Professional Environmental Consulting and Training Asbestos Lead Mold/Healthy Homes



Working for a clean environment 4025 Camino Del Rio South, Suite 300 San Diego, CA 92108 (619) 542-7717 info@allstate-services.com www.allstate-services.com

November 3, 2022

Western Environmental & Safety Tech. Mr. David Christy 2825 Carleton Street, #25 San Diego, California 92106

RE: Lead-based paint testing at La Presa Elementary School, 519 La Presa, Spring

Valley, California 91977

Dear Mr. David Christy:

In accordance with your request and authorization, Allstate Services conducted leadbased paint testing at La Presa Elementary School located at 519 La Presa in Spring Valley, California on November 1, 2022. Please note that only selected exterior areas were tested for lead-based paint at this time.

The on-site work was performed by John Castorini, a California Certified Lead Inspector/Assessor, using an XRF Analyzer and following all required protocols.

Lead-based paint was identified on some of the selected surfaces tested at the abovementioned property. Please see the attached Detailed XRF Testing Results for further details.

If you need any further assistance after reviewing your report, please do not hesitate to contact me. Allstate Services remains available to assist you in anyway possible.

Sincerely,

Stacey J. Milano

Stacey Jmilano

CDPH Inspector/Assessor #LRC-00000083

Attachments: Positive XRF Summary Report, Detailed XRF Testing Results,

Calibration Log, Inspector Certification Copy, 8552 Form

POSITIVE XRF SUMMARY REPORT

La Presa Elementary School

Sample	Area	Room Equivalent	Side Tested	Component	Substrate	Color	Condition	Lead (mg/ cm²)	Results	Comments
69	Exterior	Building P1 Exterior	С	Door Frame	Metal	Blue	Intact	2.40	Positive	2 Each
70	Exterior	Building P1 Exterior	С	Window Frame	Wood	White	Intact	1.40	Positive	2 Each
71	Exterior	Building P1 Exterior	Α	Window Frame	Wood	White	Intact	2.10	Positive	2 Each
**Quantity es	stimation	s of leaded materials are provided t	for budget co	onsiderations only and sh	ould be verified o	nsite by bidde	ers.			

