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# LIMITED LEAD-BASED PAINT INSPECTION REPORT

Conducted at:

# CYPRESS ELEMENTARY SCHOOL HVAC REPLACEMENT PROJECT 351 WEST CYPRESS STREET COVINA, CALIFORNIA 91723

Prepared for:

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Prepared by:

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# LIMITED LEAD-BASED PAINT INSPECTION

Project Number:	EE 23-Z0172-0075
Client:	Covina-Valley Unified School District 519 East Badillo Street Covina, California 91723
Site Location:	Cypress Elementary School HVAC Replacement Project 351 West Cypress Street Covina, California 91723
Site Use:	School Property
Contact Person:	Mr. Brian Johnson Assistant Director of Maintenance & Operations, Facilities and Transportation Phone: (626) 974-7000, ext. 800145
Inspection Date:	April 24 thru 27, 2023 May 3 & 23, 2023
Inspected By:	Mr. Tim Galeana Certified Lead Professional, CDPH # 0395
Report Assembled By:	Ms. Yesenia G. Galeana Technical Report Writer
Report Generated/Reviewed By:	Mr. Tim Galeana Certified Lead Professional, CDPH # 0395

### I. EXECUTIVE SUMMARY

Executive Environmental (EE) provided the services of a Certified Lead Professional (CLP) to conduct a limited lead-based paint inspection of Buildings B (MPR), C, F, G, H, I and J at Cypress Elementary School located at 351 West Cypress Street, Covina, California. The inspection was conducted as a precursor to the upcoming HVAC Replacement Project. EE provided a California Department of Public Health Certified Lead Inspector to conduct the inspection. Regulated lead containing materials were detected during this inspection. EE's CLP conducted these services on April 24 thru 27, May 3 & 23, 2023. This is considered to be a limited inspection. The inspection was limited to materials and locations anticipated to be impacted by the HVAC Replacement project, as directed by the District Representative.

### II. SAMPLING PROTOCOL

According to the United States Department of Housing and Urban Development's (HUD) guideline document, <u>Guidelines for the Evaluation and Control of Lead-Based Paint</u>

<u>Hazards in Housing</u>, and Section 1017 of Title X, <u>Residential Lead-Based Paint Hazard</u> <u>Reduction Act of 1992, Public Law 102-550</u>, paint found to have a lead concentration of at least 1.0 mg/cm<sup>2</sup> (milligrams per centimeter squared) by X-Ray Fluorescence (XRF) readings, or 0.5 percent (5000 parts per million) by weight, is regulated as lead-based paint.

Los Angeles County Childhood Lead Poisoning Prevention Program (CLPPP), established in 1991, further regulates that paint found to have a lead concentration greater than 0.7 milligrams per centimeter squared (mg/cm<sup>2</sup>) by XRF readings, or 0.06 weight-to-weight percent by Atomic Absorption Spectrometry (AAS) analysis, is considered to be lead-based paint. The Los Angeles County 0.7 mg/cm<sup>2</sup> action level was used for determining the lead content in this inspection because it is more stringent than the HUD Guidelines.

<u>Any material containing any detectable level of lead</u> is subject to the Occupational Safety and Health Administration's (OSHA) Lead Exposure in Construction Rule 29 Code of Federal Regulation (CFR) 1926.62 and California Code of Regulations Title 8, Section 1532.1 Lead (8CCR1532.1) and Title 8, Section 5198, Lead (8CCR5198). All work that disturbs this type of material must be performed in accordance with this and any other applicable standards.

All facilities built prior to 1979 for residential buildings and prior to 1993 for schools are suspect for lead-containing materials. Federal and state regulations recognize only the following methods of identification: analysis by an XRF instrument, paint bulk sample collection and analysis, or a combination of both. This inspection was conducted via XRF instrumentation. The parameters used to interpret the XRF results are outlined in the HUD guidelines and the XRF Performance Characteristics Sheets (PCS).

# III. SAMPLING METHODOLOGY

A visual inspection of Buildings B (MPR), C, F, G, H, I and J was conducted by EE's CLP to identify major site features and surfaces and/or components suspected of being coated with lead-based paint that may be impacted by the HVAC Replacement project. After identifying the materials suspected of being coated with a lead-based paint, EE grouped the components, substrates, and room equivalents into testing combinations. A testing combination is defined as the room equivalent, component, and substrate. A room equivalent is an identifiable part of a building (e.g., classrooms, restrooms, mechanical rooms, exterior). Color does not accurately indicate painting history and is not included when assigning testing combinations. If there was any reason to suspect that materials may have been installed or painted at different times, even though they appear uniform, they were assigned to separate testing combinations.

Following the visual inspection, screening for the presence of lead-based paint or ceramic glaze was performed on-site using a portable XRF instrument. The XRF has the ability to measure lead content in paint and ceramic glaze within the range of 0 to 50 milligrams per centimeter squared (mg/cm<sup>2</sup>). The on-site inspection capability of the XRF instrument typically reduces the number of paint-chip samples that may need to be collected and sent for laboratory analysis. The portable XRF instrument used in this inspection was manufactured by Heuresis.

The following specifications apply to the Viken Detection XRF (formerly Heuresis):

- Ability to report Positive and Negative determination at 1.0mg lead/cm<sup>2</sup> with 2sigma confidence with measurement time of 1-3 nominal seconds on mast lead paint samples.
- Detects lead at 0.1 mg/cm<sup>2</sup> with 2-sigma confidence with a measurement time of 1 second on most samples.
- Equipped with a <sup>57</sup>Co sealed source, 5mCi (185 MBq), radioactive source. Substrate effects are automatically corrected through a complex algorithm and calibration.

#### IV. SAMPLE ANALYSIS

According to local, state and federal standards, the following surfaces and/or components that were analyzed with the Viken Detection XRF instrument during this inspection are considered to be a lead containing material.

	SAMPLE ANALYSIS DATA Cypress Elementary School 351 West Cypress Street Covina, California 91723											
Location	Component	Substrate	Estimated Quantity	XRF Result Mg/cm <sup>2</sup>								
	Building C- Rooms 1	(C108) and 2 (C10	1)									
No regulated lead-based paint was identified on interior and exterior surfaces and/or components anticipated to be impacted by the HVAC Replacement Project of Building C.												
Bu	ilding F- Rooms 27 th	ıru 29 (F401 thru F	403)									
Exterior at AC condenser of Rooms 27 thru 29 (F401 thru F403), side B	1" Flexible conduit	Conduit	9 Linear Feet	3.0, 3.0								
No regulated lead-base anticipated to be ir	ed paint was identifie npacted by the HVA											
Buil	ding G - Rooms 30 th	nru 32 (G501 thru 0	G503)									
Exterior at AC condenser Room 31 (G502), side B1" Flexible conduitConduit3 Linear Feet2.4												
No regulated lead-base anticipated to be in	ed paint was identifie npacted by the HVA											

Note: This table must be used in conjunction with the entire report.

SAMPLE ANALYSIS DATA Cypress Elementary School 351 West Cypress Street Covina, California 91723													
Location	Component	Substrate	Estimated Quantity	XRF Result Mg/cm <sup>2</sup>									
Build	ding H- Rooms 4 th	ru 7 (H601 thru H6	604)										
Exterior at AC condenser of Room 4 (H604), Room 5 (H603) and Room 7 (H601) (Sanyo units), side B	Room 4 (H604), Room 5 (H603) and Room 7 (H601) (Sanyo units), side B1" Flexible conduitConduit9 Linear Feet0.8, 1.2No regulated lead-based paint was identified on interior surfaces and/or components												
Buil	ding I - Rooms 8 th	ru 11 (I701 thru I7	04)										
Exterior at AC condenser of Rooms 8 thru 11 (I701 thru I704), side A	1" Flexible conduit	Conduit	12 Linear Feet	3.2, 2.7									
No regulated lead-based anticipated to be imp													
Build	ing J - Rooms 12 tł	nru 15 (J801 thru J	1804)										
Exterior at AC condenser of Rooms 13 thru 15 (J801 thru J803), side A	1" Flexible conduit	Conduit	9 Linear Feet	0.9, 1.4									
No regulated lead-based anticipated to be imp													
	Building B (MPR)												
No regulated lead-based components anticipated to													

Note: This table must be used in conjunction with the entire report.

# V. CONCLUSIONS/RECOMMENDATIONS

EE conducted a lead-based paint inspection of Buildings B (MPR), C, D, G, H, I and J at Cypress Elementary School located at 351 West Cypress Street, Covina, California. The following conclusions and/or recommendations apply:

# Limited Lead-Based Paint Inspection

- Interior and exterior surfaces/components of Buildings B (MPR), C, F, G, H, I and J anticipated to be impacted by the HVAC Replacement Project were tested via the Viken Detection XRF for the presence of lead.
- The items listed in the previous tables were identified as being a regulated lead containing material.

- The painted surfaces/components tested were observed to be in intact condition during this inspection.
- A fully representative number of XRF readings were taken at the project site. The results of these assays are presented in the XRF Summary Results

It is recommended that all renovation, remodelling, construction, or demolition actions that might potentially disturb identified lead containing materials be removed and disposed of properly.

