

Industrial Hygiene • Air Quality • Lead & Asbestos • Training • Health & Safety

### LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

JANSON ELEMENTARY SCHOOL PAINTING PROJECT 8628 MARSHALL AVENUE ROSEMEAD, CALIFORNIA 91770

Prepared for:

MR. HAROLD SULLINS
ASSISTANT SUPERINTENDENT
ROSEMEAD SCHOOL DISTRICT
3907 ROSEMEAD BOULEVARD, SUITE 220
ROSEMEAD, CALIFORNIA 91770

Prepared by:

EXECUTIVE ENVIRONMENTAL 310 EAST FOOTHILL BOULEVARD, SUITE 200 ARCADIA, CALIFORNIA 91006

> Project Number EE 20-Z0046-0134 January 22, 2021

Report assembled by:

Yesehia G. Galeana Technical Report Writer Executive Environmental Report generated/reviewed by:

Senior Project Manager Executive Environmental

## **TABLE OF CONTENTS**

- I. EXECUTIVE SUMMARY
- II. SAMPLING METHODOLOGY
- III. SAMPLE ANALYSIS
- IV. FINDINGS
- V. CONCLUSIONS/RECOMMENDATIONS
- VI. DISCLAIMER/REPORT LIMITATIONS

### **APPENDICES**

APPENDIX A - LABORATORY ANALYSIS REPORT

APPENDIX B – SAMPLE LOCATIONS DRAWINGS

APPENDIX C - STAFF CETIFICATION

### **LIMITED ASBESTOS INSPECTION REPORT**

Project Number: EE 20-Z0046-0134

Client: Rosemead School District

3907 Rosemead Boulevard, Suite 220

Rosemead, California 91770

**Site Location:** Janson Elementary School

**Painting Project** 

8628 Marshall Avenue

Rosemead, California 91770

Site Use: School Property

Contact Person: Mr. Harold Sullins

Assistant Superintendent Phone: (626) 312-2900

**Inspection Date:** November 9 through 12, 2020

Inspected By: Mr. Rhys Kuzmic

Certified Asbestos Consultant, # 09-4586

**Report Assembled By:** Ms. Yesenia G. Galeana

**Technical Report Writer** 

Report Generated/Reviewed By: Mr. Tim Galeana

Certified Asbestos Consultant, # 98-2470

#### I. EXECUTIVE SUMMARY

Executive Environmental (EE) provided the services of a Certified Asbestos Consultant to conduct a limited asbestos inspection of the permanent buildings, portables and covered walkways at Janson Elementary School located at 8628 Marshall Avenue, Rosemead, California. The inspection was conducted as a precursor to the upcoming exterior painting project. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. No Asbestos-Containing Materials (ACM) were identified during this inspection. This is considered to be a limited inspection. Inspection was limited to exterior materials anticipated to be impacted by the exterior painting project.

#### II. SAMPLING METHODOLOGY

A visual inspection of the exterior of the permanent buildings, portables and covered walkways at Janson Elementary School was conducted prior to the collection of any bulk samples. The visual inspection was conducted to identify and record the location and condition of the materials to be sampled. Following the visual inspection, bulk material samples of the identified suspect asbestos-containing building materials were collected.

The materials were categorized into homogeneous groupings, and each sample was assigned a unique sample number and placed into a sealed container.

Upon completion of the bulk sample collection, a chain of custody was prepared and the samples were delivered to the laboratory for analysis. AmeriSci of Carson, CA, analyzed the samples using Polarized Light Microscopy (PLM). AmeriSci is an accredited participant in the National Voluntary Laboratory Accreditation Program (NVLAP), No. 200346-0. The principles described in the current Environmental Protection Agency (EPA) 600 method were used in the preparation and analysis of the bulk samples.

Note: Inaccessible suspect asbestos materials may be located within sealed ceilings, walls, or floors; or within wall cavities, interstitials, shafts, etc. Suspect asbestos materials located in these areas must be sampled prior to any activities that might cause them to be disturbed.

#### III. SAMPLE ANALYSIS

Eighty (80) samples were collected during this inspection. The laboratory analysis results are identified in the following table. Materials determined not to contain asbestos are listed as "No Asbestos Detected" (NAD).

Any material found to contain more than 1% of a known asbestos substance is considered to be an asbestos-containing material (ACM). Materials falling within this category are controlled and must be handled in accordance with the California Occupational Safety & Health Administration (Cal/OSHA), EPA, and South Coast Air Quality Management District (SCAQMD) regulations.

In addition, materials which are characterized as non-ACM by EPA or other local regulatory agencies may fall within the regulatory standards of Cal/OSHA, which further regulates any materials found to contain more than 1/10 of 1%, but 1% or less, of a known asbestos substance as asbestos-containing construction materials (ACCMs). Impacting or handling ACCMs requires special employer registration, documentation, training, and personal protective equipment. When a material is to be impacted, the National Emission Standards for Hazardous Air Pollutants (NESHAPs) regulations require further testing for materials that fall within this category.

The PLM analytical protocol requires each layer of the sample to be analyzed separately. The quantity of analyses will vary based on the number of layers in a sample and whether a "positive stop" is employed. When one sample of a homogeneous area is positive, the remainder of the samples need not be analyzed because the entire homogeneous area must be considered positive.

Sampling results begin on the next page. The remainder of this page is blank.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition <sup>A</sup>		ĺ	Percent Damaged		Sample Location	Analytical Results
				Building	A (Adı	ministr	ation/Ro	om 3) <sup>c</sup>		
								2011090134RK-01	West wall	NAD <sup>D</sup>
			4,500	G	Surf.		<1	2011090134RK-02	South wall	NAD
1	Stucco	Throughout exterior walls	Square			No		2011090134RK-03	East wall	NAD
		Wallo	Feet					2011090134RK-04	East wall at breezeway	NAD
								2011090134RK-05	North wall	NAD
-	Building B (Room 4) <sup>E</sup>									
								2011090134RK-06	Breezeway ceiling, southwest	NAD
								2011090134RK-07	South wall	NAD
2	Stucco	Throughout exterior walls and breezeway	2,700 Square Feet	G	Surf.	No	<1	2011090134RK-08	West wall	NAD
		5.5525Way	. 300					2011090134RK-09	North wall	NAD
								2011090134RK-10	East wall	NAD

A G = Good; D = Damaged; SD = Severely Damaged

<sup>&</sup>lt;sup>B</sup> Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

<sup>&</sup>lt;sup>c</sup> NOTE: 1) Wood overhangs. 2) No window putty.

D NAD = No Asbestos Detected.

<sup>&</sup>lt;sup>E</sup> NOTE: 1) Wood overhangs. 2) No window putty.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

				NC.	Semeau	, Callioi	rnia 91770			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition <sup>F</sup>	Type <sup>G</sup>	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			<u>-</u>	Building	C (Mu	lti-Purp	ose Buil	ding) <sup>H</sup>		
								2044000424DIX 44	Courtle well	<1% chrysotile <sup>l</sup>
								2011090134RK-11	South wall	1000-Pt. Ct.: NAD <sup>J</sup>
								004400040451/ 40	NA	<1% chrysotile
								2011090134RK-12	West wall, south end	1000-Pt. Ct.: NAD
								004400040451/ 40	VAT - A II AI AI	<1% chrysotile
								2011090134RK-13	West wall, north end	1000-Pt. Ct.: NAD
										<1% chrysotile
3	Stucco	Throughout exterior	6,400 Square	G	Surf.	No	<1	2011090134RK-14	East wall	1000-Pt. Ct.: <0.1% chrysotile
		walls	Feet							<1% chrysotile
								2011090134RK-15	East wall, north end	1000-Pt. Ct.: <0.1% chrysotile
										<1% chrysotile
								2011090134RK-16	North wall	1000-Pt. Ct.: <0.1% chrysotile
									Fact well above Covered	<1% chrysotile
								2011090134RK-17	East wall above Covered walkway no. 2	1000-Pt. Ct.: <0.1% chrysotile

FG = Good; D = Damaged; SD = Severely Damaged

<sup>&</sup>lt;sup>G</sup> Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

H NOTE: 1) Wood overhangs. 2) No window putty.

Samples 11 thru 17 that had a result of less than 1% chrysotile via PLM analysis were further analyzed via the 1000-point count method. The analysis by 1000-point count analysis revealed that under Cal/OSHA regulations the stucco is a non-regulated material.