DETAILED XRF TESTING RESULTS

La Presa Elementary School

		_						Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
1	Exterior	Building 1 Exterior	Α	Wall	Stucco	Tan	Intact	0.03	Negative	
2		Building 1 Exterior	В	Wall	Stucco	Tan	Intact	0.11	Negative	
3		Building 1 Exterior	С	Wall	Stucco	Tan	Intact	0.07	Negative	
4		Building 1 Exterior	D	Wall	Stucco	Tan	Intact	0.11	Negative	
5		Building 1 Exterior	D	Door	Metal	White	Intact	0.03	Negative	
6		Building 1 Exterior	D	Door Frame	Metal	White	Intact	0.11	Negative	
7		Building 1 Exterior	D	Overhang	Stucco	Tan	Intact	0.05	Negative	
8		Building 1 Exterior	D	Fascia	Stucco	Blue	Intact	0.11	Negative	
9		Building 1 Exterior	D	Flashing	Metal	Blue	Intact	0.07	Negative	
10		Building 2 Exterior	Α	Wall	Stucco	Tan	Intact	0.07	Negative	
11		Building 2 Exterior	В	Wall	Stucco	Tan	Intact	0.11	Negative	
12		Building 2 Exterior	С	Wall	Stucco	Tan	Intact	0.03	Negative	
13	Exterior	Building 2 Exterior	D	Wall	Stucco	Tan	Intact	0.11	Negative	
14		Building 2 Exterior	A	Door	Metal	Tan	Intact	0.09	Negative	
15		Building 2 Exterior	A	Door Frame	Metal	Tan	Intact	0.11	Negative	
16		Building 2 Exterior	В	Rafter	W	White	Intact	0.07	Negative	
17		Building 2 Exterior	В	Vent	Metal	Tan	Intact	0.07	Negative	
18		Building 2 Exterior	A	Overhang	Stucco	Tan	Intact	0.02	Negative	
19		Building 2 Exterior	A	Fascia	Stucco	Blue	Intact	0.11	Negative	
20		Building 3 Exterior	A	Wall	Stucco	Tan	Intact	0.01	Negative	
21		Building 3 Exterior	В	Wall	Stucco	Tan	Intact	0.11	Negative	
22		Building 3 Exterior	С	Wall	Stucco	Tan	Intact	0.02	Negative	
23	Exterior	Building 3 Exterior	D	Wall	Stucco	Tan	Intact	0.11	Negative	
24		Building 3 Exterior	A	Door	Metal	Blue	Intact	0.05	Negative	
25		Building 3 Exterior	A	Door Frame	Metal	Blue Blue	Intact	0.11	Negative	
26 27		Building 3 Exterior	A	Flashing	Metal	Blue	Intact	0.03	Negative	
28		Building 3 Exterior Building 3 Exterior	A	Fascia Overhang	Stucco Stucco	Tan	Intact Intact	0.09	Negative	
29		Building 4 Exterior	A	Wall	Stucco	Tan	Intact	0.11	Negative	
30		Building 4 Exterior	A B	Wall	Stucco	Tan	Intact	0.00	Negative Negative	
31		Building 4 Exterior Building 4 Exterior	С	Wall	Stucco	Tan	Intact	0.01	Negative	
32		Building 4 Exterior	D	Wall	Stucco	Tan	Intact	0.02	Negative	
33		Building 4 Exterior	C	Door	Metal	Blue	Intact	0.11	Negative	
34		Building 4 Exterior	C	Door Frame	Metal	Tan	Intact	0.03	Negative	
35		Building 4 Exterior	В	Vent	Metal	Tan	Intact	0.11	Negative	
36		Building 5 Exterior	A	Wall	Stucco	Tan	Intact	0.03	Negative	
37		Building 5 Exterior	В	Wall	Stucco	Tan	Intact	0.01	Negative	
38		Building 5 Exterior	С	Wall	Stucco	Tan	Intact	0.11	Negative	
39		Building 5 Exterior	D	Wall	Stucco	Tan	Intact	0.12	Negative	
40		Building 5 Exterior	В	Door	Metal	Blue	Intact	0.11	Negative	
41		Building 5 Exterior	В	Door Frame	Metal	Blue	Intact	0.03	Negative	
42		Building 5 Exterior	A	Flashing	Metal	Blue	Intact	0.11	Negative	
42		Building 5 Exterior	В	Rafter	Wood	White	Deteriorated	0.02	Negative	
40	FYICHOL	Dulluling 3 Exterior	ь	ranel	VVOOU	AALIICE	Deteriorated	0.03	iveyative	

