

# Interim Lead Clearance Examination Report

---

**For the property at:**  
1943 E Trowbridge St  
Milwaukee, WI 53207

**Conducted on:**

**3/6/2025**

11:00 AM

**3/11/2025**

10:00 AM



**Clearance and report completed by:**

Milwaukee Health Department Lead Risk Assessors

03/19/2025

---

Signature

Date of Report



City of Milwaukee – Health Department  
Zeidler Municipal Building | 841 N. Broadway, 1st floor  
Milwaukee, WI 53202  
414-286-2186  
DHS Lead Company # 20210

# Table of Contents

1.0	Findings and description of work performed .....	3
1.1	Findings.....	3
1.2	Abatement activities .....	3
1.3	Renovation or interim control activities .....	3
2.0	Property owner's next actions .....	6
2.1	Ongoing monitoring and maintenance .....	6
2.2	Disclose this report to future purchasers and renters of this property.....	6
3.0	Methods .....	6
3.1	Visual inspection.....	6
3.2	Dust analysis .....	6
4.0	Full results .....	7
4.1	Visual inspection of the interior .....	7
4.2	Visual inspection of the exterior .....	7
4.3	Dust analysis results .....	7
APPENDIX A: Laboratory Analysis Report(s).....		11
APPENDIX B: Floor Plan and Site Sketch .....		12
APPENDIX C: Pictures .....		13
APPENDIX D: Ongoing Monitoring.....		14

## 1.0 Findings and description of work performed

This report is the result of a lead clearance examination after renovation/interim controls. Lead clearance examinations are regulated by the [Wisconsin Department of Health Services<sup>i</sup>](#) (DHS) under [Wis. Admin. Code ch. DHS 163<sup>ii</sup>](#).

### 1.1 Findings

**3/6/2025**—Based on the results of laboratory analysis of dust samples, lead dust hazards were identified in Room 014A (sill) on the first floor, Room 033 (floor), and Room 034 (floor). **This project has failed clearance.** MPS paint department staff were notified of their responsibility to re-clean all failed components and all like components in all un-sampled rooms.

**3/11/2025**—Based on the results of the visual inspection and laboratory analysis of dust samples, **this project has passed interim clearance.** Future activities in and around the property may create new lead hazards or cause lead hazards corrected with interim control methods to reappear.

### 1.2 Abatement activities

Abatement activities did not take place.

### 1.3 Renovation or interim control activities

Interior renovation or interim control work was started on 3/6/2025 and all work, including final cleaning, was completed on 3/11/2025.

#### Contractor Information:

This was an owner-paid project carried out by MPS Paint shop using in-house painters and contracted painters provided by an external company.

The renovation or interim control scope of work included:

### Lead-based paint hazard control options

#### Ground Floor:

Room	Substrate	Component	Side	Interim Control
007C*	Wood	DOOR JAMB	A	Stabilize- prep & paint
	Wood	DOOR	B	Stabilize- prep & paint
	Metal	BOILER	A	Stabilize- prep & paint
001A	Plaster	WALL	C	Stabilize- prep & paint
	Plaster	WALL	D	Stabilize- prep & paint
	Wood	SHELF	D	Stabilize- prep & paint

\*Room 007C is inaccessible to children

#### First Floor:

Room	Substrate	Component	Side	Interim Control
014A	Wood	Door	C	Stabilize- prep & paint
103*	Wood	Sill	D	Stabilize- prep & paint

13	Wood	Shelf	A	Stabilize- prep & paint
----	------	-------	---	-------------------------

\*Room 103 is inaccessible to children

## Second Floor:

Room	Substrate	Component	Side	Interim Control
024A	Plaster	wall corner (peach)	C	Stabilize- prep & paint
24	Wood	Bottom edge window sill	B	Stabilize- prep & paint
	Wood	Built-In Cabinet Sill	D	Stabilize- prep & paint
	Wood	Build-In Cabinet Rail	D	Stabilize- prep & paint
	Wood	Door Casing AD	D	Stabilize- prep & paint
	Wood	Window Sill	A	Stabilize- prep & paint
024 PASS	Plaster	Wall	B	Stabilize- prep & paint
25	Wood	Window Casing	B	Stabilize- prep & paint
26	Wood	Blue Window Casing	B	Stabilize- prep & paint
026A	Plaster	White wall	A	Stabilize- prep & paint
	Plaster	White Wall above cabinet	C	Stabilize- prep & paint
026B	Plaster	White wall	C	Stabilize- prep & paint
28	Wood	Window Casing	B	Stabilize- prep & paint
020B	Plaster	Peach Wall	A	Stabilize- prep & paint
	Plaster	White wall	A	Stabilize- prep & paint
020A	Wood	Window casing	B	Stabilize- prep & paint
21	Drywall	Window casing	D	Stabilize- prep & paint
029 (Nurse)	Wood	Cabinet door slab	A	Stabilize- prep & paint
	Wood	Cabinet door rail	C	Stabilize- prep & paint
	Wood	Cabinet base	C	Stabilize- prep & paint
029A	Wood	Wainscoting	B	Stabilize- prep & paint
022A	Wood	White built in casing	C	Stabilize- prep & paint
022B	Plaster	Wall (lower)	D	Stabilize- prep & paint
	Plaster	Wall (upper)	D	Stabilize- prep & paint
023 PASS	Plaster	Wall (lower)	A	Stabilize- prep & paint
023A	Plaster	Wall (upper)	A	Stabilize- prep & paint
	Wood	Door Jamb	A	Stabilize- prep & paint
	Plaster	Wall (upper)	B	Stabilize- prep & paint
23	Wood	Cabinet door casing	C	Stabilize- prep & paint
	Wood	Door Jamb cd	C	Stabilize- prep & paint
CORR 2-1	Plaster	Wall Upper	D	Stabilize- prep & paint

## Third Floor:

Room	Substrate	Component	Side	Interim Control
Corr 3-2	Plaster	Wall	B	Stabilize- prep & paint
Corr 3-1	Plaster	Wall	D	Stabilize- prep & paint
33	Wood	Lower Wall	B	Stabilize- prep & paint
	Concrete	Wall B (Vent)	B	Stabilize- prep & paint
	Concrete	Wall D (Vent)	D	Stabilize- prep & paint
32	Wood	Window Sill	A	Stabilize- prep & paint
	Wood	Plate Rail	B	Stabilize- prep & paint

	Plaster	Wall	C	Stabilize- prep & paint
	Concrete	Wall (Vent)	B	Stabilize- prep & paint
	Concrete	Wall (Vent)	D	Stabilize- prep & paint
	Concrete	Wall (Vent)	C	Stabilize- prep & paint
	Wood	Trim (Vent)	B	Stabilize- prep & paint
	Concrete	Ceiling (Vent)	C	Stabilize- prep & paint
	Wood	Baseboard (Vent)	D	Stabilize- prep & paint
	Wood	Door Jamb	C	Stabilize- prep & paint
	Wood	Door	C	Stabilize- prep & paint
	Wood	Window Trim	D	Stabilize- prep & paint
	Wood	Window Trim	D	Stabilize- prep & paint
	Wood	Baseboard	D	Stabilize- prep & paint
<b>Stage</b>	Wood	Window Trim	D	Stabilize- prep & paint
	Plaster	Wall	D	Stabilize- prep & paint
	Wood	Riser	C	Stabilize- prep & paint
<b>Corr 3-3</b>	Plaster	Wall	B	Stabilize- prep & paint
	Plaster	Wall	D	Stabilize- prep & paint
<b>30</b>	Concrete	Wall (Vent)	B	Stabilize- prep & paint
	Concrete	Wall (Vent)	D	Stabilize- prep & paint
	Wood	Baseboard (Vent)	D	Stabilize- prep & paint
	Metal	Radiator	B	Stabilize- prep & paint
	Wood	Wall (Lower)	B	Stabilize- prep & paint
	Metal	Radiator	C	Stabilize- prep & paint
	Wood	Wall (Lower)	C	Stabilize- prep & paint
	Wood	Board Trim	D	Stabilize- prep & paint
<b>31</b>	Wood	Door Jamb	B	Stabilize- prep & paint
	Wood	Wall Trim	B	Stabilize- prep & paint
	Wood	Plate Rail	C	Stabilize- prep & paint
	Wood	Plate Rail	B	Stabilize- prep & paint
	Wood	Plate Rail	D	Stabilize- prep & paint
	Wood	Shelf	C	Stabilize- prep & paint
	Plaster	Wall (Shelf)	C	Stabilize- prep & paint
	Plaster	Wall	D	Stabilize- prep & paint
	Wood	Baseboard	D	Stabilize- prep & paint
	Plaster	Wall (Shelf)	A	Stabilize- prep & paint
	Plaster	Wall	D	Stabilize- prep & paint
	Wood	Wall Trim	D	Stabilize- prep & paint
<b>Stair 2-F3</b>	Plaster	Wall	B	Stabilize- prep & paint
	Plaster	Wall	C	Stabilize- prep & paint
<b>Stair 5-F3</b>	Metal	Newel Post L		Stabilize- prep & paint
	Metal	Newel Post R		Stabilize- prep & paint
	Metal	Newel Post Landing		Stabilize- prep & paint

**Exterior:**

Exterior renovation or interim control work is pending completion.