J NAD = No Asbestos Detected.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition <sup>K</sup>	Type <sup>L</sup>	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results	
	Building D (Classrooms 10 thru 12) <sup>M</sup>										
								2011090134RK-18	West wall	NAD <sup>N</sup>	
			3,000					2011090134RK-19	North wall, west end	NAD	
4	Stucco	Throughout exterior walls	Square	G	Surf.	No	<1	2011090134RK-20	South wall	NAD	
		Wallo	Feet					2011090134RK-21	East wall	NAD	
								2011090134RK-22	North wall, east end	NAD	
-	Building D (Classrooms 13 thru 16) <sup>o</sup>										
								2011120134RK-23	South wall	NAD	
								2011120134RK-24	East wall	NAD	
5	Stucco	Throughout exterior walls and West Breezeway	3,500 Square Feet	G	Surf.	No	<1	2011120134RK-25	North wall	NAD	
		Bioozoway	1 001					2011120134RK-26	West wall	NAD	
								2011120134RK-27	West breezeway ceiling, southeast	NAD	

K G = Good; D = Damaged; SD = Severely Damaged

L Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

M NOTE: 1) Wood overhangs. 2) No window putty.

N NAD = No Asbestos Detected.

O NOTE: 1) Wood overhangs. 2) No window putty

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition <sup>P</sup>	Type <sup>Q</sup>	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
	Building E (Classrooms 17 thru 19) <sup>R</sup>									
								2011120134RK-28	North wall, west end	NAD <sup>s</sup>
			3,000					2011120134RK-29	West wall	NAD
6	Stucco	Throughout exterior walls	Square	G	Surf.	No	<1	2011120134RK-30	South wall	NAD
		Wallo	Feet					2011120134RK-31	East wall	NAD
								2011120134RK-32	North wall, east end	NAD
	Building F (Classrooms 20 thru 23) <sup>T</sup>									
								2011120134RK-33	South wall	NAD
								2011120134RK-34	East wall	NAD
7	Stucco	Throughout exterior walls and West Breezeway	3,500 Square	G	Surf.	No	<1	2011120134RK-35	North wall	NAD
		2.0020Way	Feet					2011120134RK-36	West wall	NAD
								2011120134RK-37	West breezeway ceiling, southeast	NAD

PG = Good; D = Damaged; SD = Severely Damaged

<sup>&</sup>lt;sup>Q</sup> Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

R NOTE: 1) Wood overhangs. 2) No window putty.

S NAD = No Asbestos Detected.

<sup>&</sup>lt;sup>™</sup> NOTE: 1) Wood overhangs. 2) No window putty.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition <sup>U</sup>	Type <sup>V</sup>	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results	
	Building H (Classrooms 5 thru 9) <sup>W</sup>										
								2011120134RK-38	South wall	NAD <sup>X</sup>	
								2011120134RK-39	West wall	NAD	
								2044420424DK 40	Nawka wali	<1% chrysotile <sup>Y</sup>	
8	Stucco	Throughout exterior	4,500	G	Surf.	No	<1	2011120134RK-40	North wall	1000-Pt. Ct.: <1% chrysotile	
0	Siucco	walls and Overhang	Square Feet	G	Suii.	INO	~1	2011120124DK 41	Footwell	<1% chrysotile	
								2011120134RK-41	East wall	1000-Pt. Ct.: <1% chrysotile	
								2011120134RK-42	Overhang, southeast	<1% chrysotile	
								2011120134RR-42	Overnang, southeast	1000-Pt. Ct.: <1% chrysotile	

 $<sup>^{\</sup>cup}$  G = Good; D = Damaged; SD = Severely Damaged

V Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

W NOTE: 1) No window putty. 2) Exterior cinderblock and mortar not anticipated to be impacted during this Painting Project.

X NAD = No Asbestos Detected.

Y Samples 40 thru 42 that had a result of less than 1% chrysotile via PLM analysis were further analyzed via the 1000-point count method. The analysis by 1000-point count analysis revealed that under Cal/OSHA regulations the stucco is a non-regulated material.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition <sup>z</sup>		Eriable	Percent Damaged	Cample Number	Sample Location	Analytical Results
				F	Restroo	m Buile	ding 1 <sup>BB</sup>			
								2011120134RK-43	South wall	NAD <sup>cc</sup>
			4 000					2011120134RK-44	North wall	NAD
9	Stucco	Throughout exterior walls and West Breezeway	1,200 Square Feet	G	Surf.	No	<1	2011120134RK-45	West wall	NAD
		Bioozoway	1 001					2011120134RK-46	East wall	NAD
								2011120134RK-47	West breezeway ceiling, southeast	NAD
_			-	F	Restroo	m Buile	ding 2 <sup>DD</sup>			
								2011120134RK-48	North wall	NAD
								2011120134RK-49	South wall	NAD
10	Stucco	Throughout exterior walls and West Breezeway	1,200 Square	G	Surf.	No	<1	2011120134RK-50	East wall	NAD
		D10020Way	Feet					2011120134RK-51	West wall	NAD
								2011120134RK-52	West breezeway ceiling, southeast	NAD

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only

Executive Environmental Limited Asbestos Inspection Report

<sup>&</sup>lt;sup>Z</sup> G = Good; D = Damaged; SD = Severely Damaged

AA Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

BB NOTE: 1) Wood overhangs. 2) No window putty.

CC NAD = No Asbestos Detected.

DD NOTE: 1) Wood overhangs. 2) No window putty.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeFF	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
					Covere	d Walk	ways <sup>GG</sup>			
			200					2011120134RK-53	East wall, north side	NAD <sup>HH</sup>
11	Stucco	Covered walkway no. 7 walls	Square	G	Surf.	No	<1	2011120134RK-54	South side wall	NAD
		no. / Wano	Feet					2011120134RK-55	West wall, south side	NAD
			200					2011120134RK-56	East wall, east side	NAD
12	Stucco	Covered walkway no. 10 walls	Square	G	Surf.	No	<1	2011120134RK-57	East wall, south side	NAD
		no. To wans	Feet					2011120134RK-58	West wall, north side	NAD
	Campus									
			2,700					2011120134RK-59	Southeast	NAD
13	Asphalt paving	Kindergarten playground	Square	G	Misc.	No	<1	2011120134RK-60	Southwest	NAD
		playground	Feet					2011120134RK-61	North	NAD
								2011120134RK-62	Southeast	NAD
			23,000					2011120134RK-63	West of Building K (Room 25)	NAD
14	Asphalt paving	South playground	Square Feet	G	Misc.	No	<1	2011120134RK-64	Center	NAD
		1 001					2011120134RK-65	Southwest	NAD	
	No. This said		20.00					2011120134RK-66	Northwest	NAD

EE G = Good; D = Damaged; SD = Severely Damaged

FF Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

GG NOTE: 1) Covered walkways no. 1 thru 6, 8, 9, 11 and 12 have wood ceiling and metal poles.

HH NAD = No Asbestos Detected.

Janson Elementary School 8628 Marshall Avenue Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
					C	ampus	\$			
			3,900					2011120134RK-67	Northeast	NAD <sup>KK</sup>
15	Asphalt paving	Driveway to South  Parking Lot	Square	G	Misc.	No	<1	2011120134RK-68	Center	NAD
		r arking Lot	Feet					2011120134RK-69	South	NAD
			60					2011120134RK-70	On support post	NAD
16	Texture coat	School sign at South Parking Lot	Square	G	Misc.	No	<1	2011120134RK-71	On support post	NAD
		r anding Lot	Feet					2011120134RK-72	On support post	NAD
								2011120134RK-73	East	NAD
			33,000					2011120134RK-74	East	NAD
17	Asphalt paving	South Parking Lot	Square	G	Misc.	No	<1	2011120134RK-75	Center	NAD
			Feet					2011120134RK-76	Center-west	NAD
								2011120134RK-77	West	NAD
		School sign north by	60					2011120134RK-78	On support post	NAD
18	Texture coat	Building A (Administration/Room	Square	G	Misc.	No	<1	2011120134RK-79	On support post	NAD
		3)	Feet		(-il			2011120134RK-80	On support post	NAD

 $<sup>^{\</sup>parallel}$  G = Good; D = Damaged; SD = Severely Damaged

JJ Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

KK NAD = No Asbestos Detected.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA  Janson Elementary School  8628 Marshall Avenue  Rosemead, California 91770									
Homogeneous Material #	Homogeneous Material Material Acation Estimated Condition TypeMM Frights Percent Sample Number Sample Location Analytical Results									
	Portables <sup>NN</sup>									

No suspect asbestos-containing materials were identified on the exterior walls of Building J (Room 24), Building K (Room 25), Building O (Portable 42), Building P (Portables 30 thru 37), Building L (Portables 26 thru 29 and Restroom), Building Q (Portables 30 thru 32), Building M (Portables 33 thru 37) and Building N (Portables 38 thru 41).

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only.

The remainder of this page is blank.

LL G = Good; D = Damaged; SD = Severely Damaged

MM Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

NN NOTE: 1)All Portables have exterior wood walls and metal components.