DETAILED XRF TESTING RESULTS

La Presa Elementary School

		_						Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
44		Building 5 Exterior	Α	Overhang	Stucco	Tan	Intact	0.11	Negative	
45		Building 6 Exterior	Α	Wall	Stucco	Tan	Intact	0.02	Negative	
46		Building 6 Exterior	В	Wall	Stucco	Tan	Intact	0.11	Negative	
47		Building 6 Exterior	С	Wall	Stucco	Tan	Intact	0.03	Negative	
48		Building 6 Exterior	D	Wall	Stucco	Tan	Intact	0.11	Negative	
49		Building 6 Exterior	A	Door	Metal	Blue	Intact	0.03	Negative	
50		Building 6 Exterior	Α	Door Frame	Metal	Blue	Intact	0.11	Negative	
51		Building 6 Exterior	A	Vent	Metal	Tan	Intact	0.02	Negative	
52		Building 6 Exterior	A	Fascia	Stucco	Blue	Intact	0.00	Negative	
53		Building 6 Exterior	A	Flashing	Metal	Blue	Intact	0.01	Negative	
54		Building 6 Exterior	A	Overhang	Stucco	Tan	Intact	0.11	Negative	
55		Building 7 Exterior	A	Wall	Stucco	Tan	Intact	0.01	Negative	
56		Building 7 Exterior	В	Wall	Stucco	Tan	Intact	0.11	Negative	
57		Building 7 Exterior	C D	Wall Wall	Stucco	Tan	Intact	0.03	Negative	
58 59		Building 7 Exterior Building 7 Exterior	С	Door	Stucco Metal	Tan Blue	Intact	0.11	Negative	
		Building 7 Exterior	C	Door Frame	Metal	Tan	Intact		Negative	
60 61		Building 7 Exterior	C	Fascia	Stucco	Blue	Intact Intact	0.11	Negative Negative	
62		Building 7 Exterior	C	Overhang	Stucco	Tan	Intact	0.02	Negative	
63		Building 7 Exterior	D	Foundation	Concrete	Tan	Intact	0.11	Negative	
64		Building P1 Exterior	A	Wall	Stucco	Tan	Intact	0.07	Negative	
65		Building P1 Exterior	В	Wall	Stucco	Tan	Intact	0.11	Negative	
66		Building P1 Exterior	С	Wall	Stucco	Tan	Intact	0.02	Negative	
67		Building P1 Exterior	D	Wall	Stucco	Tan	Intact	0.11	Negative	
68		Building P1 Exterior	C	Door	Wood	Blue	Intact	0.07	Negative	
69		Building P1 Exterior	C	Door Frame	Metal	Blue	Intact	2.40	Positive	2 Each
70		Building P1 Exterior	C	Window Frame	Wood	White	Intact	1.40	Positive	2 Each
71		Building P1 Exterior	A	Window Frame	Wood	White	Intact	2.10	Positive	2 Each
72		Building P1 Exterior	A	Overhang	Wood	Tan	Deteriorated	0.03	Negative	Z Luon
73		Building P1 Exterior	A	Fascia	Wood	Blue	Intact	0.11	Negative	
74		Building P2 Exterior	A	Wall	Metal	Tan	Intact	0.11	Negative	
75		Building P2 Exterior	В	Wall	Metal	Tan	Intact	0.03	Negative	
76		Building P2 Exterior	C	Wall	Metal	Tan	Intact	0.11	Negative	
77		Building P2 Exterior	D	Wall	Metal	Tan	Intact	0.02	Negative	
78		Building P2 Exterior	A	Door	Metal	Blue	Intact	0.11	Negative	
79		Building P2 Exterior	A	Door Frame	Metal	Tan	Intact	0.02	Negative	
80		Building P2 Exterior	A	Overhang	Metal	Tan	Intact	0.11	Negative	
81		Building P2 Exterior	A	Window Frame	Metal	Tan	Intact	0.03	Negative	
82		Building 35 Exterior	A	Wall	Wood	Tan	Intact	0.05	Negative	
83		Building 35 Exterior	В	Wall	Wood	Tan	Intact	0.11	Negative	
84		Building 35 Exterior	C	Wall	Wood	Tan	Intact	0.02	Negative	
85		Building 35 Exterior	D	Wall	Wood	Tan	Intact	0.11	Negative	
86		Building 35 Exterior	В	Door	Metal	Blue	Intact	0.02	Negative	

DETAILED XRF TESTING RESULTS

La Presa Elementary School

								Lead		
		Room	Side					(mg/		
Sample	Area	Equivalent	Tested	Component	Substrate	Color	Condition	cm²)	Results	Comments
87	Exterior	Building 35 Exterior	В	Door Frame	Metal	Blue	Intact	0.11	Negative	
88	Exterior	Building 35 Exterior	В	Overhang	Metal	Tan	Intact	0.05	Negative	
89	Exterior	Building 36-37 Exterior	Α	Wall	Wood	Tan	Intact	0.03	Negative	
90	Exterior	Building 36-37 Exterior	В	Wall	Wood	Tan	Intact	0.11	Negative	
91	Exterior	Building 36-37 Exterior	С	Wall	Wood	Tan	Intact	0.07	Negative	
92	Exterior	Building 36-37 Exterior	D	Wall	Wood	Tan	Intact	0.11	Negative	
93	Exterior	Building 36-37 Exterior	В	Door	Metal	Blue	Intact	0.03	Negative	
94	Exterior	Building 36-37 Exterior	В	Door Frame	Metal	Blue	Intact	0.11	Negative	
95	Exterior	Building 36-37 Exterior	В	Overhang	Metal	Tan	Intact	0.02	Negative	
96	Exterior	Building 38-39 Exterior	Α	Wall	Wood	Tan	Intact	0.03	Negative	
97	Exterior	Building 38-39 Exterior	В	Wall	Wood	Tan	Intact	0.11	Negative	
98	Exterior	Building 38-39 Exterior	С	Wall	Wood	Tan	Intact	0.03	Negative	
99	Exterior	Building 38-39 Exterior	D	Wall	Wood	Tan	Intact	0.11	Negative	
100	Exterior	Building 38-39 Exterior	Α	Door	Metal	Blue	Intact	0.05	Negative	
101	Exterior	Building 38-39 Exterior	Α	Door Frame	Metal	Blue	Intact	0.11	Negative	
102	Exterior	Building 38-39 Exterior	Α	Overhang	Metal	Tan	Intact	0.02	Negative	
103	Exterior	Building 40 Exterior	Α	Wall	Wood	Tan	Intact	0.11	Negative	
104	Exterior	Building 40 Exterior	В	Wall	Wood	Tan	Intact	0.03	Negative	
105	Exterior	Building 40 Exterior	С	Wall	Wood	Tan	Intact	0.11	Negative	
106	Exterior	Building 40 Exterior	D	Wall	Wood	Tan	Intact	0.11	Negative	
107	Exterior	Building 40 Exterior	Α	Door	Metal	Blue	Intact	0.02	Negative	
108	Exterior	Building 40 Exterior	Α	Door Frame	Metal	Blue	Intact	0.11	Negative	
109	Exterior	Building 40 Exterior	Α	Window Frame	Metal	Tan	Intact	0.02	Negative	
110	Exterior	Building 40 Exterior	Α	Overhang	Metal	Tan	Intact	0.03	Negative	