**CLEAN WITH HEPA VACUUM AND THOROUGHLY WASH HARD SURFACES (INTERIM CONTROL):**

**Ground Floor** - All floors

**First Floor** - All floors and windowsills

**Second Floor** - All floors

**Third Floor** - The floor in room 033, along with similar untested surfaces throughout the third floor

## 2.0 Property owner's next actions

- Review the report** and **call the clearance examiner** if you have questions.
- Save a copy of this report for future purchasers of this property.** This report must be disclosed prior to the sale.

### 2.1 Ongoing monitoring and maintenance

Regular ongoing maintenance and visual inspection of the property should be conducted to identify any areas of new deterioration. This may be done by the property owner, a certified risk assessor or a certified hazard investigator. Close attention should be given to all areas that received interim control measures and enclosed or encapsulated areas. New lead hazards may develop over time. Be sure to document any areas of new deterioration, rot, and substrate or component failure. These conditions should immediately be corrected using approved lead-safe work practices with an ongoing property maintenance program.

### 2.2 Disclose this report to future purchasers and renters of this property

Provide a copy of this report, along with a copy of the educational pamphlet, [Protect Your Family from Lead in Your Home](#)<sup>iii</sup>, to potential tenants or purchasers of this property before they become obligated under a sales contract or lease. More information on complying with this federal regulation is available at [Lead-Based Paint Disclosure Rule \(Section 1018 of Title X\)](#).

## 3.0 Methods

### 3.1 Visual inspection

Before any testing was done, the property was examined to determine that all work was completed as stated in the scope of work and for the presence of visible dust, debris, and paint.

### 3.2 Dust analysis

At least one hour elapsed between the final cleaning and collection of dust wipe samples to allow for airborne dust to settle. Single-surface dust wipe samples were collected from windowsills, window troughs and floors following documented protocol and sampling methodologies found in Wisconsin Administrative Code ch. DHS 163 and [Appendix 13.1: Wipe Sampling of Settled Dust for Lead Determination](#)<sup>iv</sup>, of the [HUD Guidelines](#). The results of dust analyses were used to determine the presence of dust lead hazards. In Wisconsin, to pass clearance, laboratory sample results must show all samples have amounts of lead dust less than (<) 10 micrograms per square foot ( $\mu\text{g}/\text{ft}^2$ ) on floors, <100  $\mu\text{g}/\text{ft}^2$  on windowsills, <100  $\mu\text{g}/\text{ft}^2$  in window troughs, and <40  $\mu\text{g}/\text{ft}^2$  on exterior porch.

## 4.0 Full results

### 4.1 Visual inspection of the interior

On 3/6/2025, a visual inspection was conducted in the following areas: Ground, First, Second and Third Floors. No visible dust, debris, or paint chips were observed on the floors or any horizontal surfaces in the work areas and adjacent to the work areas.

On 3/11/2025, a visual inspection was conducted in the following areas: Ground, First, Second, and Third Floors. No visible dust, debris, or paint chips were observed on the floors or any horizontal surfaces in the work areas and adjacent to the work areas.

### 4.2 Visual inspection of the exterior

Exterior work is pending.

### 4.3 Dust analysis results

On 3/6/2025, risk assessors collected 56 single surface wipe samples to find out if lead dust hazards were present on floors and windowsills.

Samples, including 4 generically labeled “field blank” wipes submitted for quality control, were analyzed by the:

City of Milwaukee – Public Health Laboratories  
841 North Broadway, Room 205  
Milwaukee, WI 53202  
414-286-3526  
ID# 102186

### Wipe sampling summary table

Property address: **1943 E Trowbridge St**

Collection date: 3/6/2025

Collection time: 11:00 AM

Date results received: 3/7/2025

### Ground Floor:

Sample	Room Equivalent/Location	Surface	Result ( $\mu\text{g}/\text{ft}^2$ )	Standard ( $\mu\text{g}/\text{ft}^2$ )	Pass/Fail
1	Room 002	Floor	<5	< 10	pass
2	001D outside door	Floor	<5	< 10	pass
3	inside door coor G1	Floor	<5	< 10	pass
4	coor G-1 outside 001B	Floor	<5	< 10	pass
5	Room 001	Floor	<5	< 10	pass
6	Room 001A	Floor	5.3	< 10	pass
7	Room 006B	Floor	<5	< 10	pass
8	007 outside door	Floor	<5	< 10	pass
9	stair 2-G1 lower	Floor	<5	< 10	pass

10	stair 5-G1 lower	Floor	<5	< 10	pass
11	008 outside door	Floor	<5	< 10	pass
12	Room 009	Floor	<5	< 10	pass
13	009 Top Shelf		920*		
14	Quality Control	Blank	<5	<5	pass

\*No standard exists for shelves

## First Floor:

Sample	Room Equivalent/Location	Surface	Result ( $\mu\text{g}/\text{ft}^2$ )	Standard ( $\mu\text{g}/\text{ft}^2$ )	Pass/Fail
1	Room 014A	Floor	<5	< 10	pass
2	Room 014A sill	Sill	630	< 100	fail
3	Room 013A	Floor	<5	< 10	pass
4	Room 013A sill	Sill	<45	< 100	pass
5	Room 013	Floor	<5	< 10	pass
6	Room 013 sill	Sill	<45	< 100	pass
7	Room 012	Floor	<5	< 10	pass
8	Stair 1-F1	Floor	7.6	< 10	pass
9	Room 010A	Floor	<5	< 10	pass
10	Room 103 - tile	Floor	<5	< 10	pass
11	Room 103 - sill	Sill	<45	< 100	pass
12	Room 018	Floor	<5	< 10	pass
13	Corr 1-1	Floor	<5	< 10	pass
14	Room 015 Book Shelf		<45*		
15	Room 014 Book Shelf		<45*		
16	Quality Control	Blank	<5	<5	pass

\*No standard exists for shelves

## Second Floor:

Sample	Room Equivalent/Location	Surface	Result ( $\mu\text{g}/\text{ft}^2$ )	Standard ( $\mu\text{g}/\text{ft}^2$ )	Pass/Fail
1	028A Floor-tile	Floor	<5	< 10	pass
2	020B Floor	Floor	<5	< 10	pass
3	020 Floor	Floor	<5	< 10	pass
4	020 sill	Sill	<45	< 100	pass
5	022 floor	Floor	<5	< 10	pass
6	022 sill	Sill	<45	< 100	pass
7	022 bookshelf		<45*		
8	024 floor	Floor	<5	< 10	pass

9	024 sill	Sill	<45	< 100	pass
10	026 floor	Floor	<5	< 10	pass
11	026 sill	Sill	<45	< 100	pass
12	026 bookshelf		<45*		
13	Corr 2-2 floor	Floor	<5	< 10	pass
14	Stair 5-F2 floor	Floor	<5	< 10	pass
15	Stair 5-F2 sill	Sill	<45	< 100	pass
16	020 bookshelf		<45*		
17	021 bookshelf		<45*		
18	Quality Control	Blank	<5	<5	pass

\*No standard exists for shelves

### Third Floor:

Sample	Room Equivalent/Location	Surface	Result (µg/ft <sup>2</sup> )	Standard (µg/ft <sup>2</sup> )	Pass/Fail
<b>1</b>	<b>033 under radiator side A</b>	<b>Floor</b>	<b>130</b>	<b>&lt; 10</b>	<b>fail</b>
2	033 under radiator side b	Floor	7.2	< 10	pass
<b>3</b>	<b>034</b>	<b>Floor</b>	<b>110</b>	<b>&lt; 10</b>	<b>fail</b>
4	034	Sill	<45	< 100	pass
5	Stair 2- F3	Floor	<5	< 10	pass
6	Stair 2- F3	Sill	<45	< 100	pass
7	CORR 3-2	Floor	<5	< 10	pass
8	CORR 3-2	Sill	<45	< 100	pass
9	031	Floor	<5	< 10	pass
10	031	Sill	<45	< 100	pass
11	030 Top of Cabinet		130*		
12	Quality Control	Blank	<5	<5	pass

\*No standard exists for this surface

On 3/11/2025 a total of 5 dust wipe samples were collected from areas that had **failed clearance** and were analyzed. One field blank sample anonymously marked was included and analyzed as a quality control check.