#### IV. FINDINGS

EE conducted a limited asbestos inspection of the permanent buildings, portables and covered walkways at Janson Elementary School located at 8628 Marshall Avenue, Rosemead, California.

Eighteen (18) homogeneous material groups were identified during the visual property inspection. Eighty (80) samples of suspect asbestos-containing materials were collected and delivered to AmeriSci of Carson, CA for analysis. The homogeneous area and sampling results are listed on the table in Section III.

The analytical data revealed that the sampled materials do <u>not</u> contain asbestos.

#### V. CONCLUSIONS/RECOMMENDATIONS

No asbestos-containing materials were identified during this inspection. Activities involving the inspected materials may proceed as normal construction actions. If suspect asbestos materials that were not sampled are to be disturbed, additional sampling will be required

If you have any questions, please call Mr. Tim Galeana at 626-441-7050. We are glad we could be of service to you.

#### 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.





### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

#### FACSIMILE TELECOPY TRANSMISSION

To: Yesenia Galeana

From:

Kristina Martinez

**Executive Environmental Services Corporation** 

AmeriSci Job #:

920111158

Fax #:

Subject:

PLM 3 day Results

**Client Project:** 

20-Z0046-0134; Building A

(Admin / Room 3), Building B (Room 4), Building C (MP

Email: i

info@execenv.com,ygaleana@execenv.com

(

Date:

Thursday, November 12, 2020

**Number of Pages:** 

(including cover sheet)

**Time:** 20:45:00

Comments:

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.

**Certified Analysis** 

Service 24 Hours A Day • 7 Days A Week visit our web site - www.amerisci.com

Competitive Prices



### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

## **PLM Bulk Asbestos Report**

Executive Environmental Services Corpo Date Received

11/10/20

AmeriSci Job #

920111158

Attn: Yesenia Galeana

Date Examined 11/12/20

P.O. #

1 of

310 East Foothill Blvd.

Suite 200 Arcadia, CA 91006

RE: 20-Z0046-0134; Building A (Admin / Room 3), Building B

(Room 4), Building C (MPR), Building D (Rooms 10-12)

Page

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
2011090134RK-01 Location:	920111158-01 Exterior, West Wall / Exterior Stucco / T	<b>No</b> I-O Exterior Walls	NAD (by CVES) by Kristina Martinez
Analyst Description: White/G Asbestos Types: Other Material: Non-fibr	Grey, Heterogeneous, Non-Fibrous, Cer	nentitious, Stucco	on 11/12/20
2011090134RK-02	920111158-02	No	NAD
	Exterior, South Wall / Exterior Stucco		(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/G Asbestos Types: Other Material: Non-fibr	Grey, Heterogeneous, Non-Fibrous, Cer rous 100 %	nentitious, Stucco	
2011090134RK-03	920111158-03	No	NAD
Location:	Exterior, East Wall / Exterior Stucco		(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/G Asbestos Types: Other Material: Non-fibr	Grey, Heterogeneous, Non-Fibrous, Cer rous 100 %	nentitious, Stucco	
2011090134RK-04	920111158-04	No	NAD
Location:	Exterior, East Wall At Breezeway / Exte	rior Stucco	(by CVES)
			by Kristina Martinez on 11/12/20
Analyst Description: White/G Asbestos Types: Other Material: Non-fibr	Grey, Heterogeneous, Non-Fibrous, Cer	nentitious, Stucco	
Asbestos Types: Other Material: Non-fib		nentitious, Stucco	on 11/12/20 NAD
Asbestos Types: Other Material: Non-fibre 2011090134RK-05	rous 100 %		on 11/12/20

AmeriSci Job #: 920111158

Client Name: Executive Environmental Services Corporation

## **PLM Bulk Asbestos Report**

	Lab No.	Asbestos Present	Total % Asbestos
2011090134RK-06	920111158-06	No	NAD
	Exterior, Breezeway Ceiling SW / Exte Breezeway		(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/ Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Ce rous 100 %	mentitious, Stucco	
2011090134RK-07	920111158-07	No	NAD
Location:	Exterior, South Wall / Exterior Stucco		(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/G Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Ce	mentitious, Stucco	
2011090134RK-08	920111158-08	No	NAD
Location:	Exterior, West Wall / Exterior Stucco		(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/C Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Ce	mentitious, Stucco	
2011090134RK-09	920111158-09	No	NAD
Location:	Exterior, North Wall / Exterior Stucco		(by CVES) by Kristina Martinez on 11/12/20
	Grey, Heterogeneous, Non-Fibrous, Ce	mentitious, Stucco	by Kristina Martinez
Analyst Description: White/C Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Ce	mentitious, Stucco	by Kristina Martinez
Analyst Description: White/O Asbestos Types: Other Material: Non-fib 2011090134RK-10	Grey, Heterogeneous, Non-Fibrous, Cerrous 100 %		by Kristina Martinez on 11/12/20
Analyst Description: White/C Asbestos Types: Other Material: Non-fib 2011090134RK-10 Location:	Grey, Heterogeneous, Non-Fibrous, Cel rous 100 %  920111158-10  Exterior, East Wall / Exterior Stucco  Grey, Heterogeneous, Non-Fibrous, Cel	No	by Kristina Martinez on 11/12/20  NAD (by CVES) by Kristina Martinez
Analyst Description: White/C Asbestos Types: Other Material: Non-fib 2011090134RK-10 Location: Analyst Description: White/C Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Cerrous 100 %  920111158-10 Exterior, East Wall / Exterior Stucco Grey, Heterogeneous, Non-Fibrous, Cerrous 100 %  920111158-11	No mentitious, Stucco  Yes	by Kristina Martinez on 11/12/20 NAD (by CVES) by Kristina Martinez
Analyst Description: White/C Asbestos Types: Other Material: Non-fib 2011090134RK-10 Location: Analyst Description: White/C Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Cel rous 100 %  920111158-10  Exterior, East Wall / Exterior Stucco  Grey, Heterogeneous, Non-Fibrous, Cel rous 100 %	No mentitious, Stucco  Yes	NAD (by CVES) by Kristina Martinez on 11/12/20

AmeriSci Job #: 920111158

Client Name: Executive Environmental Services Corporation

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	<b>Total % Asbestos</b>
2011090134RK-12 Location: Ext	920111158-12 erior, West Wall - South End / Ext	<b>Yes</b> erior Stucco	Trace (<1 %) (by CVES) by Kristina Martinez on 11/12/20
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrou		ementitious, Stucco	J.,
2011090134RK-13 Location: Ext	920111158-13 erior, West Wall - North End / Ext	<b>Yes</b> erior Stucco	Trace (<1 %) (by CVES) by Kristina Martinez on 11/12/20
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous		ementitious, Stucco	
2011090134RK-14 Location: Ext	920111158-14 erior, East Wall / Exterior Stucco	Yes	Trace (<1 %) (by CVES) by Kristina Martinez on 11/12/20
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	ementitious, Stucco	
2011090134RK-15 Location: Ext	920111158-15 erior, East Wall - North End / Exte	<b>Yes</b> rior Stucco	Trace (<1 %) (by CVES) by Kristina Martinez on 11/12/20
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Cellulose 1	<1. %	ementitious, Stucco	
2011090134RK-16 Location: Ext	920111158-16 erior, North Wall / Exterior Stucco	Yes	Trace (<1 %) (by CVES) by Kristina Martinez on 11/12/20
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	ementitious, Stucco	
2011090134RK-17 Location: Ext	920111158-17 erior, East Wall Above Covered W	<b>Yes</b> /alkway 2 / Exterior Stucco	Trace (<1 %) (by CVES) by Kristina Martinez on 11/12/20
		ementitious, Stucco	

# **PLM Bulk Asbestos Report**

	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
2011090134RK-18	920111158-18	No	NAD
Location: Ex	terior, West Wall / Exterior Stucco	/ T-O Exterior Walls	(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrou	ey, Heterogeneous, Non-Fibrous, C us 100 %	Cementitious, Stucco	
2011090134RK-19	920111158-19	No	NAD
	terior, North Wall - West End / Ext		(by CVES) by Kristina Martinez on 11/12/20
Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrou	ey, Heterogeneous, Non-Fibrous, C us 100 %	ementitious, Stucco	
2011090134RK-20	920111158-20	No	NAD
<b>Location</b> : Ex	terior, South Wall / Exterior Stucco		(by CVES) by Kristina Martinez on 11/12/20
- · · · · · · · · · · · · · · · · · · ·	y, Heterogeneous, Non-Fibrous, C	ementitious, Stucco	
Asbestos Types: Other Material: Non-fibrou	ıs 100 %		
<b>~</b> ·	920111158-21	No	NAD
Other Material: Non-fibrou		No	NAD (by CVES) by Kristina Martinez on 11/12/20
Other Material: Non-fibrou 2011090134RK-21 Location: Ex	920111158-21 terior, East Wall / Exterior Stucco y, Heterogeneous, Non-Fibrous, C		(by CVES) by Kristina Martinez
Other Material: Non-fibrous 2011090134RK-21 Location: Ex Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrous	920111158-21 terior, East Wall / Exterior Stucco y, Heterogeneous, Non-Fibrous, C		(by CVES) by Kristina Martinez
Other Material: Non-fibrous 2011090134RK-21 Location: Ex Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrous 2011090134RK-22	920111158-21 terior, East Wall / Exterior Stucco y, Heterogeneous, Non-Fibrous, C is 100 %	ementitious, Stucco	(by CVES) by Kristina Martinez on 11/12/20

