	1	Bedroom 1	Positive	1.1	0.2	1.3	mg/cm2
Impact	1	Bedroom 1	Positive	1.1	0.2	1.3	mg/cm2
Cracking	1	Bedroom 1	Positive	1.1	0.2	1.3	mg/cm2
Friction	1	Bedroom 1	Positive	1	0.2	1.2	mg/cm2
Impact	1	Bedroom 1	Positive	1	0.2	1.2	mg/cm2
Cracking	1	Bedroom 1 Closet	Positive	2	0.3	2.3	mg/cm2
Cracking	1	Bedroom 1 Closet	Positive	2.1	0.3	2.4	mg/cm2
Cracking	1	Bedroom 1 Closet	Positive	2.1	0.3	2.4	mg/cm2
Cracking	1	Bedroom 1 Closet	Positive	1.9	0.3	2.2	mg/cm2
Cracking	1	Bedroom 1 Closet	Positive	2.7	0.3	3	mg/cm2
Cracking	1	Bedroom 1 Closet	Positive	0.9	0.3	3 1.1	mg/cm2
•					0.2	2.4	_
Cracking	1	Hallway	Positive	2.1			mg/cm2
Cracking	1	Hallway	Positive	1.6	0.3	1.9	mg/cm2

Cracking	1	Hallway	Positive	1.9	0.3	2.2	mg/cm2
Cracking	1	Hallway	Positive	0.9	0.2	1.1	mg/cm2
Cracking	1	Hallway	Positive	0.8	0.2	1	mg/cm2
Cracking	1	Hallway	Positive	1.1	0.2	1.3	mg/cm2
Friction	1	Hallway	Positive	0.9	0.2	1.1	mg/cm2
Cracking	1	Hallway	Positive	1	0.2	1.2	mg/cm2
Friction	1	Hallway	Positive	1	0.2	1.2	mg/cm2
Cracking	1	Hallway	Positive	1	0.2	1.2	mg/cm2
Friction	1	Hallway	Positive	0.9	0.2	1.1	mg/cm2
Cracking	1	Hallway	Positive	1.1	0.2	1.3	mg/cm2
Friction/Impact	1	Hallway	Positive	1.3	0.2	1.5	mg/cm2
Friction/Impact	1	Hallway	Positive	0.9	0.2	1.1	mg/cm2
Impact	1	Hallway	Positive	0.8	0.2	1	mg/cm2
Cracking	1	Hallway Cabinet	Positive	1	0.2	1.2	mg/cm2
Cracking	1	, Hallway Cabinet	Positive	1	0.2	1.2	mg/cm2
Cracking	1	Hallway Cabinet	Positive	0.9	0.2	1.1	mg/cm2
Friction	1	Hallway Cabinet	Positive	0.8	0.2	1	mg/cm2
Impact	1	Bathroom 1	Positive	0.9	0.2	1.1	mg/cm2
Cracking	1	Bedroom 2	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1	Bedroom 2	Positive	1.6	0.3	1.9	mg/cm2
Cracking	1	Bedroom 2	Positive	1.8	0.3	2.1	mg/cm2
Cracking	1	Bedroom 2	Positive	1.6	0.3	1.9	mg/cm2
Cracking	1	Bedroom 2	Positive	1.0	0.3	1.2	mg/cm2
Cracking	1	Bedroom 2	Positive	1.4	0.2	1.6	mg/cm2
Friction		Bedroom 2	Positive	1.1	0.2		_
	1					1.3	mg/cm2
Friction/Impact	1	Bedroom 2	Positive	1	0.2	1.2	mg/cm2
Friction	1	Bedroom 2	Positive	1	0.2	1.2	mg/cm2
Chewable	1	Bedroom 2	Positive	1.6	0.3	1.9	mg/cm2
Friction	1	Bedroom 2	Positive	33	1	34	mg/cm2
Cracking	1	Bedroom 2	Positive	32	1	33	mg/cm2
Impact	1	Bedroom 2	Positive	28.5	0.6	29.1	mg/cm2
Cracking	1	Bedroom 2	Positive	27.5	0.6	28.1	mg/cm2
Friction/Impact	1	Bedroom 2	Positive	1	0.3	1.3	mg/cm2
Cracking	1	Bedroom 2	Positive	1.1	0.2	1.3	mg/cm2
Friction	1	Bedroom 2	Positive	0.9	0.2	1.1	mg/cm2
Impact	1	Bedroom 2	Positive	1	0.2	1.2	mg/cm2
Cracking	1	Bedroom 2 Closet	Positive	1.8	0.3	2.1	mg/cm2
Cracking	1	Bedroom 2 Closet	Positive	2.3	0.3	2.6	mg/cm2
Cracking	1	Bedroom 2 Closet	Positive	1.1	0.2	1.3	mg/cm2
Cracking	1	Bedroom 2 Cabinet	Positive	1.9	0.3	2.2	mg/cm2
Cracking	1	Bedroom 2 Cabinet	Positive	1.7	0.3	2	mg/cm2
Cracking	1	Kitchen	Positive	2.2	0.3	2.5	mg/cm2
Cracking	1	Kitchen	Positive	2.7	0.3	3	mg/cm2
Friction	1	Kitchen	Positive	39	1	40	mg/cm2
Cracking	1	Kitchen	Positive	43	1	44	mg/cm2
Impact	1	Kitchen	Positive	25.1	0.6	25.7	mg/cm2
Cracking	1	Kitchen	Positive	39	1	40	mg/cm2