### Wipe sampling summary table

Property address: **1943 E Trowbridge St**

Collection date: 3/11/2025

Collection time: 10:00 AM

Date results received: 3/12/2025

Sample	Room Equivalent/Location	Surface	Result ( $\mu\text{g}/\text{ft}^2$ )	Standard ( $\mu\text{g}/\text{ft}^2$ )	Pass/Fail
1	009 Top Shelf		<45*		
2	Room 014A	Sill	<45	< 100	pass
3	033 by Radiator	Floor	8.1	< 10	pass
4	Room 034	Floor	<5	< 10	pass
5	030 Top Shelf		<45*		
6	Quality Control	Blank	<5	<5	pass

\*No standard exists for shelves





City of Milwaukee-Public Health Laboratories  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060050  
 LRN : 0000325087  
 Auxiliary ID : 54616  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

Ord. Comm: 14 Clearance Dust wipes  
 Order 54616

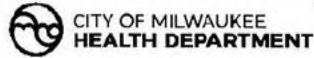
Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
COLLECTED 03/06/25 11:00 RECEIVED 03/06/25 13:13					
<b>Sample 1</b>					
Dust Wipe 1	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 2</b>					
Dust Wipe 2	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 3</b>					
Dust Wipe 3	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 4</b>					
Dust Wipe 4	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 5</b>					
Dust Wipe 5	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
 Laboratory Director



City of Milwaukee-Public Health Laboratories  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060050  
 LRN : 0000325087  
 Auxiliary ID : 54616  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 14 Clearance Dust wipes  
 Order 54616

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:42
<b>Sample 6</b>					
Dust Wipe 6	*5.3			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 7</b>					
Dust Wipe 7	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 8</b>					
Dust Wipe 8	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 9</b>					
Dust Wipe 9	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 10</b>					
Dust Wipe 10	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
 Laboratory Director



City of Milwaukee-Public Health Laboratories  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060050  
 LRN : 0000325087  
 Auxiliary ID : 54616  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 14 Clearance Dust wipes  
 Order 54616

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:42
<b>Sample 11</b>					
Dust Wipe 11	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 12</b>					
Dust Wipe 12	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42
<b>Sample 13</b>					
Dust Wipe 13	*920			ug/sq.ft.	03/07/25 12:42
Width	*2.00			in.	03/07/25 12:42
Length	*8.00			in.	03/07/25 12:42
<b>Sample 14</b>					
Dust Wipe 14	*<5.0			ug/sq.ft.	03/07/25 12:42
Width	*12.00			in.	03/07/25 12:42
Length	*12.00			in.	03/07/25 12:42

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
 Laboratory Director



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:

BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060050  
LRN : 0000325087  
Auxiliary ID : 54616  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 14 Clearance Dust wipes  
Order 54616

#### Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
-----------	--------	----	------------	-------	-----------

#### Test Method

Test Method

\*see below

03/06/25 13:23

Sample Preparation: Modified ASTM E1644 per PbSOP

Analytical Method: Modified EPA Method 7000B per PbSOP

Minimum Reporting Limit: 5.0 ug/sqft

Minimum Detection Limit: 2.5 ug/sqft

Sample results have not been corrected for field blank or analytical blank. Results related only to those samples tested. All sample area information is provided to the lab by the client unless otherwise stated.

QC results associated with these samples were acceptable unless otherwise noted.

Data reviewed and approved by the QA Coordinator/Technical Manager.

Accrediting body: AIHA-LAP, LLC; Lab ID #102186.

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director

Taken Call: 11:00 AM 0054616

Lab No. \_\_\_\_\_

# H-3044 Lead Dust Sample Collection and Results

Date 3/6/25  
Inspector [Redacted]

HUD  Base  CDBG

	Last Name	First Name	Phone
Owner's Name			
Contractor			

Street No.	Street Name	Apt. No.	City	Zip Code
1943	E. Trowbridge		Milwaukee	

Prewipe  Clearance  Interim  Re-Wipe

Sample No.	Room Type	Sample Type	Substrate Type	Substrate Condition	Sample Area Meas.	Comments
1	5	A	6	2	12x12	
2	9	A	5	2	12x12	001A outside door
3	9	A	5	2	12x12	001B inside door cor G-1
4	9	A	5	2	12x12	cor G-1 outside 001B
5	9	A	3	2	12x12	001
6	9	A	5	2	12x12	001A
7	9	A	5	2	12x12	006B
8	9	A	5	2	12x12	007 outside door
9	9	A	5	2	12x12	stair 2-G1 cover
10	9	A	5	2	12x12	stair 5-G1 cover
11	9	A	5	2	12x12	008 outside door
12	9	A	5	2	12x12	009
13	9	B	3	2	2x8	009 Top shelf (tube says 12x12)
14	9	A	5	2	12x12	WZ

CP/E/TROWBRIDGEST, 1  
Z1060050  
BASE:: URGENT 03/06/25 11:00  
ECH2/E/H  
LEAD DUST  
Collection

Codes:  
 Room Type: 1 = Living Rm. 2 = Kitchen 3 = Dining Rm. 4 = Entry Hall 5 = Bedroom 6 = Family Rm. 7 = Bathroom 8 = Basement 9 = Other  
 Sample Type: A = Floor B = Interior Sill C = Exterior Sill D = Other  
 Substrate Type: 1 = Vinyl 2 = Carpet 3 = Wood 4 = Painted Surface 5 = Concrete 6 = Other  
 Substrate Condition: 1 = Deteriorated 2 = Moderate 3 = Excellent

Date Reported 3-7-2025 Analyst [Redacted]



City of Milwaukee-Public Health Laboratories  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060052  
 LRN : 0000325087  
 Auxiliary ID : 54614  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

Ord. Comm: 16 Base Clearance Dust Wipes  
 Order 54614

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
COLLECTED 03/06/25 11:00 RECEIVED 03/06/25 13:13					

Sample 1

Dust Wipe 1	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45

Sample 2

Dust Wipe 2	*630			ug/sq.ft.	03/07/25 12:45
Width	*2.00			in.	03/07/25 12:45
Length	*8.00			in.	03/07/25 12:45

Sample 3

Dust Wipe 3	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45

Sample 4

Dust Wipe 4	*<45			ug/sq.ft.	03/07/25 12:45
Width	*2.00			in.	03/07/25 12:45
Length	*8.00			in.	03/07/25 12:45

Sample 5

Dust Wipe 5	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
 Laboratory Director



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060052  
LRN : 0000325087  
Auxiliary ID : 54614  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 16 Base Clearance Dust Wipes  
Order 54614

continued

## Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:45
<b>Sample 6</b>					
Dust Wipe 6	*<45			ug/sq.ft.	03/07/25 12:45
Width	*2.00			in.	03/07/25 12:45
Length	*8.00			in.	03/07/25 12:45
<b>Sample 7</b>					
Dust Wipe 7	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45
<b>Sample 8</b>					
Dust Wipe 8	*7.6			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45
<b>Sample 9</b>					
Dust Wipe 9	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45
<b>Sample 10</b>					
Dust Wipe 10	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director

Printed: 03/07/2025 12:45

PAGE: 2 of 4



**City of Milwaukee-Public Health Laboratories**  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060052  
 LRN : 0000325087  
 Auxiliary ID : 54614  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