## **PLM Bulk Asbestos Report**

Reporting Notes:	1/10/		11/12	170		
Analyzed By: Kristina Martinez	X. Y V	; Date Analyzed	: 11/12/2020	160		NA /DO
*NAD = no ashestos detected:	Detection Limit <1%: Ret	porting)Limits: CVES =	1%, 400 Pt Gt = 0.237	/0, 1000 FLGL - 0.1 /0, 1	IA = not analyzed;	NAVPS
= not analyzed / positive stop; N	VA = No Visible Asbesto	s; PLM (polarized light	microscopy) Bulk Asb	estos Analysis by EPA	600/R-93/116, Inclu	aing
requirements for EPA 600/M4-8	2-020 per 40 CFR 763 (N	ÑVLAP Lab #200346-0)	; Note: PLM is not co	nsistently reliable in det	ecting aspestos in ti	ioor
coverings and similar NOB mate	erials. TEM is currently the	he only method that car	n be used to determine	e if this material can be	considered or treate	30 85
non-asbestos-containing in New	/ York State (also see EP	PA Advisory for floor tile	, FR 59, 146, 38970, 8	3/1/94). NIST Accredita	ition requirements m	iandate
that this report must not be repr	oduced except in full with	n the approval of the lab	oratory. This PLM rep	oort relates ONLY to the	a items tested.	



### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

### FACSIMILE TELECOPY TRANSMISSION

To: Yesenia Galeana From:

Johana Perez

**Executive Environmental Services Corporation** 

AmeriSci Job #:

920111297

Fax #:

Subject:

PLM 1000 point count 3 day Result

**Client Project:** 

20-Z0046-0134; Building A

(Admin / Room 3), Building B

info@execenv.com,ygaleana@execenv.com

(Room 4), Building C (MP

Date: Friday, November 20, 2020

**Number of Pages:** 

Time: 13:52:28 **Comments:** 

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.



### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

## **PLM Bulk Asbestos Report**

Executive Environmental Services Corpo Date Received

AmeriSci Job #

920111297

Attn: Yesenia Galeana

**Date Examined** 11/12/20 P.O. #

310 East Foothill Blvd.

Page

of

Suite 200

RE: 20-Z0046-0134; Building A (Admin / Room 3), Building B

(Room 4), Building C (MPR), Building D (Rooms 10-12) Arcadia, CA 91006

11/17/20

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
2011090134RK-11 Location: Ex	920111297-01 terior, South Wall / Exterior Stucco	<b>No</b> / T-O Exterior Walls	NAD <sup>1</sup> (by 1000 pt ct) by Johana Perez on 11/12/20
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-Asbe	y, Heterogeneous, Non-Fibrous, C stos/Inert 56.6 %	ementitious, Stucco	
2011090134RK-12 <b>Location</b> : Ex	920111297-02 terior, West Wall - South End / Ext	<b>No</b> erior Stucco	NAD <sup>1</sup> (by 1000 pt ct) by Johana Perez on 11/12/20
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-Asbe	y, Heterogeneous, Non-Fibrous, C stos/Inert 50.9 %	ementitious, Stucco	
2011090134RK-13	920111297-03	No	NAD <sup>1</sup>
	terior, West Wall - North End / Exte		(by 1000 pt ct) by Johana Perez on 11/12/20
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-Asbe	y, Heterogeneous, Non-Fibrous, C stos/Inert 41.6 %	ementitious, Stucco	
2011090134RK-14	920111297-04	Yes	Trace (<0.1 % pc) <sup>1</sup>
Location: Ex	terior, East Wall / Exterior Stucco		(by 1000 pt ct) by Johana Perez on 11/12/20
Analyst Description: Beige/Gre Asbestos Types: Chrysotile Other Material: Non-Asbe		ementitious, Stucco	
2011090134RK-15 Location: Ext	920111297-05 erior, East Wall - North End / Exte	<b>Yes</b> rior Stucco	Trace (<0.1 % pc) <sup>1</sup> (by 1000 pt ct) by Johana Perez on 11/12/20
Analyst Description: Beige/Gregards Asbestos Types: Chrysotile Other Material: Non-Asbes	•	ementitious, Stucco	

## PLM Bulk Asbestos Report

20-Z0046-0134; Building A (Admin / Room 3), Building B (Room 4), Building C (MPR), Building D (Rooms 10-12)

Client No. / HGA **Asbestos Present Total % Asbestos** Lab No. Trace (<0.1 % pc) 1 2011090134RK-16 920111297-06 Yes (by 1000 pt ct) Location: Exterior, North Wall / Exterior Stucco by Johana Perez on 11/12/20 Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 33.9 % Trace (<0.1 % pc) 1 2011090134RK-17 920111297-07 Yes Location: Exterior, East Wall Above Covered Walkway 2 / Exterior Stucco (by 1000 pt ct) by Johana Perez on 11/12/20 Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 46.6 %

#### **Reporting Notes:**

Analyzed By: Johana Perez

(1) EPA 1000 Point Count	t Analysis performed	on inert residue remaining after 480C	heat and HCI acid treatments.
nalyzed By: Johana Perez	A Comment	on mert residue remaining after 480C ; Date Analyzed: 11/12/2020	11.20.20

\*NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NA/PS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/R-93/116, including requirements for EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By

OND INDS
Originating Office Lab Submitted to:

				Hyzione I abaratory Submittal	310 E. Foothill Blvd Suite 200	te 200	V AmeriSci		
		EXECUTIVE INDUSTRIBUTED FINAL HAS SAFETY SURPLETD		PLM			EMLab (Glendale)	ale)	
					Fax: 626.441.0016		LA lesting		
		SH (surcharges may apply)	ct #:	Sampled by:	Site Zip Code:		Sample Date:		
3	SOUR PROPERTY	hours hours hours days	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	Kuzmic 91770	13/2	11/09/2020 Pa	Page   of 4	
An An	eceiving Lab invoices are to be alyze all samples	he receiving Laboratory is required to complete the following: All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a control of the samples by PLM by EPA 600/R-93/116.	• following: , CA 91006 with a copy of the lab report.	<del> </del>	Building Name: $[Q_{A,i}]/M_{S}$ A $(A_{A,i}M,j)$ / $(Q_{A,i}M,3)$ 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	tain the Present Baleana, F	u/) / (こっぱん 3 roject Number fron stable. Phone: (562) 889-1	) above. 327	
	al Items to b	ntional Items to be completed by the laboratory (if check marked):	:heck marked): ☑	Email Report to: V Info@execenv.com		Other: ye	✓ Other: ygaleana@execenv.com;	ıv.com;	
SO E	Mail Report to:	US Mail Report to: V Originating office check marked above	Other:	Alternate b	Alternate billing address:				
		Sample Location - Include Room	Waterial Description	lion	Homogeneous Location	No.	Quantity	Percent Damaged	
ž	Sample No.:	Extension where appropriate	MX FOUN STACCO		T-D extroor Walls		4,500sr	V	
	10					-		,	
•	70-	Esterul, south Wall							
•	-03	Extenso, east wall							
· \.	170	Extension east wall at							
<b>V</b> I-	501	breczewy				+			
510 p	150-	Externa, north Wall	$\rightarrow$			7	$\rightarrow$	<b>&gt;</b>	
 01103									
2. :XIJ									
Pre									
Sed ste.		bay! 10/2,27 (2,15/0)/ 11 . M.	HE:	7 11/10/20c 12:15	pased Date, ime:				
Relea D,yB S,Tjr	11.8		ĭŢ. <u>\$</u>		Βλ.		For	Form: AI -006PLM	
Rev. 1/19	6		©Copyright 2019 A	©Copyright 2019 All Rights Reserved				:	

