



Engineering +
Environmental

Lead-Based Paint Inspection and Risk Assessment Report

Eastridge House
120 West Sunset Way
Issaquah, Washington

Prepared for:

Deborah McCaslin
King County Housing
625 Andover Park
Tukwila, WA 98188

May 3, 2012
Project No. 40573.071

LEAD-BASED PAINT INSPECTION AND RISK ASSESSMENT

King County Housing Authority
Eastridge House
Issaquah, Washington

Prepared for:

King County Housing Authority
625 Andover Park West
Tukwila, Washington 98188

This lead-based paint inspection and risk assessment is for the exclusive use of the client and/or building owner and is not to be photographed, photocopied, or similarly reproduced in total or in part without the expressed written consent of the client and/or building owner.

Prepared by
PBS Engineering + Environmental
2517 Eastlake Avenue East, Suite 100
Seattle, Washington 98102
206.233.9639

LEAD-BASED PAINT INSPECTION AND RISK ASSESSMENT
KING County Housing Authority
Eastridge House
Issaquah, Washington

TABLE OF CONTENTS

1.0 **IDENTIFYING INFORMATION.....1**

2.0 **LEAD PAINT INSPECTION2**

 2.1 Site Information2

 2.2 Lead-Based Paint Inspection and Sampling2

 2.3 Components with Lead-Based Paint.....3

 2.4 Deteriorated Lead-Based Paint Surfaces.....3

3.0 **LEAD-BASED PAINT RISK ASSESSMENT.....3**

 3.1 Locations and Types of Lead Hazards Identified3

 3.2 Dust Sample Results3

 3.3 Soil Samples4

4.0 **LEAD HAZARD CONTROL4**

 4.1 Definitions4

 4.2 Program Development.....4

SUPPORTING DATA

TAB 1 – SAMPLING INVENTORIES AND LABORATORY DATA SHEETS

XRF Data Sheets
Bulk Paint Chip Samples Results

TAB 2 – CERTIFICATIONS

Risk Assessor
PBS Engineering + Environmental
Analytical Laboratory

1.0 IDENTIFYING INFORMATION

BUILDING DATA

Eastridge House
120 West Sunset Way
Issaquah, WA 98027

CLIENT DATA

King County Housing Authority
625 Andover Park West
Tukwila, Washington 98188

Attn: Ms. Deborah McCaslin

SCOPE OF ASSESSMENT

PBS Engineering + Environmental (PBS) conducted a lead-based paint inspection and risk assessment on April 27th and 30th, 2012, in accordance with the U.S. Department of Housing and Urban Development (HUD) Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing. Twenty-four units in the building were randomly selected to be included in the inspection and risk assessment. The halls, stairwells, laundry rooms, offices, restrooms, janitor's closets, shop and maintenance shed were also included in the scope.

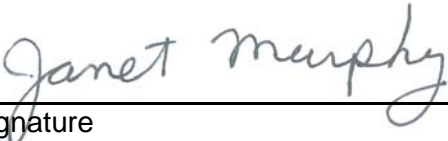
DWELLING SELECTION PROCESS

The client provided access and input in the unit selection process. Unit selection here was partly based on tenant agreement.

CERTIFICATIONS

Risk Assessor

Janet Murphy
State of Washington
Department of Community, Trade and Economic Development
Risk Assessor Certification No: 0258 Expiration Date:3/8/2013



Signature

May 3, 2012

Date

Certifying Firm

PBS Engineering + Environmental
2517 Eastlake Avenue East
Seattle, Washington 98102
Telephone: 206.223.9639

Certification No: 0178
Expiration Date: 9/3/2013

Certified Laboratory

NVL Laboratories, Inc
4708 Aurora Avenue North
Seattle, Washington 98102
Telephone: 206.547.0100

AIHA NLLAP Certification No: 101861

2.0 LEAD PAINT INSPECTION

2.1 Site Information

The building is a 40-unit, three story apartment building constructed in 1971. The building is of wood construction with gypsum interior walls and ceilings. The exterior is brick with wood trim. Apartment units are studio or one bedroom each with a bathroom and a kitchen/living room area. The building is in good condition.

The majority of the interior surfaces are painted. Walls are painted gypsum wallboard. Bathroom walls have ceramic tile or laminate inserts around tubs. Door frames are medium-density fiberboard (MDF) or metal with factory-painted coatings. The doors are painted wood or metal. The window frames are unpainted aluminum.

2.2 Lead-Based Paint Inspection and Sampling

The presence of lead in paint was determined through two methods, x-ray fluorescence spectroscopy and paint chip sampling.

2.2.1 XRF Sampling

A handheld INNOV-X Systems Inc. X-Ray Fluorescence Analyzer (XRF) operating in lead paint mode was used to perform a surface by surface lead paint inspection of each selected unit and building.

HUD and Environmental Protection Agency (EPA) have set 1.0 milligrams per square centimeter (mg/cm^2) as the threshold limit for lead-based paint as determined through X-Ray Fluorescence (XRF) testing. HUD and EPA have set 5,000 parts per million (ppm), or 0.5 percent by atomic absorption laboratory analysis as the threshold limit for lead-based paint. Paint that is known to contain lead levels less than those described above does not have to be evaluated, although all deteriorated paint (paint surfaces in poor condition) should be repaired because it may contain lower levels of lead that may contribute to lead dust or lead contaminated soil hazards.

All calibration readings were within the tolerance for this instrument. No substrate correction is required with the INNOV-X Systems XRF per the instrument's performance characteristic sheet.

The "Side" information presented on the XRF data sheets is in relation to the side of the rooms, or building exteriors where the XRF test spot is located. The inspector/risk assessor used the north side of each residence as the basis to establish side "A". Sides B, C, and D follow in clockwise rotation.

Please refer to the XRF sample data table for the complete list of XRF samples located in Tab 1.

2.2.2 Bulk Paint-Chip Sampling

Bulk paint chip verification samples were collected from selected painted surfaces. Paint chip samples were submitted to a qualified lab for analysis by atomic absorption, EPA Method 7000. Bulk paint chip sample laboratory results are located in Tab 1.

2.3 Components with Lead-Based Paint

Lead was not found in any painted components above the HUD level of 1.0mg/cm² by XRF or 0.5% by flame atomic absorption spectrometry (FAAS).

2.4 Deteriorated Lead-Based Paint Surfaces

Painted surfaces were evaluated to be in an intact or fair condition. It was determined that no lead was present in any areas tested.

Residential Sampling for Lead: Protocols for Dust and Soil Sampling. All samples were analyzed using EPA Method SW846-7000B, Flame Atomic Absorption.

The EPA/HUD threshold for bare residential soil is 1,200 parts per million (ppm) and for child's play areas is 400 ppm.

Analysis of the composite soil samples collected from the exterior drip lines of selected buildings revealed lead in soil below the EPA/HUD threshold for bare residential soil. Lead soil sample chain-of-custody and lab reports are located under Tab 1. There were no playground areas in the complex for soil sampling.

3.0 LEAD-BASED PAINT RISK ASSESSMENT

3.1 Locations and Types of Lead Hazards Identified

Lead hazards were not identified at this facility. Lead was not found in any painted components above the HUD level of 1.0mg/cm² by XRF or 0.5% by flame atomic absorption spectrometry (FAAS).

3.2 Dust Sample Results

The purpose of dust sampling is to determine the lead concentration in settled dust. Dust is an important pathway for childhood exposure to lead. Children can be exposed to leaded dust by inhalation or ingestion. Ingestion of leaded dust is a common pathway during normal hand to mouth activities involving their fingers, or toys that have come in contact with leaded dust. Wipe sampling is the recommended method for collecting surface dust samples. Dust samples are typically collected from floors near friction and impact spots or areas of deteriorated paint, interior window sills, and window wells. Cabinets, shelves, and table tops may also be sampled if there is reason to suspect a surface dust hazard may exist caused by friction, impact points, or from areas of deteriorated paint nearby.

Dust wipes were collected in accordance with EPA 747-R-95-001, Residential Sampling for Lead: Protocols for Dust and Soil Sampling. All wipe samples were analyzed using EPA Method SW846-7000B, Flame Atomic Absorption.

HUD has established the following threshold limits for lead in settled dust in target housing: 40 µg/ft² on floors, 250 µg/ft² on window sills, and 400 µg/ft² in window wells.

Results of the single surface dust sampling conducted during this assessment revealed lead concentrations below EPA/HUD lead standards indicating that lead hazards do not exist as discussed above. The following table lists the locations and findings from lead dust wipe sampling.

PBS Sample #	Surface	Sample Location	Results ($\mu\text{g}/\text{sq. ft}$)
40573.071 W-1	Sill	Unit 105 Bedroom	<18.0
40573.071 W-2	Floor	Unit 107 Kitchen	<36.0
40573.071 W-3	Floor	Unit 312 Bedroom	<18.0
40573.071 W-4	Floor	Unit 206 Kitchen	<36.0
40573.071 W-5	Floor	Unit 306 Kitchen	<18.0
40573.071 W-6	Sill	Unit 306 Bedroom	<18.0

3.3 Soil Samples

Composite soil sampling was conducted around the foundation or “drip line” of the buildings and from the play area. The soil samples were collected in accordance with EPA 747-R-95-001, Residential Sampling for Lead: Protocols for Dust and Soil Sampling. All samples were analyzed using EPA Method SW846-7000B, Flame Atomic Absorption.

The EPA/HUD threshold for bare residential soil is 1,200 parts per million (ppm).