**FINAL**

---

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

---

Ord. Comm: 16 Base Clearance Dust Wipes  
 Order 54614

continued

**Lead in Dust Wipes**

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:45
<b>Sample 11</b>					
Dust Wipe 11	*<45			ug/sq.ft.	03/07/25 12:45
Width	*2.00			in.	03/07/25 12:45
Length	*8.00			in.	03/07/25 12:45
<b>Sample 12</b>					
Dust Wipe 12	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45
<b>Sample 13</b>					
Dust Wipe 13	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45
<b>Sample 14</b>					
Dust Wipe 14	*<45			ug/sq.ft.	03/07/25 12:45
Width	*2.00			in.	03/07/25 12:45
Length	*8.00			in.	03/07/25 12:45
<b>Sample 15</b>					
Dust Wipe 15	*<45			ug/sq.ft.	03/07/25 12:45
Width	*2.00			in.	03/07/25 12:45

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
 Laboratory Director



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060052  
LRN : 0000325087  
Auxiliary ID : 54614  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 16 Base Clearance Dust Wipes  
Order 54614

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*8.00			in.	03/07/25 12:45
<b>Sample 16</b>					
Dust Wipe 16	*<5.0			ug/sq.ft.	03/07/25 12:45
Width	*12.00			in.	03/07/25 12:45
Length	*12.00			in.	03/07/25 12:45

**Test Method**

Test Method

\*see below

03/06/25 13:25

Sample Preparation: Modified ASTM E1644 per PbSOP

Analytical Method: Modified EPA Method 7000B per PbSOP

Minimum Reporting Limit: 5.0 ug/sqft

Minimum Detection Limit: 2.5 ug/sqft

Sample results have not been corrected for field blank or analytical blank. Results related only to those samples tested. All sample area information is provided to the lab by the client unless otherwise stated.

QC results associated with these samples were acceptable unless otherwise noted.

Data reviewed and approved by the QA Coordinator/Technical Manager.

Accrediting body: AIHA-LAP, LLC; Lab ID #102186.

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme


[REDACTED]  
Laboratory Director

Printed: 03/07/2025 12:45

PAGE: 4 of 4

Lab No. \_\_\_\_\_

# H-3044 Lead Dust Sample Collection and Results

Date 3-6-25  
 inspector 

HUD  Base  CDBG

	Last Name	First Name	Phone
Owner's Name			
Contractor			

Street No.	Street Name	Apt. No.	City	Zip Code
1943	E Trowbridge 1 <sup>st</sup> Fl			

Prewipe  Clearance  Interim  Re-Wipe

Sample No.	Room Type	Sample Type	Substrate Type	Substrate Condition	Sample Area Meas.	Comments
1	9	A	3	2	12x12	Room 014A
2	9	B	4	2	2x8	Room 014A sill
3	9	A	3	2	12x12	Room 013A
4	9	B	4	2	2x8	Room 013A sill
5	9	A	3	2	12x12	Room 013
6	9	B	4	2	2x8	Room 013 sill
7	9	A	3	2	12x12	Room 012
8	9	A	3	2	12x12	Stair 1-F
9	9	A	3	2	12x12	Room 010A
10	9	A	6	2	12x12	Room 103-tile
11	9	B	4	2	2x8	Room 103 sill
12	9	A	3	2	12x12	Room 018
13	9	A	3	2	12x12	Corr 1-1
14	9	D	4	2	2x8	Book shelf - Room 015
15	9	D	4	2	2x8	Book shelf - Room 014
16	9	A	4	2	12x12	

CP/E/TROWBRIDGEST, 1  
 Z1060052  
 BASE:  URGENT 03/06/25 11:00

Codes:

- Room Type: 1 = Living Rm. 2 = Kitchen 3 = Dining Rm. 4 = Entry Hall 5 = Bedroom 6 = Family Rm. 7 = Bathroom 8 = Basement 9 = Other
- Sample Type: A = Floor B = Interior Sill C = Exterior Sill D = Other
- Substrate Type: 1 = Vinyl 2 = Carpet 3 = Wood 4 = Painted Surface 5 = Concrete 6 = Other
- Substrate Condition: 1 = Deteriorated 2 = Moderate 3 = Excellent

Date Reported 3-7-2025

Analyst 



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060051  
LRN : 0000325087  
Auxiliary ID : 54615  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 18 Base Clearance Dust Wipes  
Order 54615

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
COLLECTED 03/06/25 11:00 RECEIVED 03/06/25 13:13					
<b>Sample 1</b>					
Dust Wipe 1	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12
<b>Sample 2</b>					
Dust Wipe 2	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12
<b>Sample 3</b>					
Dust Wipe 3	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12
<b>Sample 4</b>					
Dust Wipe 4	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 5</b>					
Dust Wipe 5	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060051  
LRN : 0000325087  
Auxiliary ID : 54615  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 18 Base Clearance Dust Wipes  
Order 54615

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:12
<b>Sample 6</b>					
Dust Wipe 6	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 7</b>					
Dust Wipe 7	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 8</b>					
Dust Wipe 8	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12
<b>Sample 9</b>					
Dust Wipe 9	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 10</b>					
Dust Wipe 10	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Laboratory Director



City of Milwaukee-Public Health Laboratories  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060051  
 LRN : 0000325087  
 Auxiliary ID : 54615  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

Ord. Comm: 18 Base Clearance Dust Wipes  
 Order 54615

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:12
<b>Sample 11</b>					
Dust Wipe 11	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 12</b>					
Dust Wipe 12	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 13</b>					
Dust Wipe 13	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12
<b>Sample 14</b>					
Dust Wipe 14	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12
<b>Sample 15</b>					
Dust Wipe 15	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Laboratory Director



City of Milwaukee-Public Health Laboratories  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060051  
 LRN : 0000325087  
 Auxiliary ID : 54615  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 18 Base Clearance Dust Wipes  
 Order 54615

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*8.00			in.	03/07/25 12:12
<b>Sample 16</b>					
Dust Wipe 16	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 17</b>					
Dust Wipe 17	*<45			ug/sq.ft.	03/07/25 12:12
Width	*2.00			in.	03/07/25 12:12
Length	*8.00			in.	03/07/25 12:12
<b>Sample 18</b>					
Dust Wipe 18	*<5.0			ug/sq.ft.	03/07/25 12:12
Width	*12.00			in.	03/07/25 12:12
Length	*12.00			in.	03/07/25 12:12

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Laboratory Director

Printed: 03/07/2025 12:12

PAGE: 4 of 5



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060051  
LRN : 0000325087  
Auxiliary ID : 54615  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

Ord. Comm: 18 Base Clearance Dust Wipes  
Order 54615

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
-----------	--------	----	------------	-------	-----------

Test Method

Test Method

\*see below

03/06/25 13:24

Sample Preparation: Modified ASTM E1644 per PbSOP

Analytical Method: Modified EPA Method 7000B per PbSOP

Minimum Reporting Limit: 5.0 ug/sqft

Minimum Detection Limit: 2.5 ug/sqft

Sample results have not been corrected for field blank or analytical blank. Results related only to those samples tested. All sample area information is provided to the lab by the client unless otherwise stated.

QC results associated with these samples were acceptable unless otherwise noted.

Data reviewed and approved by the QA Coordinator/Technical Manager.

Accrediting body: AIHA-LAP, LLC; Lab ID #102186.