#### VI. DISCLAIMER/REPORT LIMITATIONS

All reports and recommendations are based on conditions and practices observed and information made available to Executive Environmental (EE) by the client and the designated sites/facilities on the days sampling was conducted. This report does not purport to set forth all hazards, nor to indicate that other hazards do not exist. No responsibility is assumed by EE for the control or correction of conditions or practices existing at the facilities, or at any other premises surveyed by EE, for and on the behalf of the client. Services provided by EE shall be governed by the standard of practice for professional services measured at the time those services are rendered.

All information contained in this report is proprietary and limited to the scope of services, parameters of the analytical methods used and the conditions present at the time of this inspection. Any references to quantities are considered estimates and are not to be construed as actual.

APPENDIX A – XRF SUMMARY RESULTS

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
1	4/24/23			Calibrate					1	Positive	0.7
2	4/24/23			Calibrate					1	Positive	0.7
3	4/24/23			Calibrate					0.9	Positive	0.7
4	4/24/23	Building C	Room 2 (C101)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7
5	4/24/23	Building C	Room 2 (C101)	HVAC support pole	Metal	Upper	Intact	Beige	0.2	Negative	0.7
6	4/24/23	Building C	Room 2 (C101)	Electrical box	Metal	В	Intact	Beige	0.1	Negative	0.7
7	4/24/23	Building C	Room 2 (C101)	Ribbed conduit	Metal	В	Intact	Beige	0.2	Negative	0.7
8	4/24/23	Building C	Room 2 (C101)	Window panel	Wood	В	Intact	Beige	0	Negative	0.7
9	4/24/23	Building C	Room 2 (C101)	Window frame	Metal	В	Intact	Beige	0.4	Negative	0.7
10	4/24/23	Building C	Room 2 (C101)	Thermostat box	Metal	A	Intact	Beige	0	Negative	0.7
11	4/24/23	Building C	Room 2 (C101)	Thermostat conduit	Metal	А	Intact	Beige	0.2	Negative	0.7
12	4/24/23	Building C	Room 2 (C101)	Wall	Plaster	Α	Intact	Beige	0	Negative	0.7
13	4/24/23	Building C	Room 2 (C101)	Wall	Concrete	В	Intact	Beige	0.1	Negative	0.7
14	4/24/23	Building C	Room 2 (C101)	Wall	Concrete	С	Intact	Beige	0.2	Negative	0.7
15	4/24/23	Building C	Room 2 (C101)	Wall	Concrete	D	Intact	Beige	0.1	Negative	0.7
16	4/24/23	Building C	Room 2 (C101)	12" ceiling tile	Acoustic	Upper	Intact	White	0.2	Negative	0.7
17	4/24/23	Building C	Room 1 (C108)	Wall	Plaster	А	Intact	Beige	0	Negative	0.7
18	4/24/23	Building C	Room 1 (C108)	Wall	Concrete	В	Intact	Beige	0.4	Negative	0.7
19	4/24/23	Building C	Room 1 (C108)	Wall	Plaster	С	Intact	Beige	0	Negative	0.7
20	4/24/23	Building C	Room 1 (C108)	Wall	Concrete	D	Intact	Beige	0.2	Negative	0.7
21	4/24/23	Building C	Room 1 (C108)	HVAC bracket	Metal	Upper	Intact	Beige	0	Negative	0.7
22	4/24/23	Building C	Room 1 (C108)	HVAC support pole	Metal	Upper	Intact	Beige	0.1	Negative	0.7
23	4/24/23	Building C	Room 1 (C108)	Window panel	Wood	В	Intact	Beige	0	Negative	0.7
24	4/24/23	Building C	Room 1 (C108)	Window frame	Metal	В	Intact	Beige	0.4	Negative	0.7
25	4/24/23	Building C	Room 1 (C108)	Vent	Metal	В	Intact	Beige	0	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
26	4/24/23	Building C	Room 1 (C108)	Electrical box	Metal	В	Intact	Beige	0.1	Negative	0.7
27	4/24/23	Building C	Room 1 (C108)	Ribbed conduit	Metal	В	Intact	Beige	0	Negative	0.7
28	4/24/23	Building C	Room 1 (C108)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
29	4/24/23	Building C	Exterior	Wall	Stucco	А	Intact	Beige	0.1	Negative	0.7
30	4/24/23	Building C	Exterior	Wall	Texture coat on concrete	В	Intact	Beige	0.3	Negative	0.7
31	4/24/23	Building C	Exterior	Wall	Stucco	С	Intact	Beige	0	Negative	0.7
32	4/24/23	Building C	Exterior	Wall	Texture coat on concrete	D	Intact	Blue	0.2	Negative	0.7
33	4/24/23	Building C	Exterior at A/C condenser	Conduit	Metal	В	Intact	Beige	0.1	Negative	0.7
34	4/24/23	Building C	Exterior at A/C condenser	Electrical box	Metal	В	Intact	Beige	0.2	Negative	0.7
35	4/24/23	Building C	Exterior at A/C condenser	Window panel	Wood	В	Intact	Beige	0	Negative	0.7
36	4/24/23	Building C	Exterior at A/C condenser	Window frame	Metal	В	Intact	Beige	0	Negative	0.7
37	4/24/23	Building C	Exterior at A/C condenser	Vent cover	Metal	В	Intact	Beige	0	Negative	0.7
38	4/24/23	Building C	Exterior at A/C condenser	Freon line cover	Metal	В	Intact	Beige	0.1	Negative	0.7
39	4/24/23	Building C	Exterior	Roof	Roofing material	Roof	Intact	Grey	0	Negative	0.7
40	4/24/23	Building F	Room 28 (F402)	Wall	Plaster	А	Intact	White	0	Negative	0.7
41	4/24/23	Building F	Room 28 (F402)	Wall	Concrete	В	Intact	White	0.2	Negative	0.7
42	4/24/23	Building F	Room 28 (F402)	Wall	Plaster	С	Intact	White	0	Negative	0.7
43	4/24/23	Building F	Room 28 (F402)	Wall	Concrete	D	Intact	White	0.3	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
44	4/24/23	Building F	Room 28 (F402)	Thermostat box	Metal	A	Intact	White	0.2	Negative	0.7
45	4/24/23	Building F	Room 28 (F402)	Thermostat conduit	Metal	А	Intact	White	0	Negative	0.7
46	4/24/23	Building F	Room 28 (F402)	HVAC bracket	Metal	Upper	Intact	White	0.1	Negative	0.7
47	4/24/23	Building F	Room 28 (F402)	HVAC support pole	Metal	Upper	Intact	White	0	Negative	0.7
48	4/24/23	Building F	Room 28 (F402)	Electrical box	Metal	В	Intact	White	0.1	Negative	0.7
49	4/24/23	Building F	Room 28 (F402)	Ribbed conduit	Metal	В	Intact	White	0.1	Negative	0.7
50	4/24/23	Building F	Room 28 (F402)	Window panel	Wood	В	Intact	White	0	Negative	0.7
51	4/24/23	Building F	Room 28 (F402)	Window frame	Metal	В	Intact	White	0.2	Negative	0.7
52	4/24/23	Building F	Room 28 (F402)	Vent	Metal	В	Intact	White	0.1	Negative	0.7
53	4/24/23	Building F	Room 27 (F403)	Wall	Plaster	А	Intact	White	0	Negative	0.7
54	4/24/23	Building F	Room 27 (F403)	Wall	Concrete	В	Intact	White	0.2	Negative	0.7
55	4/24/23	Building F	Room 27 (F403)	Wall	Plaster	С	Intact	White	0.1	Negative	0.7
56	4/24/23	Building F	Room 27 (F403)	Wall	Concrete	D	Intact	White	0.2	Negative	0.7
57	4/24/23	Building F	Room 27 (F403)	HVAC bracket	Metal	Upper	Intact	White	0	Negative	0.7
58	4/24/23	Building F	Room 27 (F403)	HVAC support pole	Metal	Upper	Intact	White	0.1	Negative	0.7
59	4/24/23	Building F	Room 27 (F403)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
60	4/24/23	Building F	Room 27 (F403)	Electrical box	Metal	В	Intact	White	0	Negative	0.7
61	4/24/23	Building F	Room 27 (F403)	Ribbed conduit	Metal	В	Intact	White	0.2	Negative	0.7
62	4/24/23	Building F	Room 27 (F403)	Window panel	Wood	В	Intact	White	0.1	Negative	0.7
63	4/24/23	Building F	Room 27 (F403)	Window frame	Metal	В	Intact	White	0.3	Negative	0.7
64	4/24/23	Building F	Room 27 (F403)	Vent	Metal	В	Intact	White	0.1	Negative	0.7
65	4/24/23	Building F	Room 28 (F402)	12" ceiling tile	Acoustic	Upper	Intact	White	0	Negative	0.7
66	4/24/23	Building F	Exterior	Wall	Stucco	А	Intact	Beige	0.1	Negative	0.7
67	4/24/23			Calibrate					0.9	Positive	0.7
68	4/24/23			Calibrate					1	Positive	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
69	4/24/23			Calibrate					0.9	Positive	0.7
70	4/24/23	Building F	Exterior	Wall	Texture coat on concrete	В	Intact	Beige	0.2	Negative	0.7
71	4/24/23	Building F	Exterior	Wall	Stucco	С	Intact	Beige	0	Negative	0.7
72	4/24/23	Building F	Exterior	Wall	Texture coat on concrete	D	Intact	Blue	0.3	Negative	0.7
73	4/24/23	Building F	Exterior at A/C condenser	Conduit	Metal	В	Intact	Beige	0	Negative	0.7
74	4/24/23	Building F	Exterior at A/C condenser	Electrical box	Metal	В	Intact	Beige	0	Negative	0.7
75	4/24/23	Building F	Exterior at A/C condenser	Freon line cover	Metal	В	Intact	Beige	0.1	Negative	0.7
76	4/24/23	Building F	Exterior at A/C condenser	Vent cover	Metal	В	Intact	Beige	0.1	Negative	0.7
77	4/24/23	Building F	Exterior at A/C condenser	Window frame	Metal	В	Intact	Beige	0.2	Negative	0.7
78	4/24/23	Building F	Exterior at A/C condenser	Window panel	Wood	В	Intact	Beige	0.1	Negative	0.7
79	4/24/23	Building F	Exterior	Roof	Roofing material	Roof	Intact	Grey	0	Negative	0.7
80	4/24/23	Building G.	Exterior	Roof	Roofing material	Roof	Intact	Grey	0.2	Negative	0.7
81	4/24/23	Building G	Room 31 (G502)	Wall	Plaster	А	Intact	Beige	0	Negative	0.7
82	4/24/23	Building G	Room 31 (G502)	Wall	Concrete	В	Intact	Beige	0.2	Negative	0.7
83	4/24/23	Building G	Room 31 (G502)	Wall	Plaster	С	Intact	Beige	0	Negative	0.7
84	4/24/23	Building G	Room 31 (G502)	Wall	Concrete	D	Intact	Beige	0.3	Negative	0.7
85	4/24/23	Building G	Room 31 (G502)	HVAC bracket	Metal	Upper	Intact	Beige	0.2	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
86	4/24/23	Building G	Room 31 (G502)	HVAC support pole	Metal	Upper	Intact	Beige	0.2	Negative	0.7
87	4/24/23	Building G	Room 31 (G502)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
88	4/24/23	Building G	Room 31 (G502)	Electrical box	Metal	В	Intact	Beige	0.1	Negative	0.7
89	4/24/23	Building G	Room 31 (G502)	Ribbed conduit	Metal	В	Intact	Beige	0.2	Negative	0.7
90	4/24/23	Building G	Room 31 (G502)	Window panel	Wood	В	Intact	Beige	0	Negative	0.7
91	4/24/23	Building G	Room 31 (G502)	Window frame	Metal	В	Intact	Beige	0.3	Negative	0.7
92	4/24/23	Building G	Room 31 (G502)	Vent	Metal	В	Intact	Beige	0.1	Negative	0.7
93	4/24/23	Building G	Room 32 (G501)	Wall	Plaster	А	Intact	Beige	0.1	Negative	0.7
94	4/24/23	Building G	Room 32 (G501)	Wall	Concrete	В	Intact	Beige	0.1	Negative	0.7
95	4/24/23	Building G	Room 32 (G501)	Wall	Plaster	С	Intact	Beige	0.1	Negative	0.7
96	4/24/23	Building G	Room 32 (G501)	Wall	Concrete	D	Intact	Beige	0.2	Negative	0.7