Analysis of the composite soil samples collected from the exterior drip line of the building revealed lead in soil **below** the EPA/HUD threshold for bare residential soil.

4.0 LEAD HAZARD CONTROL

4.1 Definitions

Lead-based paint hazards have not been identified at this site. Lead-based paint was not identified at this property.

4.2 Program Development

A lead hazard control program is not required to be established for this property.

TAB 1

Lab Reports and Sample Data Sheets

XRF Data Sheets

Bulk Sample Analyses

Reading	Mode	Pass/Fail	Pass	Fail	Standard	Pb	Room	Component	Substrate	Condition	Color	
1	Standardization	-0.011613	PASS						Test			
2	Calibration	surface	Negative			0.99			Test			
3	Calibration	surface	Positive			1.11			Test			
4	Standardization	-0.012951	PASS						Test			
5	Calibration	surface	Positive			1.02			Test			
6	Calibration	surface	Positive			1.05			Test			
7	Calibration	surface	Positive			1.01			Test			
1st Floor Janitor's Closet												
8	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Wall A	Gypsum wallboard	Good	White	
9	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Wall B	Gypsum wallboard	Good	White	
10	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Wall C	Gypsum wallboard	Good	White	
11	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Wall D	Gypsum wallboard	Good	White	
12	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Ceiling	Gypsum wallboard	Good	White	
13	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Door	Wood	Good	White	
14	Lead Paint Fixed-Time		Negative			0	1st flr janitor's closet	Door frame	Metal	Good	White	
1st Floor Stairwell W												
15	Lead Paint Fixed-Time	surface	Negative			0.16	1st flr stairwell, west	Rail	Metal	Good	Black	
16	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Riser	Wood	Good	Brown	
17	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Door	Wood	Good	White	
18	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Door frame	Metal	Good	White	
19	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Wall A	Gypsum wallboard	Good	White	
20	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Wall B	Gypsum wallboard	Good	White	
21	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Wall C	Gypsum wallboard	Good	White	
22	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Wall D	Gypsum wallboard	Good	White	
23	Lead Paint Fixed-Time		Negative			0	1st flr stairwell, west	Ceiling	Gypsum wallboard	Good	White	
1st Floor Electrical Rm												
24	Lead Paint Fixed-Time		Negative			0	1st flr electrical room	Wall A	Gypsum wallboard	Good	White	
25	Lead Paint Fixed-Time		Negative			0	1st flr electrical room	Wall B	Gypsum wallboard	Good	White	
26	Lead Paint Fixed-Time		Negative			0	1st flr electrical room	Wall C	Gypsum wallboard	Good	White	
27	Lead Paint Fixed-Time		Negative			0	1st flr electrical room	Wall D	Gypsum wallboard	Good	White	
28	Lead Paint Fixed-Time		Negative			0.02	1st flr electrical room	Ceiling	Gypsum wallboard	Good	White	
29	Lead Paint Fixed-Time		Negative			0	1st flr electrical room	Door	Wood	Good	White	
30	Lead Paint Fixed-Time		Negative			0	1st flr electrical room	Door frame	Metal	Good	White	
1st Floor Shop												
31	Lead Paint Fixed-Time		Negative			0	1st flr shop	Wall A	Gypsum wallboard	Good	White	
32	Lead Paint Fixed-Time		Negative			0	1st flr shop	Wall B	Gypsum wallboard	Good	White	
33	Lead Paint Fixed-Time		Negative			0	1st flr shop	Wall C	Gypsum wallboard	Good	White	
34	Lead Paint Fixed-Time		Negative			0	1st flr shop	Wall D	Gypsum wallboard	Good	White	
35	Lead Paint Fixed-Time		Negative			0	1st flr shop	Ceiling	Gypsum wallboard	Good	White	
36	Lead Paint Fixed-Time		Negative			0	1st flr shop	Door	Wood	Good	White	
37	Lead Paint Fixed-Time		Negative			0	1st flr shop	Door frame	Metal	Good	White	