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director

Lab No. \_\_\_\_\_

# H-3044 Lead Dust Sample Collection and Results

Date 3/6/25

HUD  Base  CDBG

Inspector [REDACTED]

	Last Name	First Name	Phone
Owner's Name			
Contractor			

Street No.	Street Name	Apt. No.	City	Zip Code
1943	E. Trowbridge St.		Milwaukee	

Prewipe  Clearance  Interim  Re-Wipe

Sample No.	Room Type	Sample Type	Substrate Type	Substrate Condition	Sample Area Meas.	Comments
1	7	A	6	2	12x12	028A Floor - tile
2	9	A	3	2	12x12	020B Floor
3	9	A	3	2	12x12	020 Floor
4	9	B	6	2	2x8	020 sill - metal
5	9	A	2	2	12x12	022 Floor
6	9	B	6	2	2x8	022 sill - metal
7	9	D	3	2	2x8	022 bookshelf
8	9	A	3	2	12x12	024 Floor
9	9	B	6	2	2x8	024 sill - metal
10	9	A	3	2	12x12	026 Floor
11	9	B	6	2	2x8	026 sill - metal
12	9	D	3	2	2x8	026 bookshelf
13	9	A	3	2	12x12	Core 2-2 Floor
14	9	A	3	2	12x12	Stair 5-F2 Floor
15	9	B	6	2	2x8	Stair 5-F2 sill - metal
16	9	D	3	2	2x8	020 bookshelf
17	9	D	3	2	2x8	021 bookshelf
18	9	A	5	2	12x12	1FD pool

Codes:

Room Type: 1 = Living Rm. 2 = Kitchen 3 = Dining Rm. 4 = Entry Hall 5 = Bedroom 6 = F  
 Sample Type: A = Floor B = Interior Sill C = Exterior Sill D = Other  
 Substrate Type: 1 = Vinyl 2 = Carpet 3 = Wood 4 = Painted Surface 5 = Concrete 6 = Other  
 Substrate Condition: 1 = Deteriorated 2 = Moderate 3 = Excellent

Z1060051 --> **URGENT**  
 CP/E/TROWBRIDGEST, 1943  
 Mm: 0000325087 B#: 0000325087  
 BASE:: LDUST  
 Deb:



Date Reported 3-7-25

Analyst [REDACTED]



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060053  
LRN : 0000325087  
Auxiliary ID : 54613  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 12 Base Clearance Dust Wipes  
Order 54613

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
COLLECTED 03/06/25 11:10 RECEIVED 03/06/25 13:13					
<b>Sample 1</b>					
Dust Wipe 1	*130			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15
Length	*12.00			in.	03/07/25 12:15
<b>Sample 2</b>					
Dust Wipe 2	*7.2			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15
Length	*12.00			in.	03/07/25 12:15
<b>Sample 3</b>					
Dust Wipe 3	*110			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15
Length	*12.00			in.	03/07/25 12:15
<b>Sample 4</b>					
Dust Wipe 4	*<45			ug/sq.ft.	03/07/25 12:15
Width	*2.00			in.	03/07/25 12:15
Length	*8.00			in.	03/07/25 12:15
<b>Sample 5</b>					
Dust Wipe 5	*<5.0			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060053  
LRN : 0000325087  
Auxiliary ID : 54613  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943

DOB:

Age:

Sex:

Ord. Comm: 12 Base Clearance Dust Wipes  
Order 54613

continued

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*12.00			in.	03/07/25 12:15
<b>Sample 6</b>					
Dust Wipe 6	*<45			ug/sq.ft.	03/07/25 12:15
Width	*2.00			in.	03/07/25 12:15
Length	*8.00			in.	03/07/25 12:15
<b>Sample 7</b>					
Dust Wipe 7	*<5.0			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15
Length	*12.00			in.	03/07/25 12:15
<b>Sample 8</b>					
Dust Wipe 8	*<45			ug/sq.ft.	03/07/25 12:15
Width	*2.00			in.	03/07/25 12:15
Length	*8.00			in.	03/07/25 12:15
<b>Sample 9</b>					
Dust Wipe 9	*<5.0			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15
Length	*12.00			in.	03/07/25 12:15
<b>Sample 10</b>					
Dust Wipe 10	*<45			ug/sq.ft.	03/07/25 12:15
Width	*2.00			in.	03/07/25 12:15

continued on next page

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Laboratory Director

Printed: 03/07/2025 12:15

PAGE: 2 of 4



**City of Milwaukee-Public Health Laboratories**  
 841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
 Phone Number: (414)286-3526 Fax Number: (414)286-5098  
 Autoreporting Lab

Submitter copy to:  
  
 BASE LEAD PROGRAM  
 841 N Broadway Ave  
 1st Floor  
 Milwaukee, WI 53202

Order ID : Z1060053  
 LRN : 0000325087  
 Auxiliary ID : 54613  
 Date Collected: 03/06/25  
 Date Received : 03/06/25

Requested by: [REDACTED]

**FINAL**

---

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

---

Ord. Comm: 12 Base Clearance Dust Wipes  
 Order 54613

continued

**Lead in Dust Wipes**

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Length	*8.00			in.	03/07/25 12:15
<b>Sample 11</b>					
Dust Wipe 11	*130			ug/sq.ft.	03/07/25 12:15
Width	*2.00			in.	03/07/25 12:15
Length	*8.00			in.	03/07/25 12:15
<b>Sample 12</b>					
Dust Wipe 12	*<5.0			ug/sq.ft.	03/07/25 12:15
Width	*12.00			in.	03/07/25 12:15
Length	*12.00			in.	03/07/25 12:15

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director



City of Milwaukee-Public Health Laboratories  
841 North Broadway, Room 205 Milwaukee, WI 53202-3653  
Phone Number: (414)286-3526 Fax Number: (414)286-5098  
Autoreporting Lab

Submitter copy to:  
  
BASE LEAD PROGRAM  
841 N Broadway Ave  
1st Floor  
Milwaukee, WI 53202

Order ID : Z1060053  
LRN : 0000325087  
Auxiliary ID : 54613  
Date Collected: 03/06/25  
Date Received : 03/06/25

Requested by: [REDACTED]

FINAL

Patient Name: CP/E/TROWBRIDGEST, 1943      DOB:      Age:      Sex:

Ord. Comm: 12 Base Clearance Dust Wipes  
Order 54613

Lead in Dust Wipes

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
-----------	--------	----	------------	-------	-----------

Test Method

Test Method

\*see below

03/06/25 13:26

Sample Preparation: Modified ASTM E1644 per PbSOP

Analytical Method: Modified EPA Method 7000B per PbSOP

Minimum Reporting Limit: 5.0 ug/sqft

Minimum Detection Limit: 2.5 ug/sqft

Sample results have not been corrected for field blank or analytical blank. Results related only to those samples tested. All sample area information is provided to the lab by the client unless otherwise stated.

QC results associated with these samples were acceptable unless otherwise noted.

Data reviewed and approved by the QA Coordinator/Technical Manager.

Accrediting body: AIHA-LAP, LLC; Lab ID #102186.