97	4/24/23			Calibrate					1	Positive	0.7
98	4/24/23			Calibrate					0.9	Positive	0.7
99	4/24/23			Calibrate					1	Positive	0.7
100	4/24/23	Building G	Room 32 (G501)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7
101	4/24/23	Building G	Room 32 (G501)	HVAC support pole	Metal	Upper	Intact	Beige	0.1	Negative	0.7
102	4/24/23	Building G	Room 32 (G501)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
103	4/24/23	Building G	Room 32 (G501)	Electrical box	Metal	В	Intact	Beige	0.1	Negative	0.7
104	4/24/23	Building G	Room 32 (G501)	Ribbed conduit	Metal	В	Intact	Beige	0	Negative	0.7
105	4/24/23	Building G	Room 32 (G501)	Window panel	Wood	В	Intact	Beige	0.1	Negative	0.7
106	4/24/23	Building G	Room 32 (G501)	Window frame	Metal	В	Intact	Beige	0.4	Negative	0.7
107	4/24/23	Building G	Room 32 (G501)	Vent	Metal	В	Intact	Beige	0.2	Negative	0.7
108	4/24/23	Building G	Exterior	Wall	Stucco	А	Intact	Beige	0	Negative	0.7
109	4/24/23	Building G	Exterior	Wall	Texture coat on concrete	В	Intact	Beige	0.3	Negative	0.7
110	4/24/23	Building G	Exterior	Wall	Stucco	С	Intact	Beige	0	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
111	4/24/23	Building G	Exterior	Wall	Texture coat on concrete	D	Intact	Blue	0.2	Negative	0.7
112	4/24/23	Building G	Exterior at A/C condenser	Conduit	Metal	В	Intact	Beige	0.1	Negative	0.7
113	4/24/23	Building G	Exterior at A/C condenser	Electrical box	Metal	В	Intact	Beige	0	Negative	0.7
114	4/24/23	Building G	Exterior at A/C condenser	Freon line cover	Metal	В	Intact	Beige	0.1	Negative	0.7
115	4/24/23	Building G	Exterior at A/C condenser	Vent cover	Metal	В	Intact	Beige	0.1	Negative	0.7
116	4/24/23	Building G	Exterior at A/C condenser	Window panel	Wood	В	Intact	Beige	0	Negative	0.7
117	4/24/23	Building G	Exterior at A/C condenser	Window frame	Metal	В	Intact	Beige	0.1	Negative	0.7
118	4/24/23	Building G	Room 6 (H602)	Wall	Plaster	А	Intact	Grey	0.1	Negative	0.7
119	4/24/23	Building G	Room 6 (H602)	Wall	Concrete	В	Intact	Grey	0.1	Negative	0.7
120	4/24/23	Building G	Room 6 (H602)	Wall	Plaster	С	Intact	Grey	0	Negative	0.7
121	4/24/23	Building G	Room 6 (H602)	Wall	Concrete	D	Intact	Grey	0.1	Negative	0.7
122	4/24/23	Building G	Room 6 (H602)	Thermostat box	Metal	A	Intact	Grey	0.2	Negative	0.7
123	4/24/23	Building G	Room 6 (H602)	Thermostat conduit	Metal	А	Intact	Grey	0.2	Negative	0.7
124	4/24/23	Building G	Room 6 (H602)	HVAC support pole	Metal	Upper	Intact	White	0	Negative	0.7
125	4/24/23	Building G	Room 6 (H602)	12" ceiling tile	Acoustic	Upper	Intact	White	0.2	Negative	0.7
126	4/24/23	Building G	Room 6 (H602)	Electrical box	Metal	В	Intact	Beige	0	Negative	0.7
127	4/24/23	Building G	Room 6 (H602)	Ribbed conduit	Metal	В	Intact	Beige	0.1	Negative	0.7
128	4/24/23	Building G	Room 6 (H602)	Window panel	Wood	В	Intact	Beige	0.1	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
129	4/24/23	Building G	Room 6 (H602)	Window frame	Metal	В	Intact	Beige	0.5	Negative	0.7
130	4/24/23	Building G	Room 6 (H602)	Vent	Metal	В	Intact	Beige	0	Negative	0.7
131	4/24/23	Building G	Room 5 (H603)	Wall	Plaster	Α	Intact	White	0.1	Negative	0.7
132	4/24/23	Building G	Room 5 (H603)	Wall	Concrete	В	Intact	White	0.2	Negative	0.7
133	4/24/23	Building G	Room 5 (H603)	Wall	Plaster	С	Intact	White	0	Negative	0.7
134	4/24/23	Building G	Room 5 (H603)	Wall	Concrete	D	Intact	White	0.1	Negative	0.7
135	4/24/23	Building G	Room 5 (H603)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7
136	4/24/23	Building G	Room 5 (H603)	HVAC support pole	Metal	Upper	Intact	White	0	Negative	0.7
137	4/24/23	Building G	Room 5 (H603)	Electrical box	Metal	В	Intact	Beige	0.1	Negative	0.7
138	4/24/23	Building G	Room 5 (H603)	Ribbed conduit	Metal	В	Intact	Beige	0.3	Negative	0.7
139	4/24/23	Building G	Room 5 (H603)	Window panel	Wood	В	Intact	Beige	0.1	Negative	0.7
140	4/24/23	Building G	Room 5 (H603)	Window frame	Metal	В	Intact	Beige	0.3	Negative	0.7
141	4/24/23	Building G	Room 5 (H603)	Vent	Metal	В	Intact	Beige	0.1	Negative	0.7
142	4/24/23	Building G	Room 5 (H603)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
143	4/24/23	Building G	Room 4 (H604)	Wall	Plaster	Α	Intact	Beige	0	Negative	0.7
144	4/24/23	Building G	Room 4 (H604)	Wall	Concrete	В	Intact	Beige	0.1	Negative	0.7
145	4/24/23	Building G	Room 4 (H604)	Wall	Plaster	С	Intact	Beige	0	Negative	0.7
146	4/24/23	Building G	Room 4 (H604)	Wall	Concrete	D	Intact	Beige	0.2	Negative	0.7
147	4/24/23	Building G	Room 4 (H604)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7
148	4/24/23	Building G	Room 4 (H604)	HVAC support pole	Metal	Upper	Intact	White	0.1	Negative	0.7
149	4/24/23	Building G	Room 4 (H604)	Electrical box	Metal	В	Intact	Beige	0	Negative	0.7
150	4/24/23	Building G	Room 4 (H604)	Ribbed conduit	Metal	В	Intact	Beige	0.2	Negative	0.7
151	4/24/23	Building G	Room 4 (H604)	12" ceiling tile	Acoustic	Upper	Intact	White	0	Negative	0.7
152	4/24/23	Building G	Room 4 (H604)	Window panel	Wood	В	Intact	Beige	0.1	Negative	0.7
153	4/24/23	Building G	Room 4 (H604)	Window frame	Metal	В	Intact	Beige	0.4	Negative	0.7
154	4/24/23	Building G	Room 4 (H604)	Vent	Metal	В	Intact	Beige	0	Negative	0.7
155	4/24/23	Building G	Exterior	Wall	Stucco	А	Intact	Beige	0.1	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
156	4/24/23	Building G	Exterior	Wall	Texture coat on concrete	В	Intact	Beige	0.3	Negative	0.7
157	4/24/23	Building G	Exterior	Wall	Stucco	С	Intact	Beige	0.1	Negative	0.7
158	4/24/23	Building G	Exterior	Wall	Texture coat on concrete	D	Intact	Blue	0.2	Negative	0.7
159	4/24/23	Building G	Exterior at A/C condenser	Conduit	Metal	В	Intact	Beige	0.1	Negative	0.7
160	4/24/23	Building G	Exterior at A/C condenser	Electrical box	Metal	В	Intact	Beige	0	Negative	0.7
161	4/24/23	Building G	Exterior at A/C condenser	Freon line cover	Metal	В	Intact	Beige	0.1	Negative	0.7
162	4/24/23	Building G	Exterior at A/C condenser	Window panel	Wood	В	Intact	Beige	0.1	Negative	0.7
163	4/24/23	Building G	Exterior at A/C condenser	Window frame	Metal	В	Intact	Beige	0.1	Negative	0.7
164	4/24/23	Building G	Exterior at A/C condenser	Vent cover	Metal	В	Intact	Beige	0.1	Negative	0.7
165	4/24/23	Building G	Exterior	Roof	Roofing material	Roof	Intact	Grey	0.1	Negative	0.7
166	4/24/23			Calibrate					0.9	Positive	0.7
167	4/24/23			Calibrate					0.9	Positive	0.7
168	4/24/23			Calibrate					0.9	Positive	0.7
169	4/25/23			Calibrate					0.9	Positive	0.7
170	4/25/23			Calibrate					1	Positive	0.7
171	4/25/23			Calibrate					0.9	Positive	0.7
172	4/25/23	Building I	Room 9 (I703)	Wall	Concrete	А	Intact	White	0.2	Negative	0.7
173	4/25/23	Building I	Room 9 (I703)	Wall	Plaster	В	Intact	White	0	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
174	4/25/23	Building I	Room 9 (I703)	Wall	Concrete	С	Intact	White	0.2	Negative	0.7
175	4/25/23	Building I	Room 9 (I703)	Wall	Plaster	D	Intact	White	0	Negative	0.7
176	4/25/23	Building I	Room 9 (I703)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7
177	4/25/23	Building I	Room 9 (I703)	HVAC support pole	Metal	Upper	Intact	White	0.2	Negative	0.7
178	4/25/23	Building I	Room 9 (I703)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
179	4/25/23	Building I	Room 9 (1703)	Electrical box	Metal	А	Intact	Beige	0.1	Negative	0.7
180	4/25/23	Building I	Room 9 (I703)	Ribbed conduit	Metal	А	Intact	Beige	0.2	Negative	0.7
181	4/25/23	Building I	Room 9 (1703)	Window panel	Wood	А	Intact	Beige	0	Negative	0.7
182	4/25/23	Building I	Room 9 (I703)	Window frame	Metal	Α	Intact	Beige	0.3	Negative	0.7
183	4/25/23	Building I	Room 9 (I703)	Vent	Metal	Α	Intact	Beige	0	Negative	0.7
184	4/25/23	Building I	Room 8 (I704)	Wall	Concrete	А	Intact	Beige	0.2	Negative	0.7
185	4/25/23	Building I	Room 8 (1704)	Wall	Plaster	В	Intact	Beige	0	Negative	0.7
186	4/25/23	Building I	Room 8 (I704)	Wall	Concrete	С	Intact	Beige	0.3	Negative	0.7
187	4/25/23	Building I	Room 8 (1704)	Wall	Plaster	D	Intact	Beige	0	Negative	0.7
188	4/25/23	Building I	Room 8 (I704)	HVAC bracket	Metal	Upper	Intact	Beige	0	Negative	0.7
189	4/25/23	Building I	Room 8 (I704)	HVAC support pole	Metal	Upper	Intact	White	0	Negative	0.7
190	4/25/23	Building I	Room 8 (1704)	12" ceiling tile	Acoustic	Upper	Intact	White	0	Negative	0.7
191	4/25/23	Building I	Room 8 (I704)	Electrical box	Metal	А	Intact	Beige	0	Negative	0.7
192	4/25/23	Building I	Room 8 (1704)	Ribbed conduit	Metal	А	Intact	Beige	0.2	Negative	0.7
193	4/25/23	Building I	Room 8 (I704)	Window panel	Wood	А	Intact	Beige	0	Negative	0.7
194	4/25/23	Building I	Room 8 (1704)	Window frame	Metal	А	Intact	Beige	0.3	Negative	0.7
195	4/25/23	Building I	Room 8 (I704)	Vent	Metal	А	Intact	Beige	0.1	Negative	0.7
196	4/25/23	Building I	Room 11 (I701)	Wall	Concrete	А	Intact	Beige	0.1	Negative	0.7
197	4/25/23	Building I	Room 11 (I701)	Wall	Plaster	В	Intact	Beige	0	Negative	0.7
198	4/25/23	Building I	Room 11 (I701)	Wall	Concrete	С	Intact	Beige	0.3	Negative	0.7
199	4/25/23	Building I	Room 11 (I701)	Wall	Plaster	D	Intact	Beige	0	Negative	0.7
200	4/25/23	Building I	Room 11 (I701)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
201	4/25/23	Building I	Room 11 (I701)	HVAC support pole	Metal	Upper	Intact	White	0.1	Negative	0.7
202	4/25/23	Building I	Room 11 (I701)	12" ceiling tile	Acoustic	Upper	Intact	White	0.2	Negative	0.7
203	4/25/23	Building I	Room 11 (I701)	Electrical box	Metal	А	Intact	Beige	0.1	Negative	0.7
204	4/25/23	Building I	Room 11 (I701)	Ribbed conduit	Metal	А	Intact	Beige	0.2	Negative	0.7