Reading	Mode	Pass/Fail	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
1st Floor Hall									
38	Lead Paint Fixed-Time		Negative	0	1st fir hall	Wall A	Gypsum wallboard	Good	White
39	Lead Paint Fixed-Time		Negative	0	1st fir hall	Wall B	Gypsum wallboard	Good	White
40	Lead Paint Fixed-Time		Negative	0	1st fir hall	Wall C	Gypsum wallboard	Good	White
41	Lead Paint Fixed-Time		Negative	0	1st fir hall	Wall D	Wall paper and GWB	Good	White
1st Floor Lobby									
42	Lead Paint Fixed-Time		Negative	0	1st fir lobby	Wall A	No Gypsum wallboard - windows	Good	White
					1st fir lobby	Wall B	Wall paper over Gypsum wallboard	Good	White
					1st fir lobby	Wall C	Wall paper over Gypsum wallboard	Good	White
					1st fir lobby	Wall D	Wall paper over Gypsum wallboard	Good	White
					1st fir lobby	Ceiling	Gypsum wallboard	Good	White
1st Floor Office									
43	Lead Paint Fixed-Time		Negative	0	1st fir office	Wall A	Gypsum wallboard	Good	White
44	Lead Paint Fixed-Time		Negative	0	1st fir office	Wall B	Gypsum wallboard	Good	White
45	Lead Paint Fixed-Time		Negative	0	1st fir office	Wall C	Gypsum wallboard	Good	White
46	Lead Paint Fixed-Time		Negative	0	1st fir office	Wall D	Gypsum wallboard	Good	White
47	Lead Paint Fixed-Time		Negative	0	1st fir office	Ceiling	Gypsum wallboard	Good	White
48	Lead Paint Fixed-Time		Negative	0	1st fir office	Door	Wood	Good	White
49	Lead Paint Fixed-Time		Negative	0	1st fir office	Door frame	Metal	Good	White
Office Vestibule/Waiting Rm									
50	Lead Paint Fixed-Time		Negative	0	Office vestibule /waiting room	Ceiling	Gypsum wallboard	Good	White
51	Lead Paint Fixed-Time		Negative	0	Office vestibule/ waiting room	Wall A	Gypsum wallboard	Good	White
52	Lead Paint Fixed-Time		Negative	0	Office vestibule /waiting room	Wall B	Gypsum wallboard	Good	White
53	Lead Paint Fixed-Time		Negative	0	Office vestibule /waiting room	Wall C	Gypsum wallboard	Good	White
54	Lead Paint Fixed-Time		Negative	0	Office vestibule/ waiting room	Wall D	Gypsum wallboard	Good	White
55	Lead Paint Fixed-Time		Negative	0	Office vestibule /waiting room	Door	Wood	Good	White
56	Lead Paint Fixed-Time		Negative	0	Office vestibule /waiting room	Door frame	Metal	Good	White
1st Floor Elevator Equip Rm									
57	Lead Paint Fixed-Time		Negative	0	1st fir elev equipment room	Wall A	Gypsum wallboard	Good	White
58	Lead Paint Fixed-Time		Negative	0	1st fir elev equipment room	Wall B	Gypsum wallboard	Good	White
59	Lead Paint Fixed-Time		Negative	0.01	1st fir elev equipment room	Wall C	Gypsum wallboard	Good	White
60	Lead Paint Fixed-Time		Negative	0	1st fir elev equipment room	Wall D	Gypsum wallboard	Good	White
61	Lead Paint Fixed-Time		Negative	0	1st fir elev equipment room	Ceiling	Gypsum wallboard	Good	White
62	Lead Paint Fixed-Time		Negative	0	1st fir elev equipment room	Door	Wood	Good	White
63	Lead Paint Fixed-Time		Negative	0	1st fir elev equipment room	Door frame	Metal	Good	White
64	Lead Paint Fixed-Time	surface	Negative	0.08	1st fir elev equipment room	Floor	Concrete	Good	Gray
1st Fir Womens Restroom									
65	Lead Paint Fixed-Time	surface	Negative	0.02	1st fir Women's restroom	Wall A	Gypsum wallboard	Good	White
66	Lead Paint Fixed-Time	surface	Negative	0	1st fir Women's restroom	Wall B	Gypsum wallboard	Good	White
67	Lead Paint Fixed-Time	surface	Negative	0.01	1st fir Women's restroom	Wall C	Gypsum wallboard	Good	White
68	Lead Paint Fixed-Time	surface	Negative	0.01	1st fir Women's restroom	Wall D	Gypsum wallboard	Good	White
69	Lead Paint Fixed-Time	surface	Negative	0.01	1st fir Women's restroom	Ceiling	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
70	Lead Paint Fixed-Time		Negative	0	1st flr Women's restroom	Door	Wood	Good	White
71	Lead Paint Fixed-Time		Negative	0	1st flr Women's restroom	Door frame	Metal	Good	White
72	VOID								
1st Floor Mens Restroom									
73	Lead Paint Fixed-Time	surface	Negative	0.03	1st flr Men's restroom	Wall A	Gypsum wallboard	Good	White
74	Lead Paint Fixed-Time		Negative	0	1st flr Men's restroom	Wall B	Gypsum wallboard	Good	White
75	Lead Paint Fixed-Time		Negative	0.03	1st flr Men's restroom	Wall C	Gypsum wallboard	Good	White
76	VOID								
77	Lead Paint Fixed-Time		Negative	0.01	1st flr Men's restroom	Ceiling	Gypsum wallboard	Good	White
78	Lead Paint Fixed-Time		Negative	0	1st flr Men's restroom	Door	Wood	Good	White
79	Lead Paint Fixed-Time		Negative	0	1st flr Men's restroom	Door frame	Metal	Good	White
80	VOID								
81	Lead Paint Fixed-Time	surface	Negative	0.04	1st flr Men's restroom	Wall D (repeat)	Gypsum wallboard	Good	White
1st Floor Kitchen									
82	Lead Paint Fixed-Time	surface	Negative	0.06	1st flr Kitchen	Wall A	Gypsum wallboard	Good	White
83	Lead Paint Fixed-Time	surface	Negative	0.09	1st flr Kitchen	Wall B	Gypsum wallboard	Good	White
84	Lead Paint Fixed-Time	surface	Negative	0.04	1st flr Kitchen	Wall C	Gypsum wallboard	Good	White
85	Lead Paint Fixed-Time	surface	Negative	0.04	1st flr Kitchen	Wall D	Gypsum wallboard	Good	White
86	Lead Paint Fixed-Time	surface	Negative	0.04	1st flr Kitchen	Ceiling	Gypsum wallboard	Good	White
87	Lead Paint Fixed-Time		Negative	0	1st flr Kitchen	Door	Wood	Good	White
88	Lead Paint Fixed-Time		Negative	0	1st flr Kitchen	Door frame	Metal	Good	White
1st Floor Community Rm									
89	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Ceiling	2'x4' Ceiling Tile	Good	White
90	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Wall A	Gypsum wallboard	Good	White
91	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Wall B	Gypsum wallboard	Good	White
92	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Wall C	Gypsum wallboard	Good	White
93	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Wall D	Gypsum wallboard	Good	White
94	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Door	Wood	Good	White
95	Lead Paint Fixed-Time		Negative	0	1st flr Community room	Door frame	Metal	Good	White
96	Lead Paint Fixed-Time	surface	Negative	0.01	1st flr Community room	Windowsill	Wood	Good	Brown
1st Floor Stairwell N									
97	Lead Paint Fixed-Time		Negative	0	1st flr stairwell, north	Ceiling	Gypsum wallboard	Good	White
98	Lead Paint Fixed-Time		Negative	0	1st flr stairwell, north	Wall A	Gypsum wallboard	Good	White
99	Lead Paint Fixed-Time		Negative	0	1st flr stairwell, north	Wall B	Gypsum wallboard	Good	White
100	Lead Paint Fixed-Time		Negative	0	1st flr stairwell, north	Wall C	Gypsum wallboard	Good	White
101	Lead Paint Fixed-Time		Negative	0	1st flr stairwell, north	Wall D	Gypsum wallboard	Good	White
102	Lead Paint Fixed-Time	surface	Negative	0.08	1st flr stairwell, north	Riser	Wood	Good	White
103	Lead Paint Fixed-Time		Negative	0	1st flr stairwell, north	Rail	Metal	Good	Brown
Unit 107									
104	Lead Paint Fixed-Time		Negative	0	Kitchen/dining room	Ceiling	Gypsum wallboard	Good	White
105	Lead Paint Fixed-Time		Negative	0	Kitchen/dining room	Wall A	Gypsum wallboard	Good	White
106	Lead Paint Fixed-Time	surface	Negative	0.02	Kitchen/dining room	Wall B	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
107	Lead Paint Fixed-Time		Negative	0	Kitchen/dining room	Wall C	Gypsum wallboard	Good	White
108	VOID								
109	Lead Paint Fixed-Time		Negative	0	Kitchen/dining room	Closet roll door	Wood	Good	White
110	Lead Paint Fixed-Time		Negative	0	Kitchen/dining room	Kitchen cabinet	Wood	Good	Brown
111	Lead Paint Fixed-Time		Negative	0	Kitchen/dining room	Wall D (repeat)	Gypsum wallboard	Good	White
112	Lead Paint Fixed-Time		Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
113	Lead Paint Fixed-Time		Negative	0.01	Bedroom	Wall A	Gypsum wallboard	Good	White
114	VOID								
115	VOID								
116	Lead Paint Fixed-Time		Negative	0.07	Bedroom	Wall D	Gypsum wallboard	Good	White
117	Lead Paint Fixed-Time		Negative	0	Bedroom	Door	Wood	Good	White
118	Lead Paint Fixed-Time		Negative	0	Bedroom	Door frame	Metal	Good	White
119	Lead Paint Fixed-Time		Negative	0	Bedroom	Windowsill	Wood	Good	White
120	Lead Paint Fixed-Time		Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
121	Lead Paint Fixed-Time		Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
122	Lead Paint Fixed-Time		Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
123	Lead Paint Fixed-Time		Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
124	Lead Paint Fixed-Time		Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
125	Lead Paint Fixed-Time		Negative	0	Bathroom	Door	Wood	Good	White
126	Lead Paint Fixed-Time		Negative	0	Bathroom	Door frame	Metal	Good	White
127	Lead Paint Fixed-Time		Negative	0	Patio	Column	wood	Good	Black
128	Lead Paint Fixed-Time		Negative	0	Patio	Soffit	wood	Good	BlackBlack
129	Lead Paint Fixed-Time		Negative	0	Patio	Trim	wood	Good	Brown
130	Lead Paint Fixed-Time		Negative	0	Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
131	VOID								
132	Lead Paint Fixed-Time		Negative	0	Kitchen/living room	Wall B	Gypsum wallboard	Good	White
133	Lead Paint Fixed-Time		Negative	0	Kitchen/living room	Wall C	Gypsum wallboard	Good	White
134	Lead Paint Fixed-Time		Negative	0	Kitchen/living room	Wall D	Gypsum wallboard	Good	White
135	Lead Paint Fixed-Time		Negative	0	Back of kitchen	Wall D	Gypsum wallboard	Good	White
136	Lead Paint Fixed-Time		Negative	0	Side of kitchen	Wall C	Gypsum wallboard	Good	White
137	Lead Paint Fixed-Time		Negative	0	Kitchen/living room	Roll closet door	Wood	Good	White
138	Lead Paint Fixed-Time		Negative	0	Kitchen/living room	Kitchen cabinet	Wood	Good	Brown
139	Lead Paint Fixed-Time		Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
140	VOID								
141	Lead Paint Fixed-Time		Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
142	Lead Paint Fixed-Time		Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
143	Lead Paint Fixed-Time		Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
144	Lead Paint Fixed-Time		Negative	0	Bedroom	Windowsill	Wood	Good	White
145	Lead Paint Fixed-Time		Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
146	Lead Paint Fixed-Time		Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
147	Lead Paint Fixed-Time		Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail	Pass	Fail	Standard	Pb	Room	Component	Substrate	Condition	Color
148	Lead Paint Fixed-Time				Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
149	Lead Paint Fixed-Time				Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
150	Lead Paint Fixed-Time				Negative	0	Bathroom	Door	Wood	Good	White
151	Lead Paint Fixed-Time				Negative	0	Bathroom	Door frame	Metal	Good	White

Reading	Mode	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
2nd Floor W Stairwell								
1	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Ceiling	Gypsum wallboard	Good	White
2	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Wall A	Gypsum wallboard	Good	White
3	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Wall B	Gypsum wallboard	Good	White
4	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Wall C	Gypsum wallboard	Good	White
5	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Wall D	Gypsum wallboard	Good	White
6	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Rail	Metal	Good	Black
7	Lead Paint Fixed-Time	Negative	0	2nd flr, west stairwell	Riser	Wood	Good	Brown
2nd Floor N Stairwell								
8	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Ceiling	Gypsum wallboard	Good	White
9	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Wall A	Gypsum wallboard	Good	White
10	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Wall B	Gypsum wallboard	Good	White
11	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Wall C	Gypsum wallboard	Good	White
12	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Wall D	Gypsum wallboard	Good	White
13	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Rail	Metal	Good	Black
14	Lead Paint Fixed-Time	Negative	0	2nd flr, north stairwell	Riser	Wood	Good	Brown
Unit 107								
15	Lead Paint Fixed-Time	Negative	0	Unit 107	Front door	Wood	Good	White
16	Lead Paint Fixed-Time	Negative	0	Unit 107	Door frame	Metal	Good	White
Unit 105								
17	Lead Paint Fixed-Time	Negative	0	Unit 105	Front door	Wood	Good	White
18	Lead Paint Fixed-Time	Negative	0	Unit 105	Door frame	Metal	Good	White
Unit 201								
19	Lead Paint Fixed-Time	Negative	0	Unit 201	Front door	Wood	Good	White
20	Lead Paint Fixed-Time	Negative	0	Unit 201	Door frame	Metal	Good	White
Unit 202								
21	Lead Paint Fixed-Time	Negative	0	Unit 202	Front door	Wood	Good	White
22	Lead Paint Fixed-Time	Negative	0	Unit 202	Door frame	Metal	Good	White
23	Standardization	PASS				Test		
24	Calibrate	Positive	1.07			Test		
25	Calibrate	Positive	1.01			Test		
26	Calibrate	Positive	1			Test		
27	Calibrate	Negative	0.98			Test		
Unit 201								
28	Lead Paint Fixed-Time	Negative	0	Unit 201 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
29	Lead Paint Fixed-Time	Negative	0	Unit 201 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
30	Lead Paint Fixed-Time	Negative	0	Unit 201 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
31	Lead Paint Fixed-Time	Negative	0	Unit 201 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
32	Lead Paint Fixed-Time	Negative	0	Unit 201 - Kitchen/living room	Wall D	Wood	Good	White
33	Lead Paint Fixed-Time	Negative	0	Balcony	Pole	Wood	Good	Black
34	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Black
35	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White