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

[REDACTED]  
Laboratory Director



## APPENDIX C: Pictures

Ground Floor



03/06/2025



03/06/2025



03/06/2025

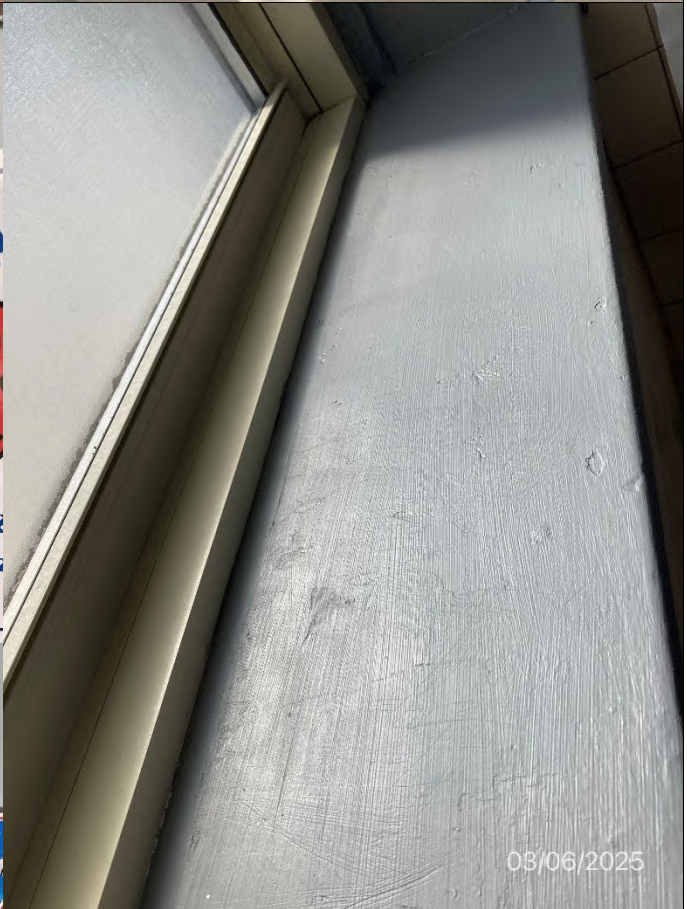


03/06/2025

Ground Floor



First Floor



Second Floor

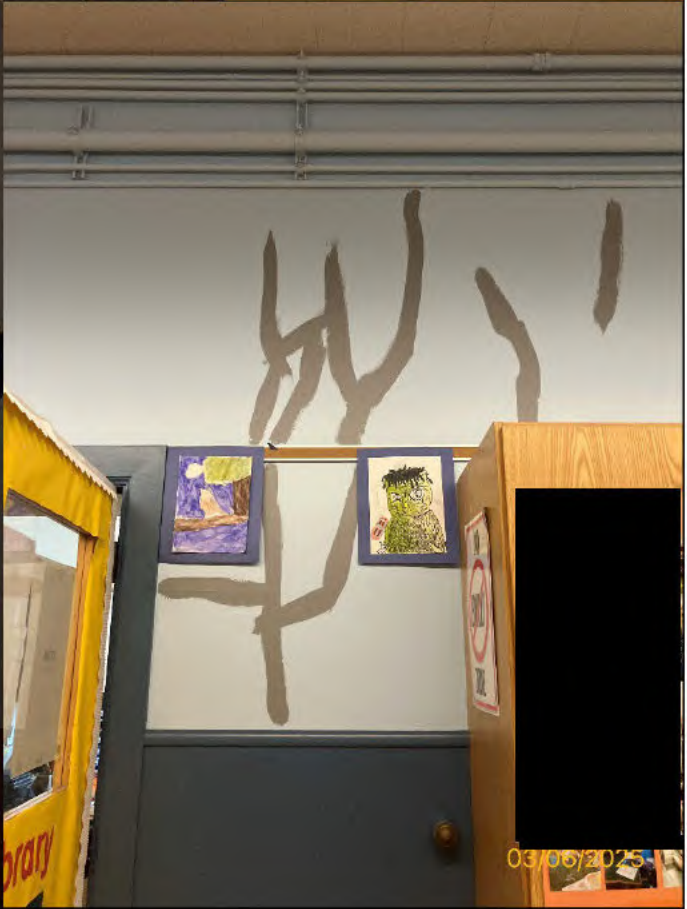
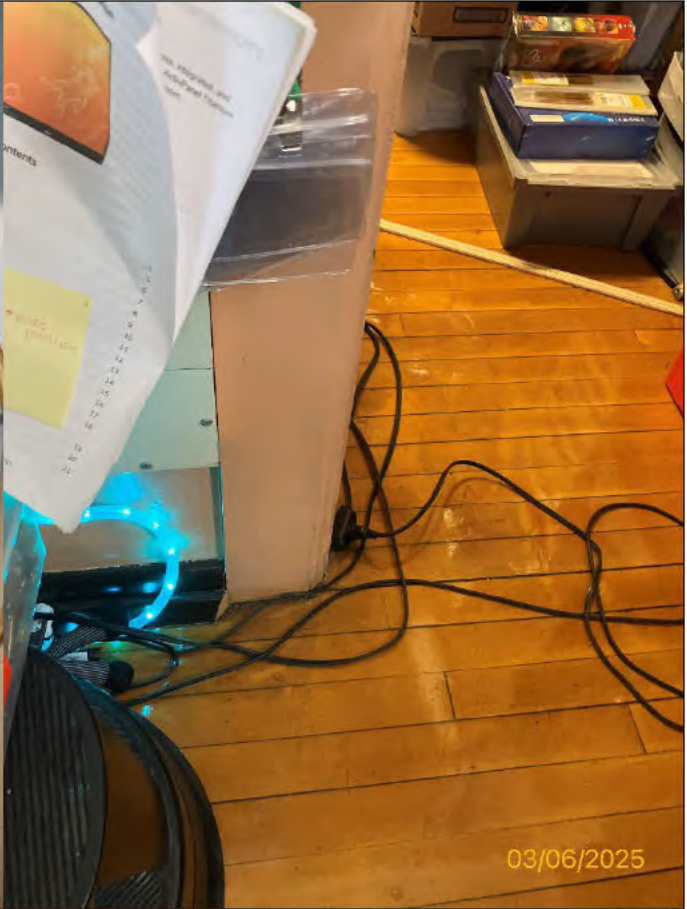


