

ENVIRONMENTAL ASSISTANCE GROUP 179 NIBLICK ROAD #401 PASO ROBLES CA 93446 PHONE/FAX 805-286-4921 E-MAIL comply@haztrainer.com

March 6, 2021 Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING PAINT FOR LEAD

INTRODUCTION

On February 17, 2021 Environmental Assistance Group represented by Ed Kennedy, Certified Lead Professional (CLP) collected samples of paint materials from Andersen Elementary School 1900 Port Seabourne Avenue, Newport Beach California 92660 in the Newport Mesa Unified School District. Samples were taken of loose and peeling paint on the siding, to be analyzed for lead content because the paint will be disturbed during new paint application.

METHOD

The lead paint chip samples were scraped or pulled off and were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, SGS Forensic Laboratories in California. The paint samples were analyzed by Flame AA. After analysis, the results were provided for inclusion in this report.

RESULTS

The Grey paint on the siding is below the level of detection.

RECOMMENDATION

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No special handling is necessary because of the absence of significant quantities of lead in the paint.

Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Homogeneous Area/Sampling Reports, Forensic Analytical Lead Analysis Report and Chain of Custody

LEAD SAMPLING FORM

Page <u>1</u> of <u>1</u>	Environmental Assistance Group
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179 Niblick Rd. #401 Paso Robles, CA 93446

CLIENT: <u>NMUSD</u> Office: 805-286-4921

DATE: <u>2-17-21</u> SITE: <u>Anderson Elementary</u> PROJECT # <u>NMA221Pb</u>

SAMPLED: <u>2-17-21</u> LEAD CERT #: <u>LRC-00002679</u>

INSPECTOR: Eldwin "Ed" Kennedy Signature: Eddwi E kunady

SAMPLE #	HOMOGENOUS MATERIAL	CONDITION	LOCATION/ SURFACE	BLDG/ SUITE	RM/#	SAMPLE LOCATION	AMT
NMA221Pb-1	Gray paint	Poor	On siding over wood	Main	W. exterior section	S. wall 6' down from top, 25' from W. corner	< 0.006
NMA221Pb-2	Gray paint	Poor		Main		E. wall by K-9, 7' down from top, 6' from SE edge	<0.006



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101629)

Environmental Assistance Group		Client ID:	L1206		
Ed Kennedy		Report Number:	M231783		
179 Niblick Road #401		Date Received:	02/17/21		
		Date Analyzed:	02/23/21		
Paso Robles, CA 93446		Date Printed:	02/23/21		
		First Reported:	02/23/21		
Job ID / Site: NMA212 Pb; Anderson Elementary, Main Bldg Ext.		SGSFL Job ID:	L1206		
Date(s) Collected: 02/17/21		Total Samples Submitted: 2			
		Total Samples Analyzed: 2			
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Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
NMA212 PB 1	LM200520	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B
NMA212 PB 2	LM200521	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

Beatriz Hinojosa, Laboratory Supervisor, Carson Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

^{*} The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.



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Paso Robles Ca. 33440	PLM: Standard / Point Count 400 - 1000 / CARB 435								
Contact: Ed Kennedy	Phone: (661) 304-8981	TEM Air: DA	HERA /	☐ Yamate2	/ II NIC	SH 7402	ماط		
	(001) 001	☐ TEM Bulk: ☐ Quantitative / ☐ Qualitative / ☐ Chatfield ☐ TEM Water: ☐ Potable / ☐ Non-Potable / ☐ Weight %							
E-mail: comply@haztrainer.co	m 	TEM Microvac:	∏ Qual	/ TD D5755	str/area)	/ T D5756	(str/mass)		
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