Reading	Mode	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
36	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
37	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
38	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
39	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
40	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	White
41	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
42	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
43	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
44	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
45	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
46	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
47	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Metal	Good	White
Unit 203								
48	Lead Paint Fixed-Time	Negative	0	Unit 203 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
49	Lead Paint Fixed-Time	Negative	0	Unit 203 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
50	Lead Paint Fixed-Time	Negative	0	Unit 203 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
51	Lead Paint Fixed-Time	Negative	0	Unit 203 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
52	Lead Paint Fixed-Time	Negative	0	Unit 203 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
53	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
54	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
55	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
56	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
57	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
58	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	White
59	Lead Paint Fixed-Time	Negative	0	Bedroom	Door	Wood	Good	White
60	Lead Paint Fixed-Time	Negative	0	Bedroom	Door Frame	Wood	Good	White
61	VOID							
62	VOID							
63	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall A	Gypsum wallboard	Good	White
64	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall B	Gypsum wallboard	Good	White
65	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall C	Gypsum wallboard	Good	White
66	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
67	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown
68	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	Brown
69	VOID							
70	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	Brown
2nd Floor Janitor's Closet								
71	Lead Paint Fixed-Time	Negative	0.02	2nd flr janitor's closet	Ceiling	Gypsum wallboard	Good	White
72	Lead Paint Fixed-Time	Negative	0.03	2nd flr janitor's closet	Wall A	Gypsum wallboard	Good	White
73	Lead Paint Fixed-Time	Negative	0.04	2nd flr janitor's closet	Wall B	Gypsum wallboard	Good	White
74	Lead Paint Fixed-Time	Negative	0.02	2nd flr janitor's closet	Wall C	Gypsum wallboard	Good	White
75	Lead Paint Fixed-Time	Negative	0.03	2nd flr janitor's closet	Wall D	Gypsum wallboard	Good	White

Reading	Mode	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
76	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
77	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
78	Lead Paint Fixed-Time	Negative	0.07	Unit 202 - Kitchen/living room	Wall B	Test		
79	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
80	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
81	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Kitchen Cabinet	Wood	Good	Tan
82	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Closet door	Wood	Good	White
83	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
84	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Wall D (side of kitchen)	Gypsum wallboard	Good	White
85	Lead Paint Fixed-Time	Negative	0	Unit 202 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
86	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	Brown
87	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
88	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
89	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
90	Lead Paint Fixed-Time	Negative	0.02	Bathroom	Ceiling	Gypsum wallboard	Good	White
91	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall A	Gypsum wallboard	Good	White
92	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
93	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
94	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
95	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown
96	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	Brown
97	VOID							
98	Lead Paint Fixed-Time	Negative	0	Deck	Column	Wood	Good	Brown
99	Lead Paint Fixed-Time	Negative	0	Deck	Soffit	Wood	Good	Brown
100	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
101	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
102	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
103	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
104	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
105	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Wall B (Back of kitchen)	Gypsum wallboard	Good	White
106	Lead Paint Fixed-Time	Negative	0	Unit 204 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
107	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Black
108	Lead Paint Fixed-Time	Negative	0.07	Balcony	Column	Wood	Good	Black
109	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
110	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
111	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
112	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
113	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
114	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
115	Lead Paint Fixed-Time	Negative	0.03	Bathroom	Wall A	Gypsum wallboard	Good	White

Reading	Mode	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
116	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
117	Lead Paint Fixed-Time	Negative	0.05	Bathroom	Wall C	Gypsum wallboard	Good	White
118	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
119	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
120	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Metal	Good	White
2nd Floor Laundry Room								
121	Lead Paint Fixed-Time	Negative	0.02	2nd fir laundry room	Ceiling	Gypsum wallboard	Good	White
122	Lead Paint Fixed-Time	Negative	0.02	2nd fir laundry room	Wall A	Gypsum wallboard	Good	White
123	Lead Paint Fixed-Time	Negative	0.01	2nd fir laundry room	Wall B	Gypsum wallboard	Good	White
124	Lead Paint Fixed-Time	Negative	0.04	2nd fir laundry room	Wall C	Gypsum wallboard	Good	White
125	Lead Paint Fixed-Time	Negative	0.03	2nd fir laundry room	Wall D	Gypsum wallboard	Good	White
126	Lead Paint Fixed-Time	Negative	0	2nd fir laundry room	Door	Wood	Good	White
127	Lead Paint Fixed-Time	Negative	0	2nd fir laundry room	Door frame	Metal	Good	White
128	Lead Paint Fixed-Time	Negative	0.02	2nd fir laundry room	Windowsill	Wood	Good	Brown
2nd Floor Hall								
129	Lead Paint Fixed-Time	Negative	0	2nd fir hall	Wall A	Gypsum wallboard	Good	White
130	Lead Paint Fixed-Time	Negative	0	2nd fir hall	Wall B	Gypsum wallboard	Good	White
131	Lead Paint Fixed-Time	Negative	0	2nd fir hall	Wall C	Gypsum wallboard	Good	White
132	Lead Paint Fixed-Time	Negative	0	2nd fir hall	Wall D	Gypsum wallboard	Good	White
Unit 209								
133	Lead Paint Fixed-Time	Negative	0	Unit 209 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
134	Lead Paint Fixed-Time			Test Canceled				
135	Lead Paint Fixed-Time			Test Canceled				
136	Lead Paint Fixed-Time	Negative	0	Unit 209 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
137	Lead Paint Fixed-Time	Negative	0	Unit 209 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
138	Lead Paint Fixed-Time	Negative	0	Unit 209 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
139	Lead Paint Fixed-Time	Negative	0	Unit 209 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
140	Lead Paint Fixed-Time	Negative	0.05	Unit 209 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
141	Lead Paint Fixed-Time	Negative	0	Unit 209 - Kitchen/living room	Wall D (side of kitchen)	Gypsum wallboard	Good	White
142	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
143	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
144	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
145	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
146	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
147	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	White
148	VOID							
149	VOID							
150	Lead Paint Fixed-Time	Negative	0	Bathroom	Roll closet door	Wood	Good	White
151	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
152	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
153	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
154	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White

Reading	Mode	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
155	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
156	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
157	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
158	Lead Paint Fixed-Time	Negative	0	Balcony	Pole	Wood	Good	Black
159	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Black
Unit 210								
160	Lead Paint Fixed-Time	Negative	0	Unit 210 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
161	Lead Paint Fixed-Time	Negative	0	Unit 210 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
162	Lead Paint Fixed-Time	Negative	0	Unit 210 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
163	Lead Paint Fixed-Time	Negative	0	Unit 210 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
164	Lead Paint Fixed-Time	Negative	0	Unit 210 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
165	Lead Paint Fixed-Time	Negative	0	Unit 210 - Kitchen/living room	Wall A (back of kitchen)	Gypsum wallboard	Good	White
166	VOID							
167	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
168	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
169	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
170	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
171	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
172	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	Brown
173	Lead Paint Fixed-Time	Negative	0.02	Bathroom	Ceiling	Gypsum wallboard	Good	White
174	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall A	Gypsum wallboard	Good	White
175	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
176	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall C	Gypsum wallboard	Good	White
177	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
178	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
179	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
180	Lead Paint Fixed-Time	Negative	0	Bedroom	Roll door on closet	Wood	Good	White
181	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	Brown
182	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	White
183	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	White
Unit 211								
184	Lead Paint Fixed-Time	Negative	0	Unit 211 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
185	Lead Paint Fixed-Time	Negative	0	Unit 211 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
186	Lead Paint Fixed-Time	Negative	0	Unit 211 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
187	Lead Paint Fixed-Time	Negative	0.03	Unit 211 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
188	Lead Paint Fixed-Time	Negative	0	Unit 211 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
189	Lead Paint Fixed-Time	Negative	0	Unit 211 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
190	Lead Paint Fixed-Time	Negative	0	Unit 211 - Kitchen/living room	Wall B (back of kitchen)	Gypsum wallboard	Good	White
191	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
192	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
193	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
194	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White

Reading	Mode	Pass Fail Standard	Pb	Room	Component	Substrate	Condition	Color
195	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
196	Lead Paint Fixed-Time	Negative	0.05	Bedroom	Windowsill	Wood	Good	Brown
197	Lead Paint Fixed-Time	Negative	0.07	Bathroom	Ceiling	Gypsum wallboard	Good	White
198	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
199	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
200	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
201	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
202	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
203	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
204	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	Brown
205	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Brown
				Unit 213				
206	Lead Paint Fixed-Time	Negative	0	Unit 213 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
207	Lead Paint Fixed-Time	Negative	0	Unit 213 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
208	Lead Paint Fixed-Time	Negative	0	Unit 213 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
209	Lead Paint Fixed-Time	Negative	0	Unit 213 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
210	Lead Paint Fixed-Time	Negative	0.02	Unit 213 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
211	Lead Paint Fixed-Time	Negative	0	Unit 213 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
212	Lead Paint Fixed-Time	Insufficient Test Time	0	Unit 213 - Kitchen/living room	Wall D (side of kitchen)	Gypsum wallboard	Good	White
213	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
214	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
215	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
216	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
217	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
218	Lead Paint Fixed-Time	Negative	0.04	Bedroom	Windowsill	Wood	Good	Brown
				VOID				
220	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
221	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
222	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
223	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
224	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
225	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
226	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
227	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	Brown
228	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Brown
				Unit 215				
229	Lead Paint Fixed-Time	Negative	0	Unit 215 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
230	Lead Paint Fixed-Time	Negative	0	Unit 215 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
231	Lead Paint Fixed-Time	Negative	0	Unit 215 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
232	Lead Paint Fixed-Time	Negative	0	Unit 215 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
233	Lead Paint Fixed-Time	Negative	0	Unit 215 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
234								