Rev. 1/19

 $\frac{QDN11998}{\text{Originating Office}}$ 

	IVE	Industrial Hygiene Laboratory Submittal	ratory Submittal	310 E. Foothill Blvd., Suite 200	AmeriSci	
	ENVIRONMENTAL FEATTH & SAFETY SIMPLIFED	Asbestos PLM	PLM	Arcadia, CA 91000 Phone: 626.441.7050 Fax: 626.441.0016	EMLab (Glendale)	ale)
	RUSH (surcharges may apply)	#	Sampled by:	Site Zip Code: S	Sample Date:	
Working	Circle 6 24 48 (370.5) One hours hours frours days 20-	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	91770	11/09/200 Pag	Page 2 of 4
	The receiving Laboratory is required to complete the following:  1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  2. Analyze all samples by PLM by EPA 600/R-93/16.	e following: a, CA 91006 with a copy of the	<b>Bui</b>	<b>Building Name:</b> $[S_{4,i}(J_0)N_5]$ $(S_{2,n}+V)$ 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	ट टिक्यन प्रे ain the Project Number from unacceptable. aleana, Phone: (562) 889-1	л above. 1327
<ol> <li>Stop analysis of its</li> <li>Optional Items to</li> </ol>	3. Stop analysis of nothogeneous groups at mist positive training groups and analysis of check marked) Deficing I tems to be completed by the laboratory (if check marked)	check marked): [V]	Email Report to: V Info@execenv.com	ĺ	✓ Other: ygaleana@execenv.com;	nv.com;
US Mail Report to	US Mail Report to: 🗹 Originating office check marked above	Other:	Alternate billing address:	g address:		
Samole No:	Sample Location – Include Room information where appropriate	Material Description	ion	Homogeneous Location	No. Quantity	Percent Damaged
90-	W.	Extens stacco	ी इ	Valls and	2 2000 SP	7
101	Externity south wall					+
80-	Extensit, west wall					
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Extenut, north Wall					
200	Extends, east Wall	<del>-&gt;</del>			<b>→</b>	7
01105						
- Ргейх:						
Notes besseld (), Date, Time:	/ 11/10/2020 12:15PM	y, Date,	11/10/20 c 12:15	Released By. Date. & Time:		
R B & Rev. 1/19			Il Rights Reserved		Form	Form: AL-006PLI

970111158

					Orginating Office			:	_
		EXECUTIVE ENVIRONMENTAL FEATH & SWETT SIMPLE ED	Industrial Hygiene Laborator Asbestos PLM	Hygiene Laboratory Submittal Asbestos PLM	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		✓ AmeriSci         ✓ EMLab (Glendale)         ✓ LA Testing	ale)	
Ė		e de la constantina	Project #:	Sampled by:	Site Zip Code:	Sample Date:	Date:		
Qu		2 S S S S S S S S S S S S S S S S S S S	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	91770	11/09	11/09/2020 Page 3 of 4	ge3 of 4	
	receiving Lab	Jays) II	e the following:	Bu	Building Name: (Building C (MAR)	MPR	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	or order	- 1
~;	All invoices are to be Analyze all samples	All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 <b>with</b> a copy of the lab report. Analyze all samples by PLM by EPA 600/R-93/116.	rcadia, CA 91006 <b>with</b> a copy of the sater than or equal to 1.0%	4. r.y. r.g.	All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable.  Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	tne Proje iacceptab ana, Phor	ct Number 1101 ile. ne: (562) 889-1	1 above.	
otik	one alialysis of not	Detional Items to be completed by the laboratory (if ch.	(if check marked): ☑	Email Report to: V Info@execenv.com	l	er: ygale	✓ Other: ygaleana@execenv.com;	ıv.com;	
· 되	JS Mail Report to:	US Mail Report to: 🗹 Originating office check marked above	oove	☐ Alternate billing address:	address:				
		Sample Location – Include Room	n Material Description	tion	Homogeneous Location	No.	Quantity	Percent Damaged	
	Sample No	Extensity south Wall	並		TO extrain Walls	3	6,400sP	<u> </u>	
	21-	Atheren Vest Wall-south	htm!					-	
	21	Extens, west Wall-nuth	sorth end						,
1SK	1	Exterly, east Nail							
78.10b	151	Extenso, east wall-hunth	with end						,
01102	91-	Extravior north wavi							
:xffər9	1	Extends, ear wan above covered Walkway 2	724			>	<b>→</b>	>	i i
Notes:	es:								

Form: AL-006PLM

Released By, Date. & Time:

©Copyright 2019 All Rights Reserved

Received By, Date, & Time::

MY 11/10/2020 12:15PM

Released By, Date, & Time:

Rev. 1/19

0701158Originating Office Lab Submitted to:

Asbestos PLM  Asbestos PLM  Sampled by:  Sampled by:  Site Zip Code: Sample Date:  Tim Galeana/Rhys Kuzmic 91770   1/0 4/2 & 2   Paget of the Day   Building Name:   Sw.   4/2 / 1/2   Sw.   1/0 4/2 & 2   Paget of the Day   Building Name:   Sw.   4/2 / 1/2   Sw.   4/2 / 1/2   Paget of the Day   Building Name:   Sw.   4/2 / 1/2   Paget of the Day   Day	
tha/Rhys Kuzmic 91770 11/0 4/2 526 Building Name: [3,41/4,47] ([2,3,41,47]) -12	
Building D (Rosmo 10-12)	
Building Name: (3m1/d/y ?) (Rash o 10-12)	
All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  Analyze all samples by PLM by EPA 600/R-93/116.  Analyze all samples by PLM by EPA 600/R-93/116.  Analyze all samples by PLM by EPA 600/R-93/116.  Breport to the attention of: Yesenia Galeana, Phone: (562) 889-1327	
Info@execenv.com	
Material Description Location No. Quantity Damaged	
Exterior stacco T-0 exterior Walk 4 3,000 sp <1	
<u>→</u>	
(1/10/20 e 12:) S eased Date.	
ξ.	
Peeleased	8 Time: AL-006PLM

Rev. 1/19



## AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

### FACSIMILE TELECOPY TRANSMISSION

To: Yesenia Galeana

From: Jo

Johana Perez

**Executive Environmental Services Corporation** 

info@execenv.com,ygaleana@execenv.com

AmeriSci Job #:

920111262

Fax #:

Email:

Subject:

PLM 5 day Results

**Client Project:** 

20-Z0046-0134; Building D (Room

13-16), Building E (Room 17-19),

Building F (Ro

Wednesday, November 18, 2020

Number of Pages:

23

Time: 09:55:45

**Comments:** 

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.

Certified Analysis

Service 24 Hours A Day • 7 Days A Week
visit our web site - www.amerisci.com

Competitive Prices



### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

## **PLM Bulk Asbestos Report**

Executive Environmental Services Corpo Date Received

AmeriSci Job # 11/13/20

920111262

Attn: Yesenia Galeana

**Date Examined** 11/17/20 P.O. #

310 East Foothill Blvd.

**Page** 

of 11

Suite 200

Arcadia, CA 91006

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	<b>Total % Asbestos</b>
2011120134RK-23	920111262-01	No	NAD
	erior, South Wall / Exterior Stucco / eezeway	T-O Exterior Walls And West	(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	y, Homogeneous, Non-Fibrous, Ce s 100 %	mentitious, Stucco	
2011120134RK-24	920111262-02	No	NAD
Location: Exe	erior, East Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrous	y, Homogeneous, Non-Fibrous, Ce s 100 %	mentitious, Stucco	3.1.1.1.7.2
2011120134RK-25	920111262-03	No	NAD
	erior, North Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Asbestos Types: Other Material: Non-fibrous	, Homogeneous, Non-Fibrous, Cers 100 %	mentitious, Stucco	
2011120134RK-26	920111262-04	No	NAD
Location: Exe	rior, West Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrous	, Homogeneous, Non-Fibrous, Cer s 100 %	mentitious, Stucco	
2011120134RK-27	920111262-05	No	NAD
Location: Exe	rior, West Breezeway Ceiling - SE	/ Exterior Stucco	(by CVES) by Johana Perez
Analyst Description: White/Grey			on 11/17/20

# **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2011120134RK-28	920111262-06	No	NAD
	xerior, North Wall - West End / Exter		(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Gr Asbestos Types: Other Material: Non-fibro	ey, Homogeneous, Non-Fibrous, Cer	mentitious, Stucco	
2011120134RK-29	920111262-07	No	NAD
	xerior, West Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Gr Asbestos Types: Other Material: Non-fibro	ey, Homogeneous, Non-Fibrous, Cer us 100 %	mentitious, Stucco	
2011120134RK-30	920111262-08	No	NAD
Location: E	xerior, South Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Great Asbestos Types: Other Material: Non-fibro	ey, Homogeneous, Non-Fibrous, Cenus 100 %	nentitious, Stucco	3.1 T.17 77.23
2011120134RK-31	920111262-09	No	NAD
Location: Ex	kerior, East Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibro	ey, Homogeneous, Non-Fibrous, Cen us 100 %	nentitious, Stucco	
2011120134RK-32	920111262-10	No	NAD
Location: Ex	cerior, North Wall - East End / Exterio	or Stucco	(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrou	ey, Homogeneous, Non-Fibrous, Cem us 100 %	nentitious, Stucco	5
2011120134RK-33	920111262-11	No	NAD
	erior, South Wall / Exterior Stucco / Teezeway	T-O Exterior Walls And West	(by CVES) by Johana Perez on 11/17/20
Analyst Description: White/Gre Asbestos Types:	ey, Homogeneous, Non-Fibrous, Cem	nentitious, Stucco	<b>2</b>