Cracking	1	Kitchen Closet	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Kitchen Closet	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1	Kitchen Closet	Positive	1.8	0.3	2.1	mg/cm2
Cracking	1	Kitchen Closet	Positive	1.3	0.2	1.5	mg/cm2
Friction	1	Kitchen Closet	Positive	1	0.2	1.2	mg/cm2
Impact	1	Kitchen	Positive	1.2	0.2	1.4	mg/cm2
Friction/Impact	1	Kitchen	Positive	1.1	0.2	1.3	mg/cm2
Cracking	1	Kitchen	Positive	2.5	0.3	2.8	mg/cm2
Cracking	1	Kitchen	Positive	2.1	0.3	2.4	mg/cm2
Cracking	1	2nd Floor Stairway	Positive	2.7	0.3	3	mg/cm2
Cracking	1	2nd Floor Stairway	Positive	3.7	0.3	4	mg/cm2
Cracking	1	2nd Floor Stairway	Positive	1.6	0.3	1.9	mg/cm2
Cracking	1	2nd Floor Stairway	Positive	2.8	0.3	3.1	mg/cm2
Cracking	1	2nd Floor Stairway	Positive	1.3	0.2	1.5	mg/cm2
Cracking	2	2nd Floor Stairway	Positive	0.9	0.2	1.1	mg/cm2
Cracking	1	Kitchen Landing	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Kitchen Landing	Positive	1.9	0.3	2.2	mg/cm2
Cracking	1	Kitchen Landing	Positive	0.9	0.2	1.1	mg/cm2
Friction	1	Kitchen Landing	Positive	0.9	0.2	1.1	mg/cm2
Friction	1	Kitchen Landing	Positive	36	1	37	mg/cm2
Cracking	1	Kitchen Landing	Positive	37	1	38	mg/cm2
Impact	1	Kitchen Landing	Positive	21.4	0.6	22	mg/cm2
Cracking	1	Kitchen Landing	Positive	35	1	36	mg/cm2
Friction		Laundry Room	Positive	7.9	0.6	8.5	mg/cm2
Friction	Basement	•	Positive	9.7	0.6	10.3	mg/cm2
Impact	Basement		Positive	12.6	0.6	13.2	mg/cm2
Friction/Impact	Basement		Positive	1.4	0.3	1.7	mg/cm2
Friction/Impact	Basement		Positive	13.2	0.6	13.8	mg/cm2
Friction	Basement		Positive	7.3	0.6	7.9	mg/cm2
Cracking		Cellar Entry	Positive	1.7	0.3	2	mg/cm2
Cracking		Cellar Entry	Positive	1.9	0.6	2.5	mg/cm2
Cracking		Cellar Entry	Positive	1.5	0.4	1.9	mg/cm2
Cracking		Basement Stairway	Positive	1.2	0.4	1.4	mg/cm2
Cracking		Basement Stairway	Positive	1.7	0.2	2	mg/cm2
Cracking		Basement Stairway	Positive	1.3	0.3	1.5	mg/cm2
Cracking		Basement Stairway	Positive	1.2	0.2	1.4	mg/cm2
Cracking		•	Positive	1.2	0.2	1.4	mg/cm2
Cracking	1	Basement Stairway	Positive	1.3	0.2	1.5	-
•		Side Entry					mg/cm2
Cracking	1	Side Entry	Positive	1.5	0.3	1.8	mg/cm2
Cracking	1 1	Side Entry	Positive	1.3	0.2	1.5	mg/cm2
Cracking		Side Entry	Positive	1.3	0.2	1.5	mg/cm2
Cracking	1	Side Entry	Positive	1.1	0.2	1.3	mg/cm2
Cracking	1	Side Entry	Positive	0.9	0.2	1.1	mg/cm2
Friction	1	Side Entry	Positive	1.5	0.4	1.9	mg/cm2
Impact	1	Side Entry	Positive	42	1	43	mg/cm2
Friction/Impact	1	Side Entry	Positive	3.8	0.3	4.1	mg/cm2
Friction	1	Side Entry	Positive	22	0.6	22.6	mg/cm2