Second Floor





Second Floor



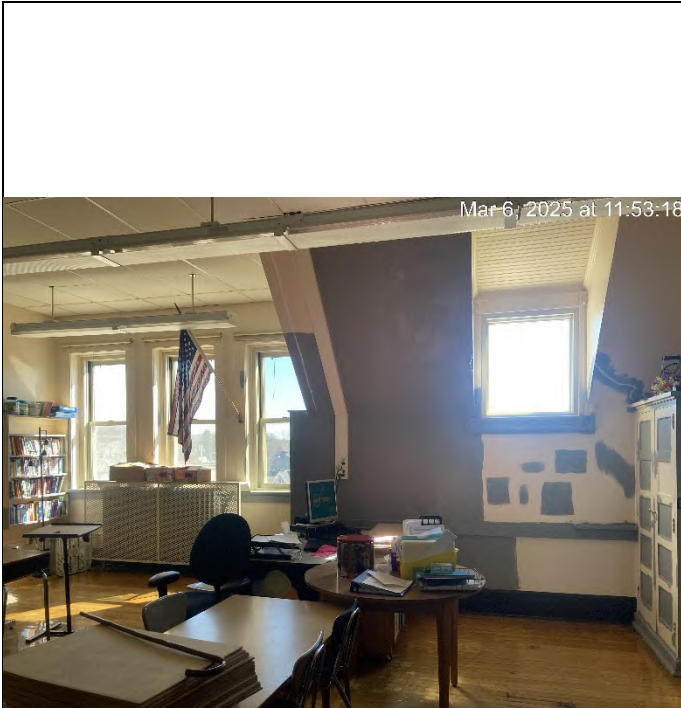
Second Floor

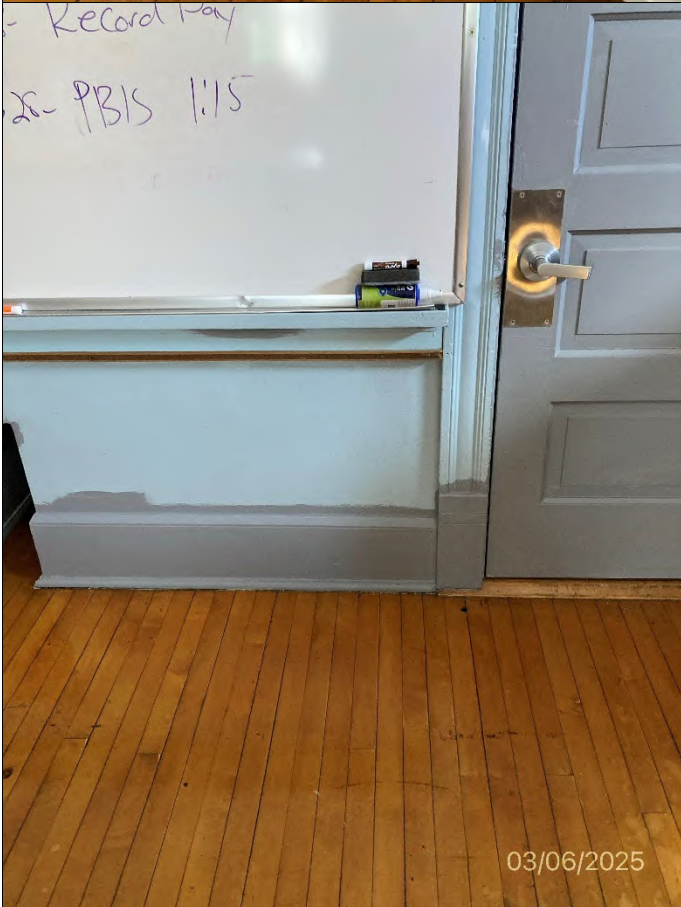


Second Floor

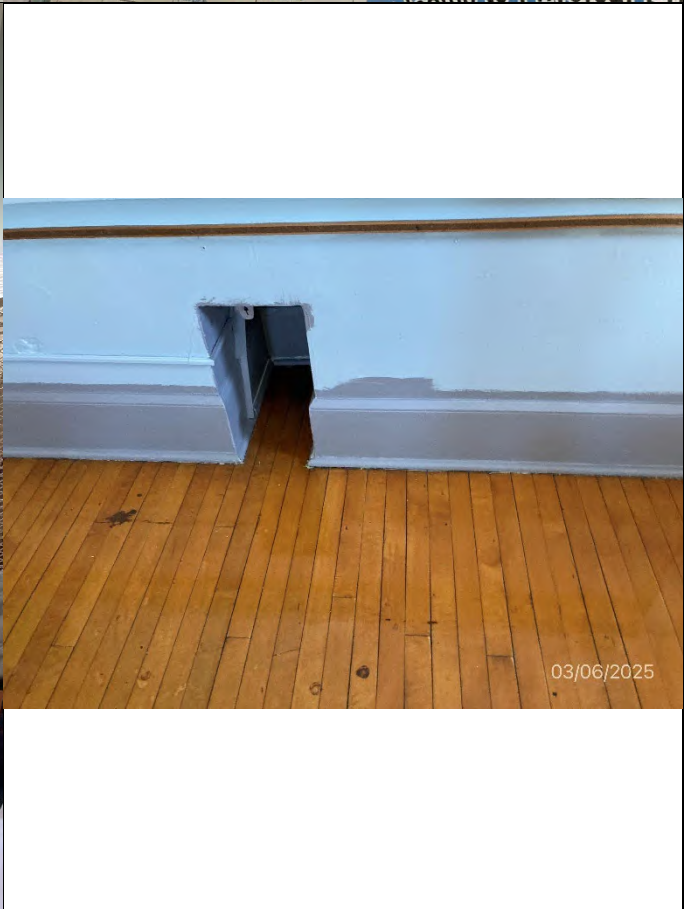


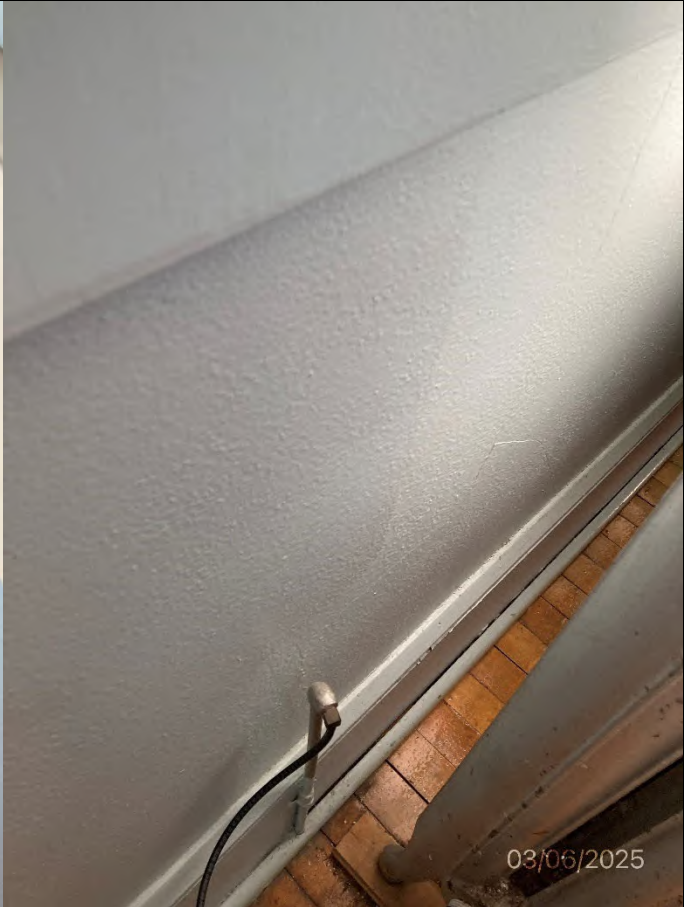
Third Floor





Third Floor





Third Floor



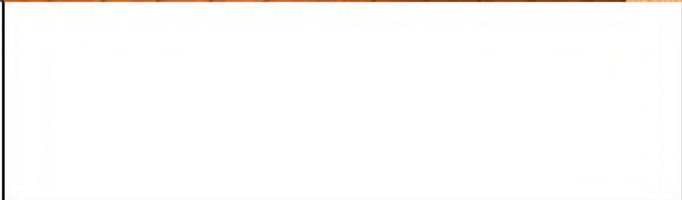
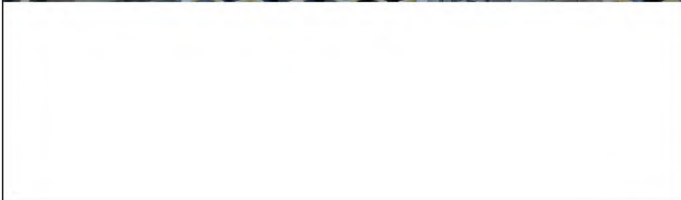
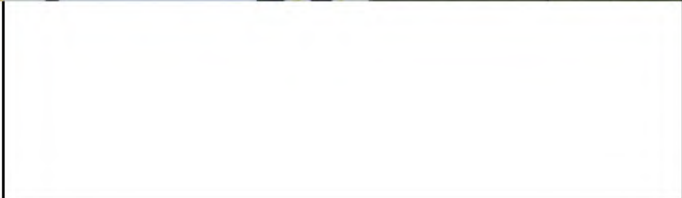
Mar 6, 2025 at 11:54:52



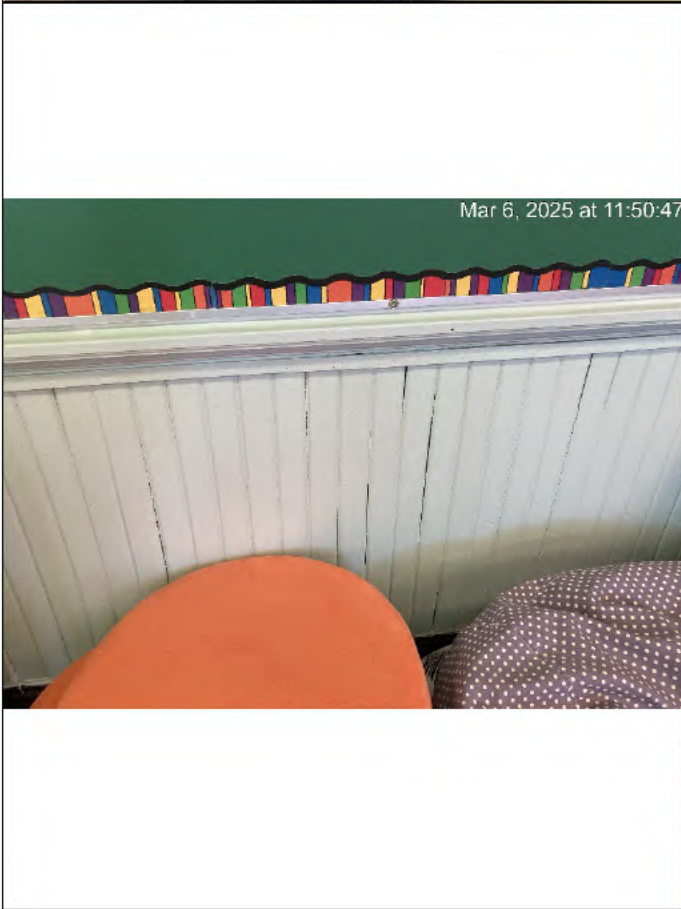
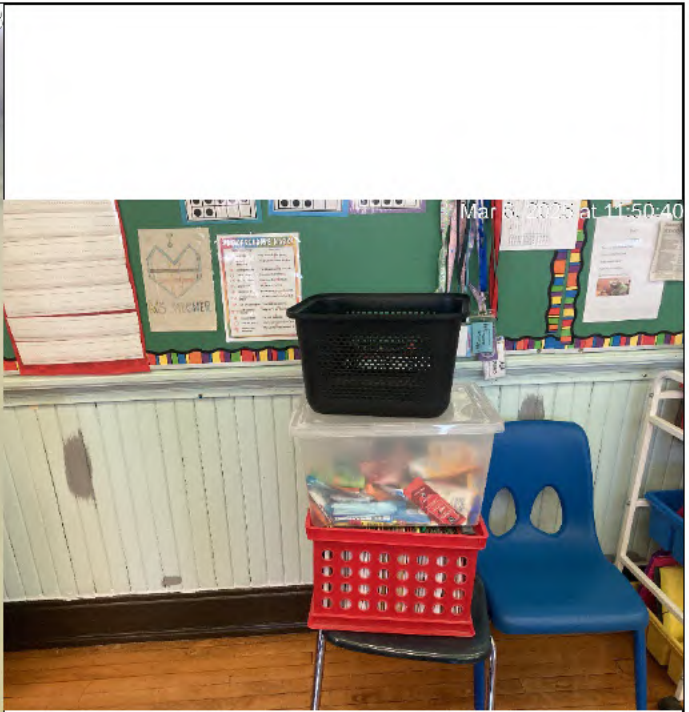
Third Floor