Reading	Mode	Pass	Fail	Standard	Pb	Room	Component	Substrate	Condition	Color
235	Lead Paint Fixed-Time	Negative			0	Unit 215 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
236	Lead Paint Fixed-Time	Negative			0	Unit 215 - Kitchen/living room	Wall D (side of kitchen)	Gypsum wallboard	Good	White
237	Lead Paint Fixed-Time	Negative			0	Bedroom	Ceiling	Gypsum wallboard	Good	White
238	Lead Paint Fixed-Time	Negative			0	Bedroom	Wall A	Gypsum wallboard	Good	White
239	Lead Paint Fixed-Time	Negative			0	Bedroom	Wall B	Gypsum wallboard	Good	White
240	Lead Paint Fixed-Time	Negative			0	Bedroom	Wall C	Gypsum wallboard	Good	White
241	Lead Paint Fixed-Time	Negative			0.01	Bathroom	Ceiling	Gypsum Wallboard	Good	White
242	Lead Paint Fixed-Time	Negative			0.02	Bedroom	Wall D	Gypsum wallboard	Good	White
243	Lead Paint Fixed-Time	Negative			0	Bedroom	Windowsill	Wood	Good	Brown
244	Lead Paint Fixed-Time	Negative			0	Bathroom	Ceiling	Gypsum wallboard	Good	White
245	Lead Paint Fixed-Time	Negative			0	Bathroom	Wall A	Gypsum wallboard	Good	White
246	Lead Paint Fixed-Time	Negative			0	Bathroom	Wall B	Gypsum wallboard	Good	White
247	Lead Paint Fixed-Time	Negative			0	Bathroom	Wall C	Gypsum wallboard	Good	White
248	Lead Paint Fixed-Time	Negative			0	Bathroom	Wall D	Gypsum wallboard	Good	White
249	Lead Paint Fixed-Time	Negative			0	Bathroom	Door	Wood	Good	Brown
250	Lead Paint Fixed-Time	Negative			0	Bathroom	Door frame	Wood	Good	Brown
251	Lead Paint Fixed-Time	Negative			0	Balcony	Pole	Wood	Good	Brown
252	Lead Paint Fixed-Time	Negative			0	Balcony	Soffit	Wood	Good	Brown

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
1	Standardization	PASS				Test		
2	Calibrate	Negative	0.93			Test		
3	Calibrate	Negative	0.74			Test		
4	Calibrate	Negative	0.99			Test		
5	Calibrate	Positive	1.12			Test		
6	Calibrate	Negative	0.96			Test		
7	Calibrate	Negative	0.73			Test		
8	Calibrate	Negative	0			Test		
9	Calibrate	Negative	0.96			Test		
10	Calibrate	Negative	0.85			Test		
Building Exterior								
11	Lead Paint Fixed-Time	Negative	0.13	Building Exterior	Plywood under window	Wood	Good	Black
12	Lead Paint Fixed-Time	Negative	0	Building Exterior	Door C	Wood	Good	Black
13	Lead Paint Fixed-Time	Negative	0.07	Building Exterior	Plywood under window	Wood	Good	Black
14	Lead Paint Fixed-Time	Negative	0	Building Exterior	Door C	Wood	Good	Black
15	Lead Paint Fixed-Time	Negative	0	Building Exterior	Bench	Wood	Good	Black
16	Lead Paint Fixed-Time	Negative	0	Building Exterior	Bench	Wood	Good	Black
17	Lead Paint Fixed-Time	Negative	0	Building Exterior	Bench	Wood	Good	Black
Exterior Shed								
18	Lead Paint Fixed-Time	Negative	0	Exterior shed	Wall A	Wood	Good	Tan
19	Lead Paint Fixed-Time	Negative	0	Exterior shed	Wall B	Wood	Good	Tan
20	Lead Paint Fixed-Time	Negative	0	Exterior shed	Wall C	Wood	Good	Tan
21	Lead Paint Fixed-Time	Negative	0	Exterior shed	Wall D	Wood	Good	Tan
22	Lead Paint Fixed-Time	Negative	0	Exterior shed	Door	Metal	Good	White
Unit 206								
23	Lead Paint Fixed-Time	Negative	0	Unit 206 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
24	Lead Paint Fixed-Time	Negative	0	Unit 206 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
25	Lead Paint Fixed-Time	Negative	0	Unit 206 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
26	Lead Paint Fixed-Time	Negative	0.02	Unit 206 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
27	Lead Paint Fixed-Time	Negative	0	Unit 206 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
28	Lead Paint Fixed-Time	Negative	0	Unit 206 - Kitchen/living room	Wall B (back of kitchen)	Gypsum wallboard	Good	White
29	Lead Paint Fixed-Time	Negative	0	Unit 206 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
30	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	Black
31	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Black
32	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
33	Lead Paint Fixed-Time	Negative	0	Balcony	Wall A	Gypsum wallboard	Good	White
34	Lead Paint Fixed-Time	Negative	0	Balcony	Wall B	Gypsum wallboard	Good	White
35	Lead Paint Fixed-Time	Negative	0	Balcony	Wall C	Gypsum wallboard	Good	White
36	Lead Paint Fixed-Time	Negative	0	Balcony	Wall D	Gypsum wallboard	Good	White
37	Lead Paint Fixed-Time	Negative	0.03	Balcony	Windowsill	Gypsum wallboard	Good	Brown
38	VOID					Wood		
39	Lead Paint Fixed-Time	Negative	0		Closet door	Wood	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
40	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
41	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
42	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
43	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
44	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
45	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown
46	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	Brown
47	VOID							
Unit 306								
48	Lead Paint Fixed-Time	Negative	0	Unit 306 - Kitchen/living	Wall A	Gypsum wallboard	Good	White
49	Lead Paint Fixed-Time	Negative	0	Unit 306 - Kitchen/living	Wall B	Gypsum wallboard	Good	White
50	Lead Paint Fixed-Time	Negative	0	Unit 306 - Kitchen/living	Wall C	Gypsum wallboard	Good	White
51	Lead Paint Fixed-Time	Negative	0	Unit 306 - Kitchen/living	Wall D	Gypsum wallboard	Good	White
52	Lead Paint Fixed-Time	Negative	0	Unit 306 - Kitchen/living	Wall B (Back of kitchen)	Gypsum wallboard	Good	White
53	Lead Paint Fixed-Time	Negative	0	Unit 306 - Kitchen/living	Wall C (back of kitchen)	Gypsum wallboard	Good	White
54	Lead Paint Fixed-Time	Negative	0	Balcony	Pole	Wood	Good	Black
55	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Black
56	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
57	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
58	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
59	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
60	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
61	Lead Paint Fixed-Time	Negative	0.04	Bedroom	Windowsill	Wood	Good	Brown
62	Lead Paint Fixed-Time	Negative	0.02	Bathroom	Ceiling	Gypsum wallboard	Good	White
63	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
64	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
65	Lead Paint Fixed-Time			Cancelled Test				
66	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
67	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
68	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown
69	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
70	VOID							
Unit 307								
71	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Ceiling	Gypsum wallboard	Good	White
72	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Wall A	Gypsum wallboard	Good	White
73	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Wall B	Gypsum wallboard	Good	White
74	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Wall C	Gypsum wallboard	Good	White
75	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Wall D	Gypsum wallboard	Good	White
76	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Wall D (back of kitchen)	Gypsum wallboard	Good	White
77	Lead Paint Fixed-Time	Negative	0	Unit 307 - Kitchen/living	Wall C (Side of kitchen)	Gypsum wallboard	Good	White
78	VOID							
79	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color	
80	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White	
81	Lead Paint Fixed-Time			Cancelled Test		Test			
82	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White	
83	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White	
84	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White	
85	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	Brown	
86	Lead Paint Fixed-Time	Negative	0	Bedroom	Closet door	Wood	Good	White	
87	VOID								
88	VOID								
89	Lead Paint Fixed-Time	Negative	0.07	Bathroom	Wall B	Gypsum wallboard	Good	White	
90	Lead Paint Fixed-Time	Negative	0.05	Bathroom	Wall C	Gypsum wallboard	Good	White	
91	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White	
92	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown	
93	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	Brown	
94	Lead Paint Fixed-Time	Negative	0	Bathroom	Door Frame	Wood	Good	White	
95	Lead Paint Fixed-Time	Negative	0.96	Bathroom	Tile	Tile	Good	Yellow	
96	VOID								
Unit 304									
97	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White	
98	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White	
99	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White	
100	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White	
101	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White	
102	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Wall B (back of kitchen)	Gypsum wallboard	Good	White	
103	Lead Paint Fixed-Time	Negative	0	Unit 304 - Kitchen/living room	Wall D (side of kitchen)	Gypsum wallboard	Good	White	
104	Lead Paint Fixed-Time	Negative	0	Balcony	Trim	Wood	Good	Brown	
105	Lead Paint Fixed-Time	Negative	0	Balcony	Soffit	Wood	Good	Brown	
106	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White	
107	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White	
108	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White	
109	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White	
110	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White	
111	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown	
112	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	Brown	
113	Lead Paint Fixed-Time	Negative	0.05	Bathroom	Windowsill	Wood	Good	White	
Unit 302									
114	Lead Paint Fixed-Time	Negative	0	Unit 302 Kitchen/living	Ceiling	Gypsum wallboard	Good	White	
115	Lead Paint Fixed-Time	Negative	0	Kitchen/living	Wall A	Gypsum wallboard	Good	White	
116	Lead Paint Fixed-Time	Negative	0	Kitchen/living	Wall B	Gypsum wallboard	Good	White	
117	Lead Paint Fixed-Time	Negative	0	Kitchen/living	Wall C	Gypsum wallboard	Good	White	
118	Lead Paint Fixed-Time	Negative	0	Kitchen/living	Wall D	Gypsum wallboard	Good	White	
119	Lead Paint Fixed-Time	Negative	0	Kitchen/living	Wall B (back of kitchen)	Gypsum wallboard	Good	White	