205	4/25/23	Building I	Room 11 (I701)	Window panel	Wood	А	Intact	Beige	0	Negative	0.7
206	4/25/23	Building I	Room 11 (I701)	Window frame	Metal	А	Intact	Beige	0.2	Negative	0.7
207	4/25/23	Building I	Room 11 (I701)	Vent	Metal	А	Intact	Beige	0.1	Negative	0.7
208	4/25/23	Building I	Exterior	Wall	Texture coat on concrete	A	Intact	Beige	0.3	Negative	0.7
209	4/25/23	Building I	Exterior	Wall	Stucco	В	Intact	Beige	0	Negative	0.7
210	4/25/23	Building I	Exterior	Wall	Texture coat on concrete	С	Intact	Blue	0.2	Negative	0.7
211	4/25/23	Building I	Exterior	Wall	Stucco	D	Intact	Blue	0	Negative	0.7
212	4/25/23	Building I	Exterior at A/C condenser	Conduit	Metal	А	Intact	Beige	0	Negative	0.7
213	4/25/23	Building I	Exterior at A/C condenser	Electrical box	Metal	A	Intact	Beige	0.1	Negative	0.7
214	4/25/23	Building I	Exterior at A/C condenser	Condensation line	Metal	A	Intact	Beige	0.1	Negative	0.7
215	4/25/23	Building I	Exterior at A/C condenser	Freon line cover	Metal	А	Intact	Beige	0.1	Negative	0.7
216	4/25/23	Building I	Exterior at A/C condenser	Vent cover	Metal	А	Intact	Beige	0.1	Negative	0.7
217	4/25/23	Building I	Exterior at A/C condenser	Window frame	Metal	A	Intact	Beige	0.5	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
218	4/25/23	Building I	Exterior at A/C condenser	Window panel	Wood	A	Intact	Beige	0	Negative	0.7
219	4/25/23	Building C	Exterior at A/C condenser	Condensation line	Metal	В	Intact	Beige	0.1	Negative	0.7
220	4/25/23	Building F	Exterior at A/C condenser	Condensation line	Metal	В	Intact	Beige	0.1	Negative	0.7
221	4/25/23	Building G	Exterior at A/C condenser	Condensation line	Metal	В	Intact	Beige	0.1	Negative	0.7
222	4/25/23	Building H	Exterior at A/C condenser	Condensation line	Metal	В	Intact	Beige	0.1	Negative	0.7
223	4/25/23	Building I	Exterior	Roof	Roofing mateial	Roof	Intact	Grey	0	Negative	0.7
224	4/25/23	Building J	Exterior	Roof	Roofing mateial	Roof	Intact	Grey	0.2	Negative	0.7
225	4/25/23	Building J	Room 14 (J802)	Wall	Concrete	А	Intact	Aqua	0	Negative	0.7
226	4/25/23	Building J	Room 14 (J802)	Wall	Plaster	В	Intact	Grey	0	Negative	0.7
227	4/25/23	Building J	Room 14 (J802)	Wall	Concrete	С	Intact	Grey	0.2	Negative	0.7
228	4/25/23	Building J	Room 14 (J802)	Wall	Plaster	D	Intact	Grey	0.1	Negative	0.7
229	4/25/23	Building J	Room 14 (J802)	HVAC bracket	Metal	Upper	Intact	Beige	0	Negative	0.7
230	4/25/23	Building J	Room 14 (J802)	HVAC support pole	Metal	Upper	Intact	White	0.1	Negative	0.7
231	4/25/23	Building J	Room 14 (J802)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
232	4/25/23	Building J	Room 14 (J802)	Electrical box	Metal	А	Intact	White	0.1	Negative	0.7
233	4/25/23	Building J	Room 14 (J802)	Ribbed conduit	Metal	А	Intact	White	0.1	Negative	0.7
234	4/25/23	Building J	Room 14 (J802)	Window panel	Wood	А	Intact	White	0.1	Negative	0.7
235	4/25/23	Building J	Room 14 (J802)	Window frame	Metal	А	Intact	White	0.4	Negative	0.7
236	4/25/23	Building J	Room 14 (J802)	Vent	Metal	А	Intact	White	0	Negative	0.7
237	4/25/23	Building J	Room 13 (J803)	Wall	Concrete	А	Intact	Beige	0.1	Negative	0.7
238	4/25/23	Building J	Room 13 (J803)	Wall	Plaster	В	Intact	Beige	0	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
239	4/25/23	Building J	Room 13 (J803)	Wall	Concrete	С	Intact	Beige	0.3	Negative	0.7
240	4/25/23	Building J	Room 13 (J803)	Wall	Plaster	D	Intact	Beige	0	Negative	0.7
241	4/25/23	Building J	Room 13 (J803)	HVAC bracket	Metal	Upper	Intact	Beige	0.1	Negative	0.7
242	4/25/23	Building J	Room 13 (J803)	HVAC support pole	Metal	Upper	Intact	White	0	Negative	0.7
243	4/25/23	Building J	Room 13 (J803)	12" ceiling tile	Acoustic	Upper	Intact	White	0	Negative	0.7
244	4/25/23	Building J	Room 13 (J803)	Electrical box	Metal	А	Intact	Beige	0	Negative	0.7
245	4/25/23	Building J	Room 13 (J803)	Ribbed conduit	Metal	А	Intact	Beige	0	Negative	0.7
246	4/25/23	Building J	Room 13 (J803)	Window panel	Wood	А	Intact	Beige	0	Negative	0.7
247	4/25/23	Building J	Room 13 (J803)	Window frame	Metal	А	Intact	Beige	0.3	Negative	0.7
248	4/25/23	Building J	Room 13 (J803)	Vent	Metal	А	Intact	Beige	0.1	Negative	0.7
249	4/25/23	Building J	Room 12 (J804)	Wall	Concrete	А	Intact	Grey	0.1	Negative	0.7
250	4/25/23	Building J	Room 12 (J804)	Wall	Plaster	В	Intact	Grey	0.1	Negative	0.7
251	4/25/23	Building J	Room 12 (J804)	Wall	Concrete	С	Intact	Grey	0.3	Negative	0.7
252	4/25/23	Building J	Room 12 (J804)	Wall	Plaster	D	Intact	Grey	0.1	Negative	0.7
253	4/25/23	Building J	Room 12 (J804)	HVAC support pole	Metal	Upper	Intact	White	0	Negative	0.7
254	4/25/23	Building J	Room 12 (J804)	12" ceiling tile	Acoustic	Upper	Intact	White	0.1	Negative	0.7
255	4/25/23			Calibrate					0.9	Positive	0.7
256	4/25/23			Calibrate					1	Positive	0.7
257	4/25/23			Calibrate					1	Positive	0.7
258	4/25/23	Building J	Room 12 (J804)	Electrical box	Metal	А	Intact	Beige	0	Negative	0.7
259	4/25/23	Building J	Room 12 (J804)	Ribbed conduit	Metal	А	Intact	Beige	0.2	Negative	0.7
260	4/25/23	Building J	Room 12 (J804)	Window panel	Wood	А	Intact	Beige	0.1	Negative	0.7
261	4/25/23	Building J	Room 12 (J804)	Window frame	Metal	А	Intact	Beige	0.1	Negative	0.7
262	4/25/23	Building J	Room 12 (J804)	Vent	Metal	А	Intact	Beige	0	Negative	0.7
263	4/25/23	Building J	Exterior	Wall	Texture coat on concrete	A	Intact	Beige	0.3	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
264	4/25/23	Building J	Exterior	Wall	Stucco	В	Intact	Beige	0	Negative	0.7
265	4/25/23	Building J	Exterior	Wall	Texture coat on concrete	С	Intact	Blue	0.2	Negative	0.7
266	4/25/23	Building J	Exterior	Wall	Stucco	D	Intact	Beige	0.1	Negative	0.7
267	4/25/23	Building J	Exterior at A/C condenser	Conduit	Metal	А	Intact	Beige	0.1	Negative	0.7
268	4/25/23	Building J	Exterior at A/C condenser	Electrical box	Metal	A	Intact	Beige	0	Negative	0.7
269	4/25/23	Building J	Exterior at A/C condenser	Condensation line	Metal	A	Intact	Beige	0.1	Negative	0.7
270	4/25/23	Building J	Exterior at A/C condenser	Freon line cover	Metal	А	Intact	Beige	0	Negative	0.7
271	4/25/23	Building J	Exterior at A/C condenser	Vent cover	Metal	А	Intact	Beige	0.1	Negative	0.7
272	4/25/23	Building J	Exterior at A/C condenser	Window panel	Wood	А	Intact	Beige	0.1	Negative	0.7
273	4/25/23	Building J	Exterior at A/C condenser	Window frame	Metal	А	Intact	Beige	0.1	Negative	0.7
274	4/25/23			Calibrate					1	Positive	0.7
275	4/25/23			Calibrate					1	Positive	0.7
276	4/25/23			Calibrate					1	Positive	0.7
277	4/26/23			Calibrate					0.9	Positive	0.7
278	4/26/23			Calibrate					0.9	Positive	0.7
279	4/26/23			Calibrate					0.9	Positive	0.7
280	4/26/23	Building B	Exterior	Roof	Roofing material	Roof	Intact	Grey	0.3	Negative	0.7
281	4/26/23	Building B	Attic mechanical room	Wall	Plaster	А	Intact	White	0	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
282	4/26/23	Building B	Attic mechanical room	Wall	Plaster	В	Intact	White	0	Negative	0.7
283	4/26/23	Building B	Attic mechanical room	Wall	Plaster	С	Intact	White	0	Negative	0.7
284	4/26/23	Building B	Attic mechanical room	Wall	Plaster	D	Intact	White	0	Negative	0.7
285	4/26/23	Building B	Attic mechanical room	Ceiling	Plaster	Upper	Intact	White	0	Negative	0.7
286	4/26/23	Building B	Attic mechanical room	Vent	Metal	С	Intact	Orange	0	Negative	0.7
287	4/26/23	Building B	Attic mechanical room	Equipment support bracket	Metal	Upper	Intact	Orange	0.4	Negative	0.7
288	4/26/23	Building B	Multi-purpose room (B204)	Wall	Wood	В	Intact	White	0.2	Negative	0.7
289	4/26/23	Building B	Multi-purpose room (B204)	Wall	Drywall	В	Intact	White	0	Negative	0.7
290	4/26/23	Building B	Multi-purpose room (B204)	Wall	Wood	С	Intact	White	0.3	Negative	0.7
291	4/26/23	Building B	Multi-purpose room (B204)	Wall tile	Acoustic	С	Intact	White	0.1	Negative	0.7
292	4/26/23	Building B	Multi-purpose room (B204)	Wall	Wood	D	Intact	White	0.3	Negative	0.7
293	4/26/23	Building B	Multi-purpose room (B204)	Wall	Drywall	D	Intact	White	0.2	Negative	0.7
294	4/26/23	Building B	Multi-purpose room (B204)	Wall tile	Acoustic	А	Intact	White	0.2	Negative	0.7
295	4/26/23	Building B	Multi-purpose room (B204)	12" ceiling tile	Acoustic	Upper	Intact	White	0.2	Negative	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
296	4/26/23	Building B	Multi-purpose room (B204)	Vent	Metal	Upper	Intact	White	0.3	Negative	0.7
297	4/26/23	Building B	Exterior	Wall	Stucco	А	Intact	Beige	0.1	Negative	0.7
298	4/26/23	Building B	Exterior	Wall	Stucco	В	Intact	Beige	0.1	Negative	0.7
299	4/26/23	Building B	Exterior	Wall	Stucco	С	Intact	Beige	0	Negative	0.7
300	4/26/23	Building B	Exterior	Wall	Stucco	D	Intact	Beige	0	Negative	0.7
301	4/26/23	Building B	Exterior of mechanical roomt	Wall vent	Metal	С	Intact	Beige	0.2	Negative	0.7
302	4/26/23	Building B	Exterior of mechanical roomt	Wall vent	Metal	В	Intact	Beige	0.1	Negative	0.7
303	4/26/23			Calibrate					1	Positive	0.7
304	4/26/23			Calibrate					1	Positive	0.7
305	4/26/23			Calibrate					1	Positive	0.7
306	5/3/23			Calibrate					1	Positive	0.7
307	5/3/23			Calibrate					1	Positive	0.7
308	5/3/23			Calibrate					1	Positive	0.7
309	5/3/23	Building C	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.1	Negative	0.7
310	5/3/23	Building C	Exterior at AC condenser	Ribbed conduit	Metal	В	Intact	Grey (not painted)	0.1	Negative	0.7
311	5/3/23	Building F	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	3	Positive	0.7
312	5/3/23	Building F	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0	Negative	0.7
313	5/3/23	Building F	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	3	Positive	0.7