# **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2011120134RK-34	920111262-12	No	NAD
Locati	on: Exerior, East Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Wh Asbestos Types: Other Material: No	nite/Grey, Homogeneous, Non-Fibrous, Cen	nentitious, Stucco	
2011120134RK-35	920111262-13	No	NAD
	on: Exerior, North Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Asbestos Types:	nite/Grey, Homogeneous, Non-Fibrous, Cen	nentitious, Stucco	
Other Material: Not	1-fibrous 100 %		
2011120134RK-36	920111262-14	No	NAD
Location	on: Exerior, West Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Wh Asbestos Types: Other Material: Nor	nite/Grey, Homogeneous, Non-Fibrous, Cem	nentitious, Stucco	
2011120134RK-37	920111262-15	No	NAD
Locatio	on: Exerior, West Breezeway Ceiling - SE /	Exterior Stucco	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Wh Asbestos Types: Other Material: Nor	ite/Grey, Homogeneous, Non-Fibrous, Cemn-fibrous 100 %	nentitious, Stucco	
2011120134RK-38	920111262-16	No	NAD
Locatio	on: Exerior, South Wall / Exterior Stucco / 1 Are Cinderblock) And Overhang		
Analyst Description: Gre Asbestos Types: Other Material: Non	y, Homogeneous, Non-Fibrous, Cementition n-fibrous 100 %	us, Stucco	
2011120134RK-39	920111262-17	No	NAD
2011120134RK-39		- · · ·	(by CVES)
	on: Exerior, West Wall / Exterior Stucco		by Johana Perez on 11/17/20

Page 4 of 11

Client Name: Executive Environmental Services Corporation

# **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
2011120134RK-40 Location: Ex	920111262-18 kerior, North Wall / Exterior Stucco	Yes	Trace (<1 %) (by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hor Asbestos Types: Chrysotile Other Material: Non-fibror		ous, Stucco	3111111120
2011120134RK-41	920111262-19	Yes	Trace (<1 %)
	erior, East Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hor Asbestos Types: Chrysotile Other Material: Non-fibrou		ous, Stucco	:
2011120134RK-42	920111262-20	Yes	Trace (<1 %)
Location: Ex	erior, Overhang - SE / Exterior Stuce	co .	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou		ous, Stucco	011 117 17720
2011120134RK-43	920111262-21	No	NAD
	erior, South Wall / Exterior Stucco / eezeway	T-O Exterior Walls And West	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementitions 100 %	ous, Stucco	511 177725
2011120134RK-44	920111262-22	No	NAD
Location: Ex	erior, North Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Cementitios s 100 %	us, Stucco	
2011120134RK-45	920111262-23	No	NAD
	erior, West Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hom			OII 1 11 11 12 0

# **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2011120134RK-46 Location: Ex	920111262-24 kerior, East Wall / Exterior Stucco	No	NAD (by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Het Asbestos Types: Other Material: Non-fibro	erogeneous, Non-Fibrous, Cementii us 100 %	tious, Stucco	0111111120
2011120134RK-47	920111262-25	No	NAD
Location: Ex	(by CVES) by Johana Perez on 11/17/20		
Analyst Description: Grey, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementiti us 100 %	ous, Stucco	
2011120134RK-48	920111262-26	No	NAD
<b>Location</b> : Ex Br	(by CVES) by Johana Perez on 11/17/20		
Analyst Description: Grey, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementitions us 100 %	ous, Stucco	
2011120134RK-49	920111262-27	No	NAD
<b>Location</b> : Ex	erior, South Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementitions 100 %	ous, Stucco	
2011120134RK-50	920111262-28	No	NAD
	erior, East Wall / Exterior Stucco		(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementitions 100 %	ous, Stucco	
2011120134RK-51 Location: Ex	920111262-29 erior, West Wall / Exterior Stucco	No	NAD (by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementitio	ous, Stucco	011 1 1/1 / / / 20

## **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
2011120134RK-52	920111262-30	No	NAD
Location: Ex	(by CVES) by Johana Perez on 11/17/20		
Analyst Description: Grey, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Cementi us 100 %	tious, Stucco	
2011120134RK-53	920111262-31	No	NAD
<b>Location</b> : Co	(by CVES) by Johana Perez on 11/17/20		
Analyst Description: Grey, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementii us 100 %	tious, Stucco	
2011120134RK-54	920111262-32	No	NAD
	overed Walkway 7 Exterior, South S	<del>-</del>	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementit us 100 %	tious, Stucco	
2011120134RK-55	920111262-33	No	NAD
<b>Location</b> : Co	overed Walkway 7 Exterior, West W	/all South Side / Exterior Stucco	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementit us 100 %	cious, Stucco	
2011120134RK-56	920111262-34	No	NAD
	vered Walkway 10 Exterior, East V vered Walkway 10 Walls	Vall East Side / Exterior Stucco /	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementit es 100 %	ious, Stucco	
		No	NAD
2011120134RK-57	920111262-35		
2011120134RK-57 Location: Co	920111262-35 vered Walkway 10 Exterior, East W		(by CVES) by Johana Perez on 11/17/20

# **PLM Bulk Asbestos Report**

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2011120134RK-58	920111262-36	No	NAD
Location: 0	(by CVES) by Johana Perez on 11/17/20		
Analyst Description: Grey, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Cementi ous 100 %	tious, Stucco	
2011120134RK-59	920111262-37	No	NAD
Location: K	(by CVES) by Johana Perez on 11/18/20		
Analyst Description: Black, He Asbestos Types:	omogeneous, Non-Fibrous, Asphalt		
Other Material: Cellulose	e 3 %, Non-fibrous 97 %		
2011120134RK-60	920111262-38	No	NAD
Location: K	indergarten Playground, SW / Asph	alt Paving	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, He Asbestos Types: Other Material: Cellulose	omogeneous, Non-Fibrous, Asphalt e 3 %, Non-fibrous 97 %		0
2011120134RK-61	920111262-39	No	NAD
Location: K	indergarten Playground, North / Asp	ohalt Paving	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	omogeneous, Non-Fibrous, Asphalt 2 %, Non-fibrous 97 %		
2011120134RK-62	920111262-40	No	NAD
Location: S	outh Playground, SE / Asphalt Pavir	<del>-</del>	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	omogeneous, Non-Fibrous, Asphalt 3 %, Non-fibrous 97 %		
2011120134RK-63	920111262-41	No	NAD
Location: S	(by CVES) by Johana Perez on 11/18/20		
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Non-Fibrous, Asphalt 3 %. Non-fibrous 97 %		

# **PLM Bulk Asbestos Report**

20-Z0046-0134; Building D (Room 13-16), Building E (Room 17-19), Building F (Rooms 20-23), Building H (Rooms 5-9), Restroom Building 1, Restroom Building 2, Covered Walkways, Campus

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
2011120134RK-64 Location:	920111262-42 South Playground, Near Center / Asphal	<b>No</b> t Paving	NAD (by CVES) by Johana Perez on 11/18/20
Asbestos Types:	Homogeneous, Non-Fibrous, Asphalt ose 3 %, Non-fibrous 97 %		
2011120134RK-65 Location:	920111262-43 South Playground, SW / Asphalt Paving	No	NAD (by CVES) by Johana Perez on 11/18/20
Asbestos Types:	Homogeneous, Non-Fibrous, Asphalt use 3 %, Non-fibrous 97 %		
2011120134RK-66 Location:	920111262-44 South Playground, NW / Asphalt Paving	No	NAD (by CVES) by Johana Perez on 11/18/20
Asbestos Types:	Homogeneous, Non-Fibrous, Asphalt se 3 %, Non-fibrous 97 %		3H 1 H 13/20
2011120134RK-67 Location:	920111262-45 Driveway To South Parking Lot, NE / Asp Parking Lot	<b>No</b> Shalt Paving / Driveway To South	NAD (by CVES) by Johana Perez
Asbestos Types:	Homogeneous, Non-Fibrous, Asphalt se 3 %, Non-fibrous 97 %		on 11/18/20
2011120134RK-68 Location:	920111262-46 Driveway To South Parking Lot, Near Ce	<b>No</b> nter / Asphalt Paving	NAD (by CVES) by Johana Perez on 11/18/20
Asbestos Types:	Homogeneous, Non-Fibrous, Asphalt se 3 %, Non-fibrous 97 %		UII 11/10/20
2011120134RK-69 Location:	920111262-47 Driveway To South Parking Lot, South / A	<b>No</b> Asphalt Paving	NAD (by CVES) by Johana Perez
Asbestos Types:	Homogeneous, Non-Fibrous, Asphalt se 3 %, Non-fibrous 97 %		on 11/18/20