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
120	Lead Paint Fixed-Time	Negative	0	Kitchen/living	Wall C (Side of kitchen)	Gypsum wallboard	Good	White
121	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
122	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
123	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
124	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
125	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
126	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	White
127	Lead Paint Fixed-Time	Negative	0	Bedroom	Closet door	Wood	Good	White
128	Lead Paint Fixed-Time	Negative	0.02	Bathroom	Ceiling	Gypsum wallboard	Good	White
129	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall A	Gypsum wallboard	Good	White
130	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
131	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
132	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
133	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
134	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
3rd Floor Janitor's Closet								
135	Lead Paint Fixed-Time	Negative	0.01	3rd flr janitor's closet	Ceiling	Gypsum wallboard	Good	White
136	VOID							
137	VOID							
138	Lead Paint Fixed-Time	Negative	0.02	3rd flr janitor's closet	Wall A	Gypsum wallboard	Good	Yellow
139	Lead Paint Fixed-Time	Negative	0.01	3rd flr janitor's closet	Wall B	Gypsum wallboard	Good	Yellow
140	Lead Paint Fixed-Time	Negative	0.02	3rd flr janitor's closet	Wall C	Gypsum wallboard	Good	Yellow
141	Lead Paint Fixed-Time	Negative	0.02	3rd flr janitor's closet	Wall D	Gypsum wallboard	Good	Yellow
142	Lead Paint Fixed-Time	Negative	0	3rd flr janitor's closet	Door	Wood	Good	White
143	Lead Paint Fixed-Time	Negative	0	3rd flr janitor's closet	Door frame	Metal	Good	White
3rd Floor Hall Wall								
144	Lead Paint Fixed-Time	Negative	0	3rd flr Hall wall	Wall A	Gypsum wallboard	Good	Yellow
145	Lead Paint Fixed-Time	Negative	0	3rd flr Hall wall	Wall B	Gypsum wallboard	Good	Yellow
146	Lead Paint Fixed-Time	Negative	0	3rd flr Hall wall	Wall C	Gypsum wallboard	Good	Yellow
147	Lead Paint Fixed-Time	Negative	0	3rd flr Hall wall	Wall D	Gypsum wallboard	Good	Yellow
3rd Floor Laundry								
148	Lead Paint Fixed-Time	Negative	0.02	3rd flr Laundry	Ceiling	Gypsum wallboard	Good	White
149	VOID							
150	VOID							
151	Lead Paint Fixed-Time	Negative	0.02	3rd flr Laundry	Wall C	Gypsum wallboard	Good	White
152	VOID							
153	Lead Paint Fixed-Time	Negative	0	3rd flr Laundry	Door	Wood	Good	White
154	Lead Paint Fixed-Time	Negative	0	3rd flr Laundry	Door frame	Wood	Good	White
155	Lead Paint Fixed-Time	Negative	0	3rd flr Laundry	Windowsill	Wood	Good	Brown
Unit 310								
156	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Ceiling	Gypsum wallboard	Good	White
157	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Wall A	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color	
158	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Wall B	Gypsum wallboard	Good	White	
159	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Wall C	Gypsum wallboard	Good	White	
160	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Wall D	Gypsum wallboard	Good	White	
161	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Wall A (back of kitchen)	Gypsum wallboard	Good	White	
162	Lead Paint Fixed-Time	Negative	0	Unit 310 - Kitchen/living	Wall B (back of kitchen)	Gypsum wallboard	Good	White	
163	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White	
164	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White	
165	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White	
166	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White	
167	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White	
168	Lead Paint Fixed-Time	Negative	0.06	Bedroom	Windowsill	Wood	Good	Brown	
169	Lead Paint Fixed-Time	Negative	0	Bedroom	Closet door	Wood	Good	White	
170	Lead Paint Fixed-Time	Negative	0	Bedroom	Closet door	Wood	Good	White	
171	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White	
172	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White	
173	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White	
174	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White	
175	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White	
176	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	Brown	
177	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	Brown	
178	Lead Paint Fixed-Time	Negative	0	Balcony	Trim	Wood	Good	Brown	
179	Lead Paint Fixed-Time	Negative	0	Balcony	Trim	Wood	Good	Brown	
Unit 312									
180	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White	
181	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White	
182	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White	
183	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White	
184	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White	
185	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Wall A (back of kitchen)	Gypsum wallboard	Good	White	
186	Lead Paint Fixed-Time	Negative	0	Unit 312 - Kitchen/living room	Wall B (side of kitchen)	Gypsum wallboard	Good	White	
187	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White	
188	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White	
189	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White	
190	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White	
191	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White	
192	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	Brown	
193	Lead Paint Fixed-Time	Negative	0	Bedroom	Door	Wood	Good	White	
194	Lead Paint Fixed-Time	Negative	0	Bedroom	Door frame	Metal	Good	White	
195	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White	
196	VOID								
197	Lead Paint Fixed-Time	Negative	0.06	Bathroom	Wall B	Gypsum wallboard	Good	White	
198	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White	

Reading 199	Mode Lead Paint Fixed-Time	Pass/Fail Standard Negative	Pb 0.05	Room Bathroom	Component Wall D	Substrate Gypsum wallboard	Condition Good	Color White
-----------------------	--------------------------------------	---------------------------------------	-------------------	-------------------------	----------------------------	--------------------------------------	--------------------------	-----------------------