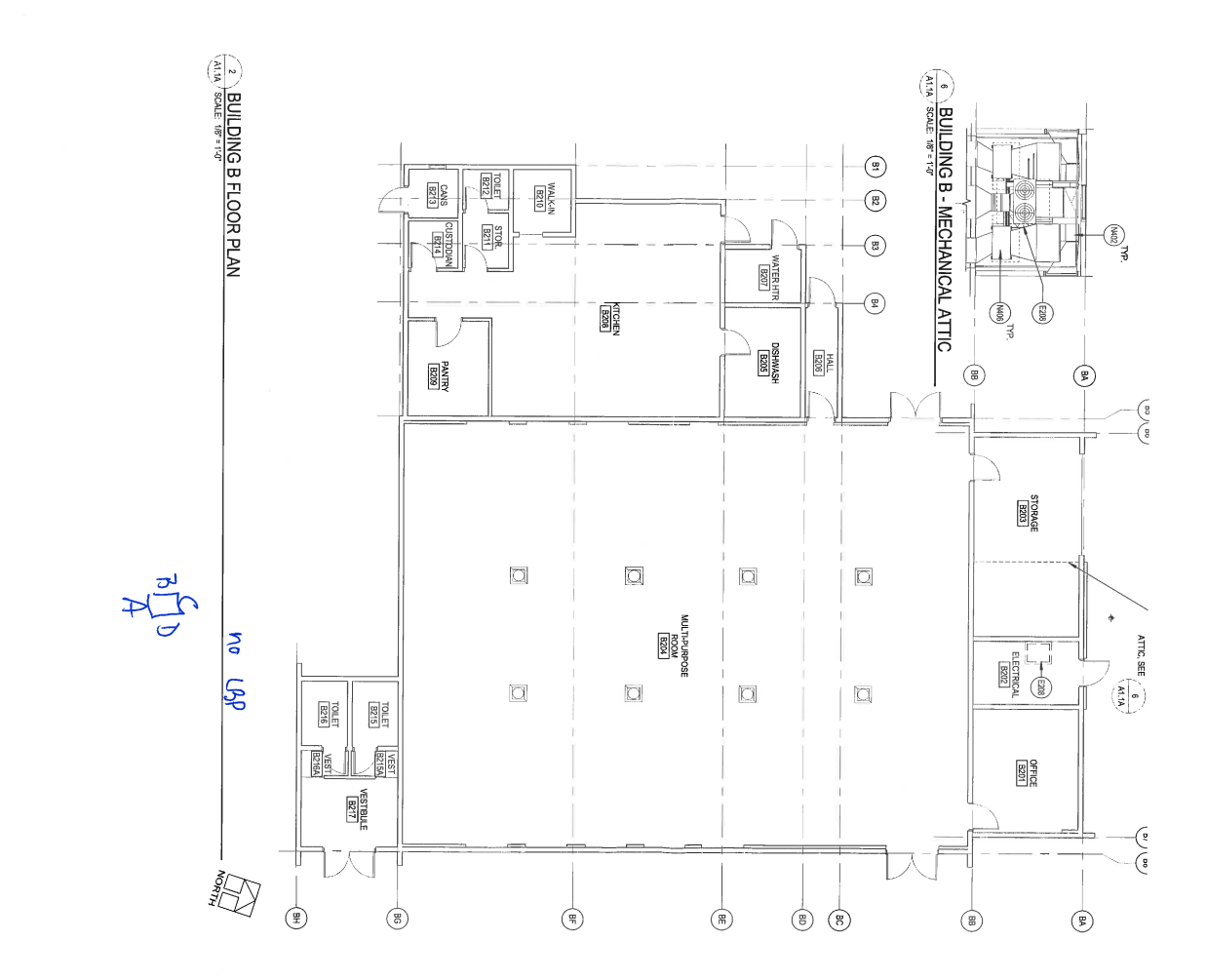
Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
314	5/3/23	Building G	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.1	Negative	0.7
315	5/3/23	Building G	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.1	Negative	0.7
316	5/3/23	Building G	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	2.4	Positive	0.7
317	5/3/23	Building G	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.2	Negative	0.7
318	5/3/23	Building G	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.3	Negative	0.7
319	5/3/23	Building H	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.8	Positive	0.7
320	5/3/23	Building H	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	0.1	Negative	0.7
321	5/3/23	Building H	Exterior at AC condenser	1" Flexible conduit	Metal	В	Intact	Grey (not painted)	1.2	Positive	0.7
322	5/3/23	Building I	Exterior at AC condenser	1" Flexible conduit	Metal	A	Intact	Grey (not painted)	3.2	Positive	0.7
323	5/3/23	Building I	Exterior at AC condenser	1" Flexible conduit	Metal	A	Intact	Grey (not painted)	2.7	Positive	0.7
324	5/3/23	Building J	Exterior at AC condenser	1" Flexible conduit	Metal	А	Intact	Grey (not painted)	0.9	Positive	0.7
325	5/3/23	Building J	Exterior at AC condenser	1" Flexible conduit	Metal	А	Intact	Grey (not painted)	1.4	Positive	0.7