<u>ALLSTATE SERVICES</u> XRF CALIBRATION FORM

Address: La Presa Elementary School, 519 La Presa, Spring Valley, CA 91977											
Device:	Niton XLP										
Date:	November 1, 2022										
Inspector:_	John Castorini										
Calibration Check Tolerance Used: 0.8 mg/cm² - 1.2 mg/cm² (Inclusive) Use Level III (1.02 mg/cm²) NIST SRM Paint film First Calibration Check Time: 2:45 p.m.											
	1st Reading	2 nd Reading	3 rd Reading	1st Average							
	1.0	1.0	1.0	1.0							
Second Calibration Check Time: 3:40 p.m.											
	1st Reading	2 nd Reading	3 rd Reading	2 nd Average							
	0.9 1.0 1.0 1.0										
Third Calibration Check (If Needed) Time:											
	1 st Reading	2 nd Reading	3 rd Reading	3 rd Average							



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Libe Control in

Lead Inspector/Assessor

LRC-00005285

3/14/2023

Lead Project Monitor

LRC-00005284

3/14/2023

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Hazard Evaluation 11/1/2	2022								
Section 2 — Type of Lead Hazard Evaluation (Chec	k one box only)								
Lead Inspection ☐ Risk assessment ☐ Clearance Inspection ✓ Other (specify) Limited Lead Testing									
Section 3 — Structure Where Lead Hazard Evaluati	ion Was Conducted								
Address [number, street, apartment (if applicable)] City County Zip Code									
La Presa Elementary School, 519 La Presa Avenue Spring Valley San Diego 91977									
Construction date (year) Type of structure Children living in structure?									
of structure Multi-unit building	✓ School or daycare		Yes Vo						
Unknown Single family dwelling	Other		Don't Know						
Section 4 — Owner of Structure (if business/agenc	y, list contact person)								
Name		Tele	phone number						
Contact: Western Environmental & Safety Tech	n. C/O Mr. Dave Christy	85	8-271-1842						
Address [number, street, apartment (if applicable)]	City		State	Zip Code					
2825 Carleton Street, #25	San Diego		California	92106					
Section 5 — Results of Lead Hazard Evaluation (ch	eck all that apply)								
No lead-based paint detected ✓ Intact lead No lead hazards detected Lead-contaminated of	d-based paint detected dust found Lead-cont	amina	Deteriorated lead-base ted soil found Other	-					
Section 6 — Individual Conducting Lead Hazard Ev	aluation								
Name		Tele	ephone number						
John Castorini		61	9-542-7717						
Address [number, street, apartment (if applicable)]	City		State	Zip Code					
4025 Camino Del Rio South, Suite 300	San Diego		California	92108					
CDPH certification number	Signature	0	,	Date					
LRC-00005285	John	Ca	storini	11/3/22					
Name and CDPH certification number of any other individuals	s conducting sampling or testir	g (if ap	oplicable)						
Section 7 — Attachments									
A. A foundation diagram or sketch of the structure indical lead-based paint; B. Each testing method, device, and sampling procedu C. All data collected, including quality control data, laborated.	re used;								
First copy and attachments retained by inspector	First copy and attachments retained by inspector 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