Friction/Impact	1	Side Entry	Positive	43	1	44	mg/cm2
Cracking	Exterior	Front Patio	Positive	3.5	0.3	3.8	mg/cm2
Cracking	Exterior	Front Patio	Positive	8.8	0.3	9.1	mg/cm2
Cracking	Exterior	Front Patio	Positive	38	1	39	mg/cm2
Impact	Exterior	Front Patio	Positive	9.1	0.6	9.7	mg/cm2
Cracking	Exterior	Front Patio	Positive	34	1	35	mg/cm2
Cracking	Exterior	Front Patio	Positive	41	1	42	mg/cm2
Cracking	Exterior	Front Patio	Positive	34	1	35	mg/cm2
Chewable	Exterior	Front Patio	Positive	28.3	0.6	28.9	mg/cm2
Cracking	Exterior	Front Patio	Positive	36	1	37	mg/cm2
Cracking	Exterior	Front Patio	Positive	17.7	0.6	18.3	mg/cm2

Date	Time
3/1/2021	10:52:13
3/1/2021	10:52:13
3/1/2021	10:52:42
3/1/2021	10:53:00
	10.53.00
3/1/2021	
3/1/2021	10:54:15
3/1/2021	10:54:29
3/1/2021	10:54:49
3/1/2021	10:55:53
3/1/2021	10:56:07
3/1/2021	10:56:25
3/1/2021	10:56:38
3/1/2021	10:56:51
3/1/2021	10:57:33
3/1/2021	10:58:42
3/1/2021	10:58:55
3/1/2021	10:59:08
3/1/2021	10:59:55
3/1/2021	11:00:07
3/1/2021	11:00:52
3/1/2021	11:01:05
3/1/2021	11:01:23
3/1/2021	11:01:38
3/1/2021	11:02:31
3/1/2021	11:03:01
3/1/2021	11:04:18
3/1/2021	11:04:45
3/1/2021	11:05:26
3/1/2021	11:10:02
3/1/2021	11:10:15
3/1/2021	11:10:50
3/1/2021	11:12:27
3/1/2021	11:13:01
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3/1/2021	11:22:32
3/1/2021	11:23:00
3/1/2021	11:23:14
3/1/2021	11:28:46
3/1/2021	11:29:10
3/1/2021	11:29:36

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3/1/2021 11:30:02
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- 3/1/2021 11:37:40
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