Reading #	Date	Building	Location	Component	Substrate	Side	Condition	Color	Concentration	Result	Action Level
326	5/3/23	Building J	Exterior at AC condenser	1/2" Flexible conduit	Metal	А	Intact	Grey (not painted)	0.1	Negative	0.7
327	5/3/23			Calibrate					1	Positive	0.7
328	5/3/23			Calibrate					1	Positive	0.7
329	5/3/23			Calibrate					1	Positive	0.7
330	5/23/23			Calibrate					1.1	Positive	0.7
331	5/23/23			Calibrate					1	Positive	0.7
332	5/23/23	Building F	Exterior at AC condenser	1/2" flexible conduit	Conduit	В	Intact	Grey (not painted)	0	Negative	0.7
333	5/23/23	Building F	Exterior at AC condenser	1/2" flexible conduit	Conduit	В	Intact	Grey (not painted)	0.1	Negative	0.7
334	5/23/23	Building G	Exterior at AC condenser	1/2" flexible conduit	Conduit	В	Intact	Grey (not painted)	0.1	Negative	0.7
335	5/23/23	Building G	Exterior at AC condenser	1/2" flexible conduit	Conduit	В	Intact	Grey (not painted)	0.1	Negative	0.7
336	5/23/23	Building H	Exterior at AC condenser	1/2" flexible conduit	Conduit	В	Intact	Grey (not painted)	0	Negative	0.7
337	5/23/23	Building I	Exterior at AC condenser	1/2" flexible conduit	Conduit	А	Intact	Grey (not painted)	0.1	Negative	0.7
338	5/23/23	Building I	Exterior at AC condenser	1/2" flexible conduit	Conduit	A	Intact	Grey (not painted)	0.1	Negative	0.7
339	5/23/23	Building J	Exterior at AC condenser	1/2" flexible conduit	Conduit	А	Intact	Grey (not painted)	0.1	Negative	0.7
340	5/23/23			Calibrate					1	Positive	0.7
341	5/23/23			Calibrate					1	Positive	0.7
342	5/23/23			Calibrate					1	Positive	0.7