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
1	Calibration	Negative	0.97			Test		
2	Calibration	Positive	1.01			Test		
3	Calibration	Positive	1.02			Test		
4	Calibration	Positive	1.02			Test		
5	Calibration	Negative	0.02			Test		
2nd Floor Laundry								
6	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Ceiling	Gypsum wallboard	Good	White
7	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Wall A	Gypsum wallboard	Good	White
8	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Wall B	Gypsum wallboard	Good	White
9	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Wall C	Gypsum wallboard	Good	White
10	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Wall D	Gypsum wallboard	Good	White
11	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Windowsill	Wood	Good	Brown
12	Lead Paint Fixed-Time	Negative	0	2nd flr laundry	Door	Wood	Good	White
Unit 314								
13	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
14	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
15	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
16	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
17	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
18	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall A (back of kitchen)	Gypsum wallboard	Good	White
19	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall B (back of kitchen)	Gypsum wallboard	Good	White
20	Lead Paint Fixed-Time	Negative	0	Unit 314 - Kitchen/living room	Wall D (back of kitchen)	Gypsum wallboard	Good	White
21	Lead Paint Fixed-Time	Negative	0	Balcony	Trim	Wood	Good	Brown
22	Lead Paint Fixed-Time	Negative	0	Balcony	Rail	Metal	Good	Black
23	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
24	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
25	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
26	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
27	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
28	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	Brown
29	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
30	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
31	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
32	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
33	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
34	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
35	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
Unit 313								
36	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
37	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
38	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
39	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
40	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
41	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Wall C (back of kitchen)	Gypsum wallboard	Good	White
42	Lead Paint Fixed-Time	Negative	0	Unit 313 - Kitchen/living room	Wall D (back of kitchen)	Gypsum wallboard	Good	White
43	Lead Paint Fixed-Time	Negative	0	Bedroom	Ceiling	Gypsum wallboard	Good	White
44	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall A	Gypsum wallboard	Good	White
45	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall B	Gypsum wallboard	Good	White
46	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall C	Gypsum wallboard	Good	White
47	Lead Paint Fixed-Time	Negative	0	Bedroom	Wall D	Gypsum wallboard	Good	White
48	Lead Paint Fixed-Time	Negative	0	Bedroom	Windowsill	Wood	Good	Brown
49	Lead Paint Fixed-Time	Negative	0	Bedroom	Closet door	Wood	Good	White
50	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
51	Lead Paint Fixed-Time	Negative	0.02	Bathroom	Wall A	Gypsum wallboard	Good	White
52	Lead Paint Fixed-Time	Negative	0.01	Bathroom	Wall B	Gypsum wallboard	Good	White
53		VOID						
54	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
55	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
56	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
57	Lead Paint Fixed-Time	Negative	0	Balcony	Column	Wood	Good	Brown
58	Lead Paint Fixed-Time	Negative	0	Balcony	Trim	Wood	Good	Brown
59	Lead Paint Fixed-Time	Negative	0.11	Unit 110 - Kitchen/living	Ceiling	Gypsum wallboard	Good	White
60	Lead Paint Fixed-Time	Negative	0.06	Unit 110 - Kitchen/living	Wall A	Gypsum wallboard	Good	White
61	Lead Paint Fixed-Time	Negative	0	Unit 110 - Kitchen/living	Wall B	Gypsum wallboard	Good	White
62	Lead Paint Fixed-Time	Negative	0	Unit 110 - Kitchen/living	Wall C	Gypsum wallboard	Good	White
63	Lead Paint Fixed-Time	Negative	0	Unit 110 - Kitchen/living	Wall D	Gypsum wallboard	Good	White
64	Lead Paint Fixed-Time	Negative	0	Unit 110 - Kitchen/living	Wall A (back of kitchen)	Gypsum wallboard	Good	White
65	Lead Paint Fixed-Time	Negative	0	Unit 110 - Kitchen/living	Wall B (side of kitchen)	Gypsum wallboard	Good	White
66	Lead Paint Fixed-Time	Negative	0	Patio	Soffit	Wood	Good	Brown
67	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
68	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
69	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
70	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
71	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
72	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
73	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
74	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
75	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
76	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
77	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
78	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
79	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Wall A (back of kitchen)	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
80	Lead Paint Fixed-Time	Negative	0	Unit 112 - Kitchen/living room	Wall B (side of kitchen)	Gypsum wallboard	Good	White
81	Lead Paint Fixed-Time	Negative	0	Bathroom	Ceiling	Gypsum wallboard	Good	White
82	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
83	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
84	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
85	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
86	Lead Paint Fixed-Time	Negative	0	Bathroom	Door	Wood	Good	White
87	Lead Paint Fixed-Time	Negative	0	Bathroom	Door frame	Wood	Good	White
88	Lead Paint Fixed-Time	Negative	0	Kitchen/living room	Closet door	Wood	Good	White
89	Lead Paint Fixed-Time	Negative	0	Patio	Soffit	Wood	Good	Brown
90	Lead Paint Fixed-Time	Negative	0	Patio	Pole	Wood	Good	Brown
Unit 113								
91	Lead Paint Fixed-Time	Negative	0	Unit 113 - Kitchen/living room	Ceiling	Gypsum wallboard	Good	White
92	Lead Paint Fixed-Time	Negative	0.06	Unit 113 - Kitchen/living room	Wall A	Gypsum wallboard	Good	White
93	Lead Paint Fixed-Time	Negative	0	Unit 113 - Kitchen/living room	Wall B	Gypsum wallboard	Good	White
94	Lead Paint Fixed-Time	Negative	0	Unit 113 - Kitchen/living room	Wall C	Gypsum wallboard	Good	White
95	Lead Paint Fixed-Time	Negative	0	Unit 113 - Kitchen/living room	Wall D	Gypsum wallboard	Good	White
96	Lead Paint Fixed-Time	Negative	0	Patio	Soffit	Wood	Good	Brown
97	Lead Paint Fixed-Time	Negative	0	Patio	Rail	Metal	Good	Black
98	Lead Paint Fixed-Time	Negative	0.07	Bathroom	Ceiling	Gypsum wallboard	Good	White
99	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall A	Gypsum wallboard	Good	White
100	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall B	Gypsum wallboard	Good	White
101	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall C	Gypsum wallboard	Good	White
102	Lead Paint Fixed-Time	Negative	0	Bathroom	Wall D	Gypsum wallboard	Good	White
103	Lead Paint Fixed-Time	Negative	0	Kitchen	Ceiling	Gypsum wallboard	Good	White
104	Lead Paint Fixed-Time	Negative	0	Kitchen	Wall A	Gypsum wallboard	Good	White
105	Lead Paint Fixed-Time	Negative	0	Kitchen	Wall B	Gypsum wallboard	Good	White
106	Lead Paint Fixed-Time	Negative	0	Kitchen	Wall C	Gypsum wallboard	Good	White
107	Lead Paint Fixed-Time	Negative	0	Kitchen	Wall D	Gypsum wallboard	Good	White
Unit Front Door/Frame								
108	Lead Paint Fixed-Time	Negative	0	Unit 204	Front door	Wood	Good	White
109	Lead Paint Fixed-Time	Negative	0	Unit 204	Frame	Metal	Good	White
110	Standardization	PASS		Unit 209	Front door	Wood	Good	White
111	Standardization	PASS		Unit 209	Frame	Metal	Good	White
112	Lead Paint Fixed-Time	Negative	0	Unit 210	Front door	Wood	Good	White
113	Lead Paint Fixed-Time	Negative	0.02	Unit 210	Frame	Metal	Good	White
114	Lead Paint Fixed-Time	Negative	0.01	Unit 211	Front door	Wood	Good	White
115	Lead Paint Fixed-Time	Negative	0	Unit 211	Frame	Metal	Good	White
116	Lead Paint Fixed-Time	Negative	0	Unit 213	Front door	Wood	Good	White
117	Lead Paint Fixed-Time	Negative	0	Unit 213	Frame	Metal	Good	White
118	Lead Paint Fixed-Time	Negative	0	Unit 215	Front door	Wood	Good	White
119	Lead Paint Fixed-Time	Negative	0	Unit 215	Frame	Metal	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
120	Lead Paint Fixed-Time	Negative	0	Unit 206	Front door	Wood	Good	White
121	Lead Paint Fixed-Time	Negative	0	Unit 206	Frame	Metal	Good	White
122	Lead Paint Fixed-Time	Negative	0	Unit 306	Front door	Wood	Good	White
123	Lead Paint Fixed-Time	Negative	0	Unit 306	Frame	Metal	Good	White
124	Lead Paint Fixed-Time	Negative	0	Unit 307	Front door	Wood	Good	White
125	Lead Paint Fixed-Time	Negative	0	Unit 307	Frame	Metal	Good	White
126	Lead Paint Fixed-Time	Negative	0	Unit 304	Front door	Wood	Good	White
127	Lead Paint Fixed-Time	Negative	0	Unit 304	Frame	Metal	Good	White
128	Lead Paint Fixed-Time	Negative	0	Unit 302	Front door	Wood	Good	White
129	Lead Paint Fixed-Time	Negative	0	Unit 302	Frame	Metal	Good	White
130	Lead Paint Fixed-Time	Negative	0	Unit 310	Front door	Wood	Good	White
131	Lead Paint Fixed-Time	Negative	0	Unit 310	Frame	Metal	Good	White
132	Lead Paint Fixed-Time	Negative	0	Unit 312	Front door	Wood	Good	White
133	Lead Paint Fixed-Time	Negative	0	Unit 312	Frame	Metal	Good	White
134	Lead Paint Fixed-Time	Negative	0	Unit 314	Front door	Wood	Good	White
135	Lead Paint Fixed-Time	Negative	0.02	Unit 314	Frame	Metal	Good	White
136	Lead Paint Fixed-Time	Negative	0	Unit 313	Front door	Wood	Good	White
137	Lead Paint Fixed-Time	Negative	0	Unit 313	Frame	Metal	Good	White
138	Lead Paint Fixed-Time	Negative	0	Unit 110	Front door	Wood	Good	White
139	Lead Paint Fixed-Time	Negative	0	Unit 110	Frame	Metal	Good	White
140	Lead Paint Fixed-Time	Negative	0	Unit 112	Front door	Wood	Good	White
141	Lead Paint Fixed-Time	Negative	0	Unit 112	Frame	Metal	Good	White
142	Lead Paint Fixed-Time	Negative	0	Unit 113	Front door	Wood	Good	White
143	Lead Paint Fixed-Time	Negative	0	Unit 113	Frame	Metal	Good	White
2nd Floor N Stairwell								
144	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Rail	Metal	Good	Black
145	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Riser	Wood	Good	Brown
146	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Door	Wood	Good	White
147	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Door frame	Metal	Good	White
148	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall A	Gypsum wallboard	Good	White
149	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall B	Gypsum wallboard	Good	White
150	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall C	Gypsum wallboard	Good	White
151	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall D	Gypsum wallboard	Good	White
152	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Rail	Metal	Good	Black
153	Lead Paint Fixed-Time	Negative	0.01	2nd flr north stairwell	Riser	Wood	Good	Brown
154	Lead Paint Fixed-Time	Negative	0.02	2nd flr north stairwell	Door	Wood	Good	White
155	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Door frame	Metal	Good	White
156	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall A	Gypsum wallboard	Good	White
157	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall B	Gypsum wallboard	Good	White
158	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall C	Gypsum wallboard	Good	White
159	Lead Paint Fixed-Time	Negative	0	2nd flr north stairwell	Wall D	Gypsum wallboard	Good	White

Reading	Mode	Pass/Fail Standard	Pb	Room	Component	Substrate	Condition	Color
160	Lead Paint Fixed-Time	Negative	0	Exterior side A outside Exterior	Bench	Wood	Good	Brown

May 1, 2012

Janet Murphy
PBS Environmental (Seattle)
2517 Eastlake Ave E, Suite 100
Seattle, WA 98102



Laboratory | Management | Training

RE: Metals Analysis; NVL Batch # 1206516.00

Dear Ms. Murphy,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested. Lead test results are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. If you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

A handwritten signature in black ink, appearing to read 'Nick Ly', written over a white background.

Nick Ly, Technical Director

Enclosure:



NVL Laboratories, Inc.