Third Floor

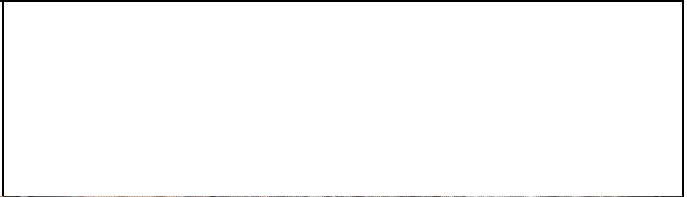
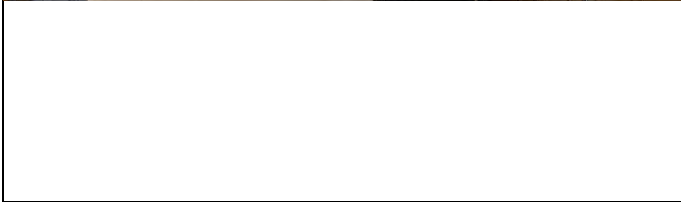


Third Floor

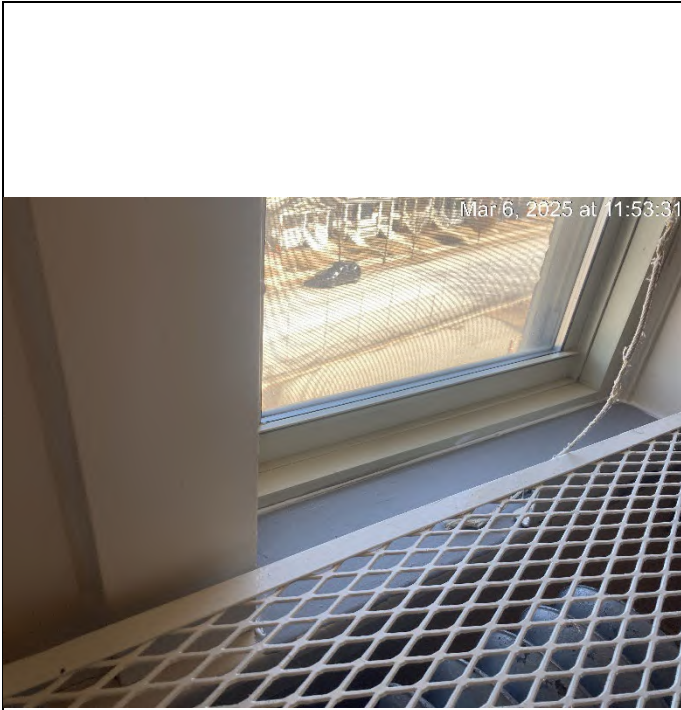


Third Floor





Third Floor



Mar 6, 2025 at 11:53:31



Mar 6, 2025 at 11:53:45

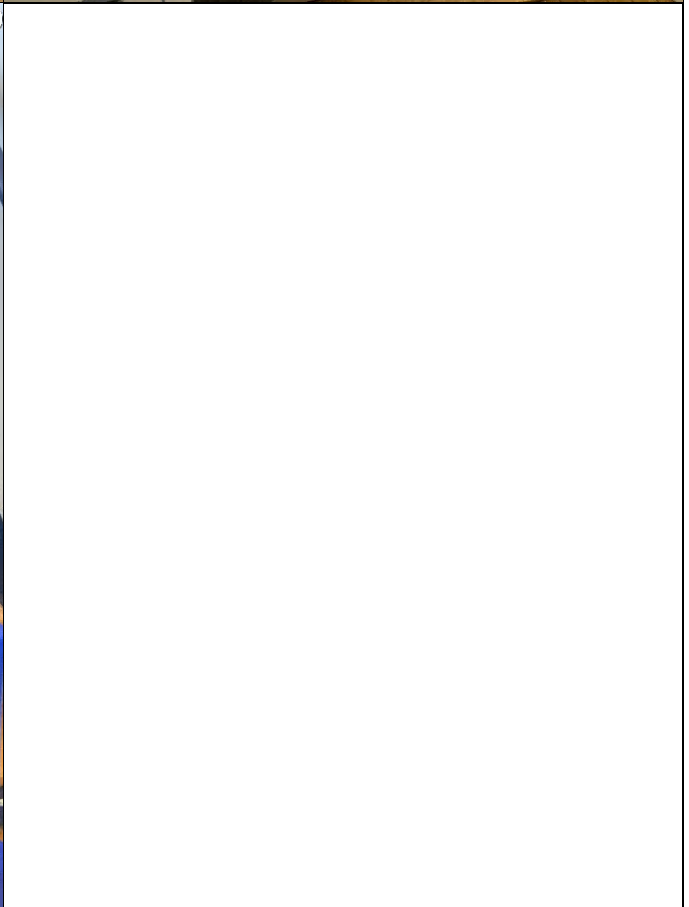


Mar 6, 2025 at 11:53:45



Mar 6, 2025 at 11:53:49

Third Floor



## APPENDIX D: Ongoing Monitoring

It's unusual to remove all lead-based paint (LBP) from the property. This means that new hazards can develop when:

- Control measures fail (for example, damage to an enclosure).
- LBP becomes deteriorated.
- Dust from friction, impact, or other deterioration collects on floors or windowsills.
- Contaminated dust and soil from outside are tracked inside.

To keep the building safe, the owner should:

- Visually assess for hazards at least once a year after the risk assessment or controlling hazards.
- Hire a certified lead risk assessor for a reevaluation of the property every two years.

### Visual Assessment

#### Who can do it

The owner of the property (or their agent)

#### When to do it

Start annual visual assessments one year after the risk assessment or any hazard reduction work. Also do one when:

- A staff reports deteriorated paint or other possible lead hazards.
- A classroom is no longer operational (assess before its re-opened).
- A classroom, hallway, stairway, etc. sustains any damage.

#### How to do it

Go through the building and each common area, including exterior painted surfaces and ground cover. Check for:

- Deterioration on any untested surfaces and surfaces with known LBP.
- Structural problems that could make LBP or untested paint fail.
- Continued integrity of enclosures and encapsulants used to control LBP hazards.

### Reevaluation

#### Who can do it

A certified lead risk assessor

#### When to do it

Start biennial reevaluations two years after the risk assessment or any hazard reduction work. Then, reevaluate every two years (plus or minus 60 days). If two consecutive reevaluations find no LBP hazards, you can stop doing them.

#### How it is done

A reevaluation is a risk assessment that builds on a previous investigation report. If hazards were controlled after a previous risk assessment, the risk assessor makes sure they are still effective. Then, the risk assessor identifies any new LBP hazards by:

- Looking for deteriorated paint. If that paint wasn't already tested, the risk assessor tests it.
- Looking for other potential hazards, such as new bare soil and friction surfaces.
- Collecting new dust wipe samples and soil samples, if new areas of bare soil are present.

The risk assessor compiles info on all LBP hazards into a written risk assessment report. The risk assessor also recommends options for controlling all LBP hazards.

---

<sup>i</sup> [www.dhs.wisconsin.gov/lead/index.htm](http://www.dhs.wisconsin.gov/lead/index.htm)

<sup>ii</sup> Wis. Admin Code DHS Chapter 163 [https://docs.legis.wisconsin.gov/code/admin\\_code/dhs/110/163/Title](https://docs.legis.wisconsin.gov/code/admin_code/dhs/110/163/Title)

<sup>iii</sup> [www.epa.gov/lead/protect-your-family-lead-your-home-real-estate-disclosure](http://www.epa.gov/lead/protect-your-family-lead-your-home-real-estate-disclosure)

<sup>iv</sup> Appendix 13.1: Wipe Sampling of Settled Dust for Lead Determination [www.hud.gov/sites/documents/LBPH-40.PDF](http://www.hud.gov/sites/documents/LBPH-40.PDF)