# **APPENDIX B – SITE DRAWING**

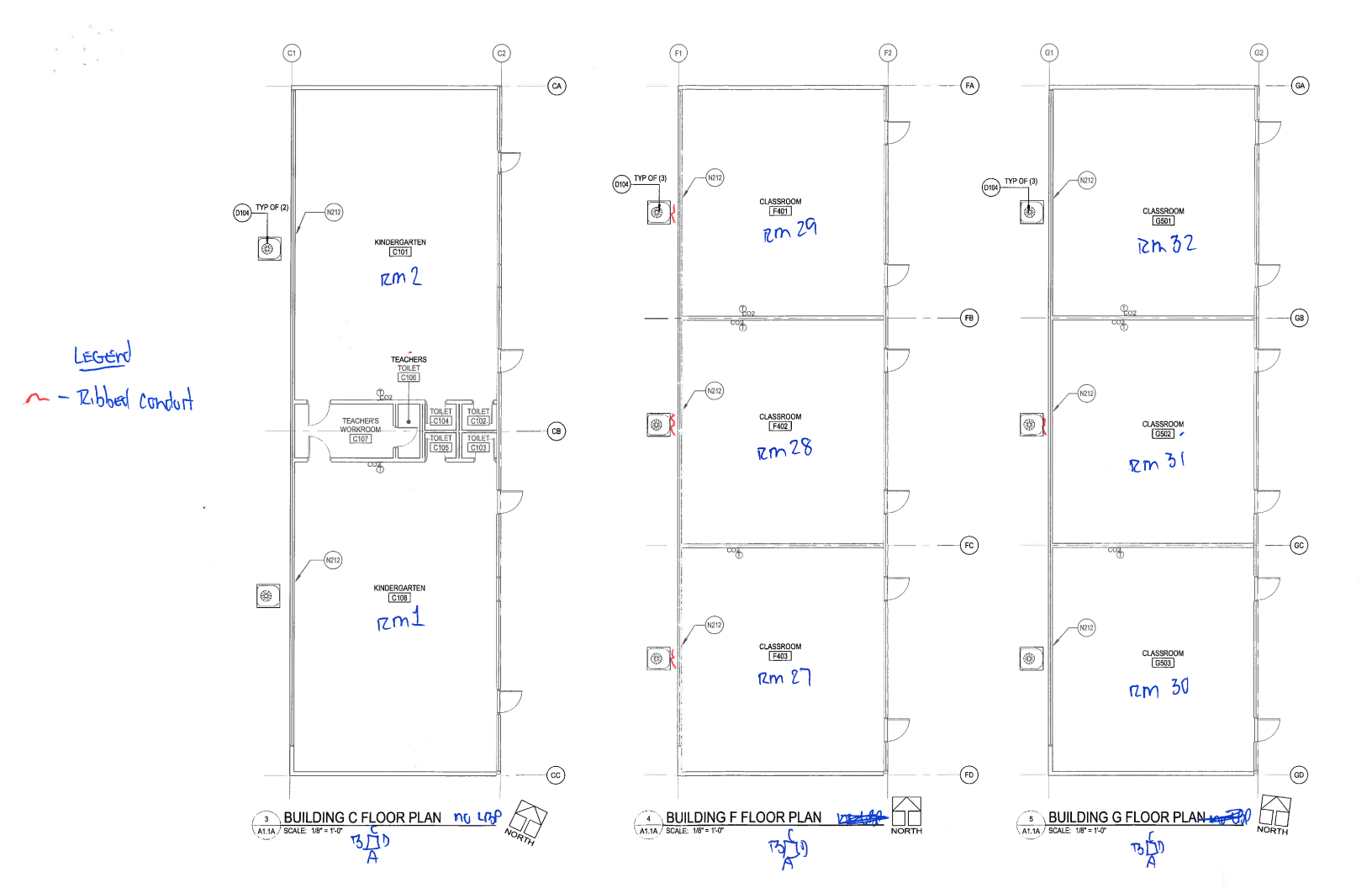


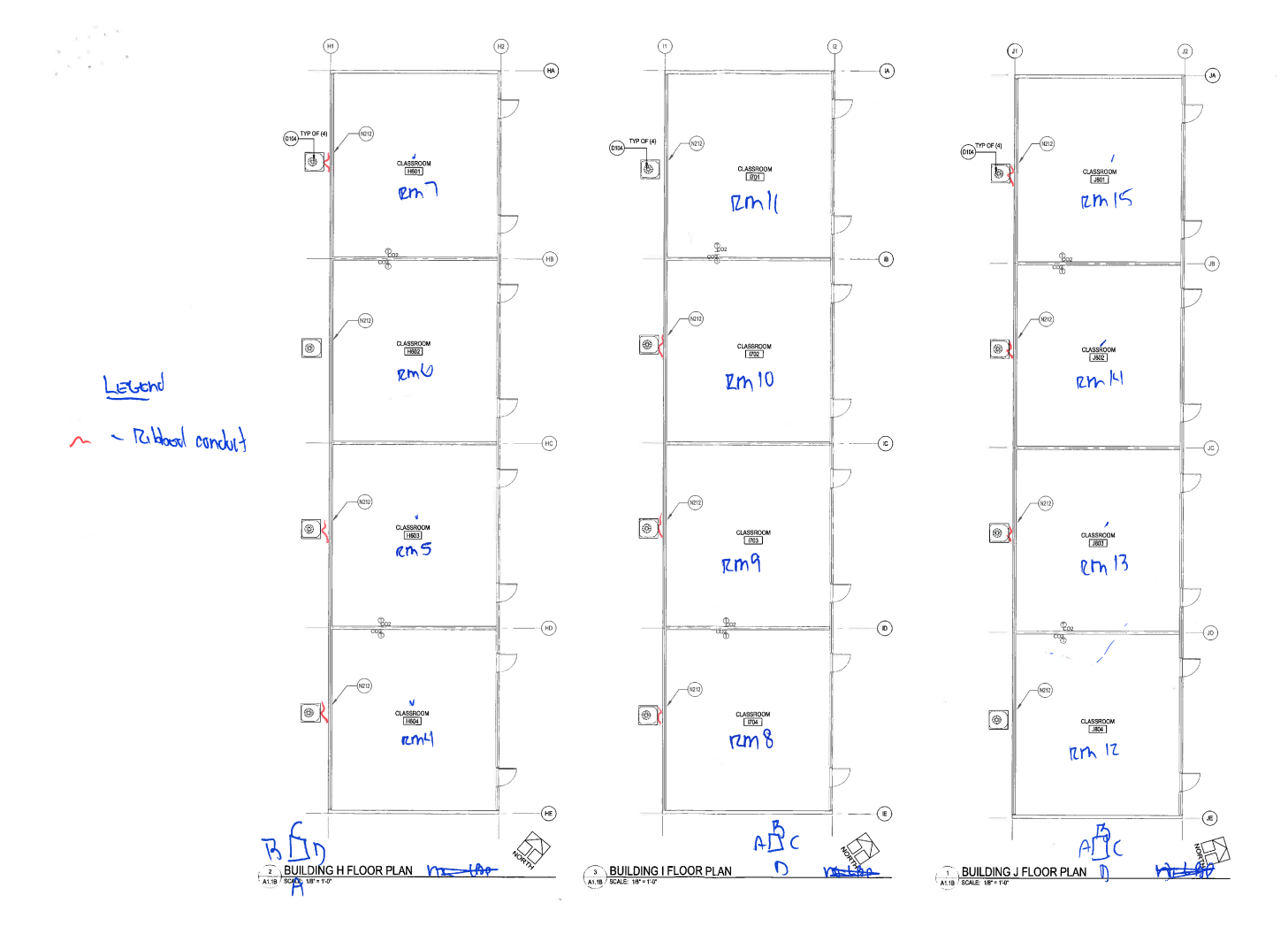
	SITE LEGEND EXETER BUILDING NOT IN SCOPE DISTRICE BUILDING - SCOPE OF W THIS DEA APPLICATION (2) RESTROOMS - NOT IN SCOPE	
		The capital of the ca
		CYPRESS ELEMENTARY SCHOOL COVID 18- COVINA VALLEY DISTRICT HVAC REPLACEMENT COVID 18- COVINA VALLEY DISTRICT HVAC REPLACEMENT 32: W. CTTREESS ET COVINA, CA 1173
C ZD A		75-22005-00 DSA AUB3-122200 DSA Fife # 1925 ARCHITECTURAL SITE PLAN