4703 Aurora Ave N, Seattle, WA 98103

p 206.547.0100 | f 206.634.1926

NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103
Tel: 206.547.0100, Fax: 206.634.1936
www.nvllabs.com

AIHA - IH # 101861
WA - DOE # C1765



Analysis Report

Total Lead (Pb)

Client: PBS Environmental (Seattle)
Address: 2517 Eastlake Ave E, Suite 100
Seattle, WA 98102

Batch #: 1206516.00

Matrix: Paint Chips

Method: EPA 7000B

Client Project #: 40573.071

Date Received: 05/01/2012

Samples Received: 10

Samples Analyzed: 10

Attention: Ms. Janet Murphy
Project Location: KCHA - Eastridge House 120 W. Sunset Way Issaquah WA

Lab ID	Client Sample #	Sample Area (cm ²)	RL in mg/cm ²	Results mg/cm ²
12038505	40573.071-Pb-1	1.00	0.01000	0.03000
12038506	40573.071-Pb-2	1.00	0.01000	< 0.00900
12038507	40573.071-Pb-3	1.00	0.01000	0.02000
12038508	40573.071-Pb-4	1.00	0.01000	< 0.00900
12038509	40573.071-Pb-5	1.00	0.01000	< 0.00900
12038510	40573.071-Pb-6	1.00	0.01000	< 0.00900
12038511	40573.071-Pb-7	1.00	0.01000	0.05000
12038512	40573.071-Pb-8	1.00	0.01000	0.07000
12038513	40573.071-Pb-9	1.00	0.01000	0.04000
12038514	40573.071-Pb-10	1.00	0.01000	0.02000

Sampled by: Client

Analyzed by: Aaron Brown

Reviewed by: Nick Ly

Date Analyzed: 05/01/2012

Date Issued: 05/01/2012

A handwritten signature in black ink, appearing to read "Nick Ly".

Nick Ly, Technical Director

mg = Milligrams

cm² = Square centimeter

RL = Reporting Limit

'<' = Below the reporting Limit

Note : Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.



BATCH ID
1206516.00

Paint chips 10

Project: Eastridge House
KCHA 1206. Sunset Way Issaquah

Project #: 40573.071

Analysis requested: AAS Lead Paintchips

Date: 5/1/12

Relinqu'd by/Signature: Janet Murphy

Date/Time: 5/1/12

Received by/Signature: M. Laik

Date/Time: 5.1.12 800DB

Fax results to:

- | | | |
|---|---|--|
| <input type="checkbox"/> Brian Stanford | <input type="checkbox"/> Prudy Stoudt-McRae | <input type="checkbox"/> Ferman Fletcher |
| <input type="checkbox"/> Ernest Edwards | <input type="checkbox"/> Joe Lucas | <input type="checkbox"/> Tim Ogden |
| <input type="checkbox"/> Gregg Middaugh | <input type="checkbox"/> Janet Murphy | <input type="checkbox"/> Mike Smith |
| <input type="checkbox"/> Mark Hiley | <input type="checkbox"/> Willem Mager | <input type="checkbox"/> Chuck Greeb |

TURN AROUND TIME:

- | | | |
|----------------------------------|--|--------------------------------------|
| <input type="checkbox"/> 1 Hour | <input type="checkbox"/> 24 Hours | <input type="checkbox"/> 3-5 Days |
| <input type="checkbox"/> 2 Hours | <input checked="" type="checkbox"/> 48 Hours | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> 4 Hours | | |

Analyzed by Aaron Brown [Signature] NU 5/1/12 16:05
 Graded by Aaron Brown [Signature] NU 5/2/12 12:10

BULK SAMPLE DATA FORM				
Lab #	Sample #	Material	Location	Lab
	Pb-1	Black/Red/Metal/Rail	A Exterior	
	Pb-2	white/GWB/wall	1st Fl Meas Rm wall	
	Pb-3	white/GWB/wall	3rd Fl Laundry Rm wall	
	Pb-4	white/GWB/wall	105 Kitch/Liv wall A	
	Pb-5	white/GWB/wall	105 Bedroom wall A	
	Pb-6	white/GWB/wall	107 Kitch/Liv wall D	
	Pb-7	white/GWB/wall	307 Bathroom wall A	
	Pb-8	white/GWB/wall	307 Bathroom ceiling	
	Pb-9	white/GWB/wall	312 Bathroom wall A	
	Pb-10	white/GWB/wall	313 Bathroom wall B	
		Paint chip sample		
		area 1cm x 1cm		

S:\Masters\Office\Tech Forms & Templates\Lab Chain-of-Custody.doc

May 1, 2012

Janet Murphy
PBS Environmental (Seattle)
2517 Eastlake Ave E, Suite 100
Seattle, WA 98102



Laboratory | Management | Training

RE: Metals Analysis; NVL Batch # 1206514.00

Dear Ms. Murphy,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested. Lead test results are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. If you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

A handwritten signature in black ink, appearing to read 'Nick Ly', written over a white background.

Nick Ly, Technical Director

Enclosure:



NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103
Tel: 206.547.0100, Fax: 206.634.1936
www.nvllabs.com

AIHA - IH # 101861
WA - DOE # C1765



Analysis Report

Total Lead (Pb)

Client: PBS Environmental (Seattle)
Address: 2517 Eastlake Ave E, Suite 100
Seattle, WA 98102

Batch #: 1206514.00

Matrix: Dust/wipe (Area)

Method: EPA 7000B

Client Project #: 40573.071

Date Received: 05/01/2012

Samples Received: 6

Samples Analyzed: 6

Attention: Ms. Janet Murphy

Project Location: KCHA - Eastridge House 120 W. Sunset Way Issaquah WA

Lab ID	Client Sample #	Element	Sample sq ft	RL ug/ sq ft	Results in ug/wipe	Results in ug/sq. ft
12038493	40573.071-W-1	Lead (Pb)	0.25	36.0	< 9.0	< 36.0
12038494	40573.071-W-2	Lead (Pb)	0.50	18.0	< 9.0	< 18.0
12038495	40573.071-W-3	Lead (Pb)	0.50	18.0	< 9.0	< 18.0
12038496	40573.071-W-4	Lead (Pb)	0.50	18.0	< 9.0	< 18.0
12038497	40573.071-W-5	Lead (Pb)	0.50	18.0	< 9.0	< 18.0
12038498	40573.071-W-6	Lead (Pb)	0.25	36.0	< 9.0	< 36.0

Sampled by: Client

Analyzed by: Aaron Brown

Reviewed by: Nick Ly

Date Analyzed: 05/01/2012

Date Issued: 05/01/2012

ug/ sq. ft. =Micrograms per square foot

ug / wipe = Micrograms per wipe

RL = Reporting Limit

'<' = Below the reporting Limit

Note : Method QC results are acceptable unless stated otherwise. Concentration (ug/ft²) not reported if sample area is zero.
Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

May 2, 2012

Janet Murphy
PBS Environmental (Seattle)
2517 Eastlake Ave E, Suite 100
Seattle, WA 98102



RE: Metals Analysis; NVL Batch # 1206513.00

Dear Ms. Murphy,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested. Lead test results are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. If you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Nick Ly, Technical Director

Enclosure:



NVL Laboratories, Inc.

4708 Aurora Ave. N., Seattle, WA 98103
Tel: 206.547.0100, Fax: 206.634.1936
www.nvllabs.com

AIHA - IH # 101861
WA - DOE # C1765



Analysis Report

Total Lead (Pb)

Client: PBS Environmental (Seattle)
Address: 2517 Eastlake Ave E, Suite 100
Seattle, WA 98102

Batch #: 1206513.00

Matrix: Soil

Method: EPA 7000B

Client Project #: 40573.071

Date Received: 05/01/2012

Samples Received: 1

Samples Analyzed: 1

Attention: Ms. Janet Murphy

Project Location: KCHA - Eastridge House 120 W. Sunset Way Issaquah WA

Lab ID	Client Sample #	Sample Wt (g)	RL mg/ kg	Results in mg/Kg	Results in ppm
12038492	40573.071-S-1	0.2939	32.0	< 32.0	< 32.0

Sampled by: Client

Analyzed by: Aaron Brown

Reviewed by: Nick Ly

Date Analyzed: 05/02/2012

Date Issued: 05/02/2012


Nick Ly, Technical Director

mg/ kg = Milligrams per kilogram

ppm = Parts per million

RL = Reporting Limit

'<' = Below the reporting Limit

Note : Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

TAB 2
Certifications

STATE OF WASHINGTON

Department of Commerce
Lead-Based Paint Program

Janet J. Murphy

Has fulfilled the certification requirements of Washington Administrative code (WAC) 365-230 and has been certified to conduct lead-based paint activities pursuant to WAC 365-230-200 as a:

Risk Assessor

<u>Certification #</u>	<u>Issuance Date</u>	<u>Expiration Date</u>
0258	3/8/2010	3/8/2013

STATE OF WASHINGTON

Department of Commerce
Lead-Based Paint Program

PBS Engineering & Environmental

Has fulfilled the certification requirements of Washington Administrative code (WAC) 365-230 and has been certified to conduct lead-based paint activities pursuant to WAC 365-230-200.

<u>Certification #</u>	<u>Issuance Date</u>	<u>Expiration Date</u>
0178	7/14/2010	9/3/2013

STATE OF WASHINGTON

Department of Community, Trade and Economic Development
Lead-Based Paint Program

NVL Laboratories, Inc.

Has fulfilled the certification requirements of Washington Administrative code (WAC) 365-230 and has been certified to conduct lead-based paint activities pursuant to WAC 365-230-200:

Certification #	Issuance Date	Expiration Date
0291	2/19/2009	5/31/2012