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**APPENDIX C – LEAD HAZARD EVALUATION REPORT** 

#### LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead H	azard Evaluation 4/24/20	)23 - 4/26/2023		
Section 2 — Type of Lead H	azard Evaluation (Check	one box only)		
✓ Lead Inspection  F	Risk assessment	earance Inspection	Other (specify)	
Section 3 – Structure When	ro Load Hazard Evaluation	Was Conducted		
Address [number, street, apartme		City	County	Zip Code
351 West Cypress St		Covina	Los Angeles	91723
Construction date (year)	Type of structure		Children living in structu	ure?
of structure	Multi-unit building	School or daycare	Yes 🖌 N	0
N/A	Single family dwelling	Other	Don't Know	
Section 4 — Owner of Struc	ture (if business/agency,	list contact person)		
Name			Telephone number	
Covina Valley USD	(Brian Johnson)			
Address [number, street, apartme	ent (if applicable)]	City	State	Zip Code
519 East Badillo Stre	eet	Covina	Са	91723
Section 5 – Results of Lea	d Hazard Evaluation (cheo	k all that apply)		
<ul> <li>No lead-based paint detect</li> </ul>	ed Intact lead-l	pased paint detected	Deteriorated lead-l	based paint detected
No lead hazards detected	Lead-contaminated du	st found Lead-conta	aminated soil found	)ther
Section 6 – Individual Con	ducting Lead Hazard Eval	uation	Telephone number	
Tim Galeana			626-441-7050	
	ent (if empliciple)]	City	State	Zip Code
Address [number, street, apartme		City Arcadia	Ca	91006
310 East Foothill			Ja	
	Si	gnature		Date
CDPH certification number				5/1/2023

#### Section 7 - Attachments

A. A foundation diagram or sketch of the structure indicating the specifc locations of each lead hazard or presence of lead-based paint;

B. Each testing method, device, and sampling procedure used;

C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

First copy and attachments retained by inspector Second copy and attachments retained by owner Third copy only (no attachments) mailed or faxed to:

California Department of Public Health Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, Third Floor Richmond, CA 94804-6403 Fax: (510) 620-5656

**APPENDIX D – XRF PERFORMANCE CHARACTERISTICS SHEET** 

# **Performance Characteristic Sheet**

#### EFFECTIVE DATE: December 1, 2015

#### MANUFACTURER AND MODEL:

Make:	Heuresis
Models:	Model Pb200i
Source:	<sup>57</sup> Co, 5 mCi (nominal – new source)

## FIELD OPERATION GUIDANCE

#### **OPERATING PARAMETERS:**

Action Level mode

#### XRF CALIBRATION CHECK LIMITS:

0.8 to 1.2 mg/cm<sup>2</sup> (inclusive)

#### SUBSTRATE CORRECTION:

Not applicable

#### INCONCLUSIVE RANGE OR THRESHOLD:

ACTION LEVEL MODE READING DESCRIPTION	SUBSTRATE	THRESHOLD (mg/cm <sup>2</sup> )
Results not corrected for substrate bias on any substrate	Brick Concrete Drywall Metal Plaster Wood	1.0 1.0 1.0 1.0 1.0 1.0

### **BACKGROUND INFORMATION**

#### **EVALUATION DATA SOURCE AND DATE:**

This sheet is supplemental information to be used in conjunction with Chapter 7 of the HUD *Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing* ("HUD Guidelines"). Performance parameters shown on this sheet are calculated using test results on building components in the HUD archive. Testing was conducted on 146 test samples in November 2015, with two separate instruments running software version 2.1-2 in Action Level test mode. The actual source strength of each instrument on the day of testing was approximately 2.0 mCi; source ages were approximately one year.

#### **OPERATING PARAMETERS**

Performance parameters shown in this sheet are applicable only when properly operating the instrument using the manufacturer's instructions and procedures described in Chapter 7 of the HUD Guidelines.

#### XRF CALIBRATION CHECK:

The calibration of the XRF instrument should be checked using the paint film nearest 1.0 mg/cm<sup>2</sup> in the NIST Standard Reference Material (SRM) used (e.g., for NIST SRM 2579, use the 1.02 mg/cm<sup>2</sup> film).

If the average (rounded to 1 decimal place) of three readings is outside the acceptable calibration check range, follow the manufacturer's instructions to bring the instrument into control before XRF testing proceeds.

#### SUBSTRATE CORRECTION VALUE COMPUTATION:

Chapter 7 of the HUD Guidelines provides guidance on correcting XRF results for substrate bias. Supplemental guidance for using the paint film nearest 1.0 mg/cm<sup>2</sup> for substrate correction is provided:

XRF results are corrected for substrate bias by subtracting from each XRF result a correction value determined separately in each house for single-family housing or in each development for multifamily housing, for each substrate. The correction value is an average of XRF readings taken over the NIST SRM paint film nearest to 1.0 mg/cm<sup>2</sup> at test locations that have been scraped bare of their paint covering. Compute the correction values as follows:

Using the same XRF instrument, take three readings on a bare substrate area covered with the NIST SRM paint film nearest 1 mg/cm<sup>2</sup>. Repeat this procedure by taking three more readings on a second bare substrate area of the same substrate covered with the NIST SRM.

Compute the correction value for each substrate type where XRF readings indicate substrate correction is needed by computing the average of all six readings as shown below.

<u>For each substrate type</u> (the 1.02 mg/cm<sup>2</sup> NIST SRM is shown in this example; use the actual lead loading of the NIST SRM used for substrate correction):

Correction value = (1st + 2nd + 3rd + 4th + 5th + 6th Reading)/6 - 1.02 mg/cm<sup>2</sup>

Repeat this procedure for each substrate requiring substrate correction in the house or housing development.

#### EVALUATING THE QUALITY OF XRF TESTING:

Randomly select ten testing combinations for retesting from each house or from two randomly selected units in multifamily housing.

Conduct XRF re-testing at the ten testing combinations selected for retesting.

Determine if the XRF testing in the units or house passed or failed the test by applying the steps below. Compute

the Retest Tolerance Limit by the following steps:

Determine XRF results for the original and retest XRF readings. Do not correct the original or retest results for substrate bias. In single-family and multi-family housing, a result is defined as a single reading. Therefore, there will be ten original and ten retest XRF results for each house or for the two selected units.

Calculate the average of the original XRF result and the retest XRF result for each testing combination.

Square the average for each testing combination.

Add the ten squared averages together. Call this quantity C.

Multiply the number C by 0.0072. Call this quantity D.

Add the number 0.032 to D. Call this quantity E.

Take the square root of E. Call this quantity F.

Multiply F by 1.645. The result is the Retest Tolerance Limit.

Compute the average of all ten original XRF readings.

Compute the average of all ten re-test XRF readings.

Find the absolute difference of the two averages.

If the difference is less than the Retest Tolerance Limit, the inspection has passed the retest. If the difference of the overall averages equals or exceeds the Retest Tolerance Limit, this procedure should be repeated with ten new testing combinations. If the difference of the overall averages is equal to or greater than the Retest Tolerance Limit a second time, then the inspection should be considered deficient.

Use of this procedure is estimated to produce a spurious result approximately 1% of the time. That is, results of this procedure will call for further examination when no examination is warranted in approximately 1 out of 100 dwelling units tested.

#### **TESTING TIMES:**

In the Action Level paint test mode, the instrument takes the longest time to complete readings close to the Federal standard of 1.0 mg/cm<sup>2</sup>. The table below shows the mean and standard deviation of actual reading times by reading level for paint samples during the November 2015 archive testing. The tested instruments reported readings to one decimal place. No significant differences in reading times by substrate were observed. These times apply only to instruments with the same source strength as those tested (2.0 mCi). Instruments with stronger sources will have shorter reading times and those with weaker sources, longer reading times, than those in the table.

Mean and Standard Deviation of Reading Times in Action Level Mode by Reading Level		
Reading (mg/cm <sup>2</sup> )	Mean Reading Time (seconds)	Standard Deviation (seconds)
< 0.7	3.48	0.47
0.7	7.29	1.92
0.8	13.95	1.78
0.9 – 1.2	15.25	0.66
1.3 – 1.4	6.08	2.50
<u>&gt;</u> 1.5	3.32	0.05

#### **CLASSIFICATION OF RESULTS:**

XRF results are classified as **positive** if they are **greater than or equal** to the stated threshold for the instrument (1.0 mg/cm<sup>2</sup>), and *negative* if they are *less than* the threshold.

#### DOCUMENTATION:

A report titled *Methodology for XRF Performance Characteristic Sheets* (EPA 747-R-95-008) provides an explanation of the statistical methodology used to construct the data in the sheets, and provides empirical results from using the recommended inconclusive ranges or thresholds for specific XRF instruments. The report may be downloaded at <u>http://www2.epa.gov/lead/methodology-xrf-performance-characteristic-sheets-epa-747-r-95-008-september-1997</u>.

This XRF Performance Characteristic Sheet (PCS) was developed by QuanTech, Inc., under a contract with the XRF manufacturer.