## **PLM Bulk Asbestos Report**

20-Z0046-0134; Building D (Room 13-16), Building E (Room 17-19), Building F (Rooms 20-23), Building H (Rooms 5-9), Restroom Building 1, Restroom Building 2, Covered Walkways, Campus

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2011120134RK-70	920111262-48	No	NAD
	chool Sign At South Parking Lot, On Suchool Sign At South Parking Lot	pport Post / Texture Coat On Metal	/ (by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Non-Fibrous, Asphalt 3 %, Non-fibrous 97 %		
2011120134RK-71	920111262-49	No	NAD
	chool Sign At South Parking Lot, On Su		(by CVES) by Johana Perez on 11/18/20
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibrou	Red, Homogeneous, Non-Fibrous, Te	kture	
2011120134RK-72	920111262-50	No	NAD
	hool Sign At South Parking Lot, On Su		(by CVES) by Johana Perez on 11/18/20
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibrou	Red, Homogeneous, Non-Fibrous, Te	dure	
2011120134RK-73	920111262-51	No	NAD
<b>Location</b> : So	outh Parking Lot, East / Asphalt Paving	/ South Parking Lot	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose	mogeneous, Non-Fibrous, Asphalt  3 %, Non-fibrous 97 %		
	920111262-52	No	NAD
	uth Parking Lot, East / Asphalt Paving	No	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose	mogeneous, Non-Fibrous, Asphalt 3 %, Non-fibrous 97 %		
2011120134RK-75	920111262-53	No	NAD
<b>Location</b> : So	uth Parking Lot, Center / Asphalt Pavir	ng	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Hor Asbestos Types:	nogeneous, Non-Fibrous, Asphalt		·
Other Material: Cellulose:	3 %, Non-fibrous 97 %		

### **PLM Bulk Asbestos Report**

20-Z0046-0134; Building D (Room 13-16), Building E (Room 17-19), Building F (Rooms 20-23), Building H (Rooms 5-9), Restroom Building 1, Restroom Building 2, Covered Walkways, Campus

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2011120134RK-76 Location: Se	920111262-54 outh Parking Lot, Center West / Asp	<b>No</b> halt Paving	NAD (by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	omogeneous, Non-Fibrous, Asphalt 3 %, Non-fibrous 97 %		511 T 17 15 25
2011120134RK-77	920111262-55	No	NAD
Location: So	outh Parking Lot, West / Asphalt Pav	ving	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	omogeneous, Non-Fibrous, Asphalt 3 %, Non-fibrous 97 %		
2011120134RK-78	920111262-56	No	NAD
	chool Sign North By Building A (Adm oat On Metal / School Sign North By	nin Room 3), On Support Post / Texture Building A (Admin Room 3)	(by CVES) by Johana Perez on 11/18/20
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	Red, Homogeneous, Non-Fibrous, us 100 %	Texture	
2011120134RK-79	920111262-57	No	NAD
	chool Sign North By Building A (Adm oat On Metal	in Room 3), On Support Post / Texture	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	/Red, Homogeneous, Non-Fibrous, us 100 %	Texture	
2011120134RK-80	920111262-58	No	NAD
	chool Sign North By Building A (Adm oat On Metal	in Room 3), On Support Post / Texture	(by CVES) by Johana Perez on 11/17/20
Analyst Description: Off-White			On 11/11/20

### **PLM Bulk Asbestos Report**

20-Z0046-0134; Building D (Room 13-16), Building E (Room 17-19), Building F (Rooms 20-23), Building H (Rooms 5-9), Restroom Building 1, Restroom Building 2, Covered Walkways, Campus

Reporting Notes:	1 file	11.15	2.6	
Analyzed By: Johana Perez /	; Date Ana	alyzed: 11/17/2020 11 17 .	- <b>-</b>	
*NAD = no asbestos detected,	Detection Limit <1%; Reporting Limits:	CVES = 1%, 400 Pt Ct = 0.25%,	1000 Pt Ct = 0.1%; NA = not analyzed;	, NA/PS
= not analyzed / positive stop;	NVA = No Visible Asbestos; PLM (polariz	zed light microscopy) Bulk Asbes	tos Analysis by EPA 600/R-93/116, inc	luding
requirements for EPA 600/M4-8	82-020 per 40 CFR 763 (NVLAP Lab #20	)0346-0); Note: PLM is not consi	istently reliable in detecting asbestos in	floor
coverings and similar NOB mat	terials. TEM is currently the only method	I that can be used to determine if	this material can be considered or trea	ated as
	w York State (also see EPA Advisory for			mandate
that this report must not be repi	roduced except in full with the approval of	of the laboratory. This PLM repor	t relates ONLY to the items tested.	

Reviewed By:



#### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745 TEL: (310) 834-4868 • FAX: (310) 834-4772

#### FACSIMILE TELECOPY TRANSMISSION

To: Yesenia Galeana

From:

Johana Perez

**Executive Environmental Services Corporation** 

AmeriSci Job #:

920111329

Fax #:

Subject:

PLM 1000 point count 48 hour Res

Client Project:

20-Z0046-0134; Building D (Room

13-16), Building E (Room 17-19),

Building F (Ro

Email:

info@execenv.com,ygaleana@execenv.com

Date:

Friday, November 20, 2020

Time:

**Comments:** 

10:02:03

**Number of Pages:** 

(including cover sheet)

CONFIDENTIALITY NOTICE: Unless otherwise indicated, the information contained in this communication is confidential information intended for use of the individual named above. If the reader of this communication is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is prohibited. If you have received this communication in error, please immediately notify the sender by telephone and return the original message to the above address via the US Postal Service at our expense. Samples are disposed of in 60 days or unless otherwise instructed by the protocol or special instructions in writing. Thank you.

Certified Analysis

Service 24 Hours A Day • 7 Days A Week visit our web site - www.amerisci.com

Competitive Prices



#### AmeriSci Los Angeles

24416 S. Main Street, Ste 308 Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

### PLM Bulk Asbestos Report

Executive Environmental Services Corpo Date Received

11/18/20 AmeriSci Job #

Page

920111329

Attn: Yesenia Galeana

**Date Examined** 

11/20/20

P.O. #

310 East Foothill Blvd.

Suite 200

Arcadia, CA 91006

RE: 20-Z0046-0134; Building D (Room 13-16), Building E (Room 17-19), Building F (Rooms 20-23), Building H (Rooms 5-9), Restroom Building 1, Restroom Building 2, Covered Walkways, Campus

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	Total % Asbestos
	920111329-01 xerior, North Wall / Exterior Stucco	Yes	Trace (<0.1 % pc) <sup>1</sup> (by 1000 pt ct) by Johana Perez on 11/20/20
Analyst Description: Grey, Hor Asbestos Types: Chrysotile Other Material: Non-Asbe	•	ous, Stucco	
2011120134RK-41 01 Location: E	920111329-02 xerior, East Wall / Exterior Stucco	Yes	Trace (<0.1 % pc) <sup>1</sup> (by 1000 pt ct) by Johana Perez on 11/20/20
Analyst Description: Grey, Hor Asbestos Types: Chrysotile Other Material: Non-Asbe	•	us, Stucco	311 11/23/20
2011120134RK-42	920111329-03 xerior, Overhang - SE / Exterior Stucc	Yes	Trace (<0.1 % pc) <sup>1</sup> (by 1000 pt ct)
01 Location: Ex	kenor, Overhang - SE / Extenor Stuce	0	by Johana Perez on 11/20/20
Analyst Description: Grey, Hor Asbestos Types: Chrysotile	mogeneous, Non-Fibrous, Cementitio	us, Stucco	
Other Material: Non-Asbe	•		

**Reporting Notes:** 

gis performed on inert residue remaining after 480C heat and HCl acid treatments. (1) EPA 1000 Point Count Ap Analyzed By: Johana Perez

hana; Date Analyzed: 11/20/2020 11/20/20 \*NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NA/PS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/R-93/116, including requirements for EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By:

					Originating Office		Lab Submitted to:	
		EXECUTIVE Industrial ENVIRONMENTAL FRITH SATETY SIMPLIFIED	and the same of th	y Submittal	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050		I AmeriSci EMLab (Glendale)	
٦		3.06*	Project #:	Sampled by:	Site Zip Code:	Sample Date:		_
3	\$ 575 <u>0</u> 75.01	(4.38 (4.38)	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	nic 91770	11/12/20	Page 5 of 15	
<b>The r</b>	eceiving Lat invoices are to be alyze all samples in analysis of horn	The receiving Laboratory is required to complete the following:  All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  Analyze all samples by PLM by EPA 600/R-93/116.  Stop analysis of homogeneous grouns at first positive that is greater than or equal to 1.0%	the following: adia, CA 91006 with a copy of the ter than or equal to 1.0%	<b>a</b> 4. rc. a	<b>Building Name:</b> (ろいんから ひ (そなから) 3ー(ら) 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	المالا ) المالا المالا المالا ) المالا المالا ) المالا المالا المالا ) المالا المالا المالا المالا ) المالا المالا المالا المالا ) المالا المالا المالا المالا المالا المالا ) المالا	er from above. 889-1327	<del></del> 1
ption	al Items to t	ptional Items to be completed by the laboratory (if check marked):	(if check marked): _☑	Email Report to: V Info@execenv.com	1	☑ Other: ygaleana@execenv.com;	xecenv.com;	ı
ا ا	US Mail Report to:	: 🗹 Originating office check marked above	ve 🔲 Other:	Alternate billing address:		420111200		
j č	Sample No.	Sample Location – Include Room information where appropriate	Material Description		Homogeneous Location	No. Quantity	Percent v Damaged	
ŏ	-23	Extrabit, south wall	Extenut stacco	5-1- 3	extensis Walls and	w		<del></del>
•	72-	Extendity east Wall						T
	1521	Tixtury, north Wall						
75	-26	TISTERIA WAST WAN						
hs103	-27	Externot, West breezeway	$\rightarrow$			<b>→</b>	<del>-&gt;</del>	
HIOZ								
:xifər9								
ate, 🙃		My 11/13/2/2/2/2/2//	ate;	pase	me:	Jhh 02/8/11	\	
Relea By, D	2		Яесе Ву. В. Тіг 8. Тіг	Relea	By. [8]		12000	
Rev. 1/19	6		©Copyright 2019 All Rights Reserved	Il Rights Reserved			Form: AL-006PLM	

Rev. 1/19

						Originating Office		Lab Submitted to:	ed to:
			Industrial Hvaiene L	Hygiene Laboratory Submittal		310 E. Foothill Blvd., Suite 200		M AmeriSci	
1		ENVIRONMENTAL REALTH & SAFETY SIMPLIFED		Asbestos PLM		Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		☐ EMLab (Glendale) ☐ LA Testing	ile)
	T Routine LER	SH (surcharges may apply)	Project #:	Sampled by:	:Ác	Site Zip Code:	Sample Date:	e Date:	
(5 Davs)	Working One	hours hours hours days	20-Z0046-0134	Tim Ga	Tim Galeana/Rhys Kuzmic	91770	21/1	11/i2/2次   Pag	Page 6 of 15
- 7 - 4 He	receiving Lab All invoices are to be Analyze all samples Stop analysis of hom	The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. 2. Analyze all samples by PLM by EPA 600/R-93/116. 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	lete the following: ), Arcadia, CA 91006 with a copy greater than or equal to 1.0%	y of the lab report.	Building Name: (Switch) 4. All lab reports and invoices 5. Unsigned and reports mark 6. Report to the attention of:	<b>Building Name:</b> (弘山内)	the Project rana, Phor	A E (Roons 1つ・近) are to contain the Project Number from ab ed draft are unacceptable. Yesenia Galeana, Phone: (562) 889-1327	above.
Opti	onal Items to b	Optional Items to be completed by the laboratory (if check marked): ☑	ory (if check marked):		Email Report to: V Info@execenv.com		er: <u>ygale</u>	☑ Other: ygaleana@execenv.com;	v.com;
D	JS Mail Report to:	US Mail Report to: 🗹 Originating office check marked above	above 🔲 Other:		Atternate billing address:		20111262	79	
	Sample No.:	Sample Location – Include Room information where appropriate	oom Material Description	scription	Homoger Location	snoət	Š	Quantity	Percent Damaged
	$\alpha_{l}$	Extendit, north wail west	1 1 3		T-0 extravor Walls			11.	C.
	62-	OXTERNY, West WAN					)	-	-
	-30	Faterily south wall							
<u> 4</u> 2	15~	Extend , east Wall							
Jhz107	-32	Extent, most wan	- early	-			>	$\rightarrow$	$\rightarrow$
rilios				1					
Prefix:				1					
Notessed St. Date, B. Time:	12	my 11/13/2020 2:45PM	Received By. Date, & Time::		Released By, Date, & Time:	N. LA	H13/2 144	4	
Rev. 1/19	1/19			©Copyright 2019 All Rights Reserved	ved			Form:	Form: AL-006PLM

	Date:	Sample	Site Zip Code: Sample Date:	Sampled by:	Project #:	Routine   L RUSH (surcharges may apply)
	✓ AmeriSci ☐ EMLab (Glendale) ☐ LA Testing		<b>Y</b> 310 E. Foothill Blvd., Suite 2 Arcadia, CA 91006 Phone: 626.441,7050 Fax: 626.441,0016	Hygiene Laboratory Submittal Asbestos PLM Phone: 626,441.7050 Fax: 626.441.0016	ndustrial Hygiene Laborator Asbestos PLM	ENVIRONMENTAL FAUTH & SAFETY SIMPLEFED
_	Lab Submitted to:		Originating Office			

		(			
11/12/2020   Page 7 of 15	1/12/20m	91770	Tim Galeana/Rhys Kuzmic	20-Z0046-0134 Tim (	Working One hours hours days
	Sample Date:	Site Zip Code: Sample Date:	i by:	Project #: Sampled by:	Routine   Circle 6 (Surcharges may apply)
ıg	LA Testing	Fax: 626.441.0016	T.		CONTROL IN SECTION OF THE SECTION OF
Glendale)	☐ EMLab (Glendale)	Arcadia, CA 91006 Phone: 626 441 7050	Arr P	Asbestos PLM	ENVIRONMENTAL
	M AmeriSci	E. Foothill Blvd., Suite 200	Submittal 🛮 🗹 🗈	dustrial Hygiene Laboratory Submittal 🔟 310 E. Foothill Blvd., Suite 200	ILITATION INCLUDING

Routine   Circle Surcharges may apply)	Project #:	Sampled by:	Site Zip Code:   Sample Date:	Sample Date:	
(5 Working One hours hours days 20-Z0046-0134 Days)	20-Z0046-0134	Tim Galeana/Rhys Kuzmic 91770		11/12/2020   Page 7 of 15	Page 7 of 15
The receiving Laboratory is required to complete the	ete the following:	Building Name: [Shild] P (Rooms 20-23)	Building P CR	(25-52 SMX)	
1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	Arcadia, CA 91006 with a copy of the	•	invoices are to contain	the Project Numbe	r from above.
<ol><li>Analyze all samples by PLM by EPA 600/R-93/116.</li></ol>		5.	Unsigned and reports marked draft are unacceptable.	nacceptable.	
<ol> <li>Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%</li> </ol>	reater than or equal to 1.0%	<ol><li>Report to the attent</li></ol>	Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	sana, Phone: (562)	389-1327
Optional Items to be completed by the laboratory (if check marked): _ Email Report to: 🗹 Info@execenv.com 🗹 Other: ygaleana@execenv.com; _	ry (if check marked): _⊠	Email Report to: 🗹 Info@exece	nv.com	er. <u>ygaleana@ex</u>	ecenv.com;

I SN	Mail Report to:	✓ US Mail Report to: ✓ Originating office check marked above	Other:	Alternate billing address:	92011	92011262	
		Sample Location – Include Room		Homogeneous			Percent
San	Sample No.:	information where appropriate	Material Description	Location	SO.	Quantity	Патадеа
	11	Extensity south Wall	maker stace	TO extract Walls and	1	3,500sF	`
	152			West breezewow	,		Ī
1	r	1   Axtensy, east ing		/			
	1						-,
	17	The transfer Total					
	3						
1	č	There's wast will					
યય	180						
hε.	L	TATERIAL WEST breezeway	,				
105	151	35 - KINS)			>	<b>\</b>	>
1							
οS							
:xfte							
919							

			Form: AL-006PLM
			Form: /
	Stypi		
	11/3/20 14	•	
	6	0	
	bəss Jate, :əmi	Rele I , \Q I . <u>8</u>	
			Reserved
			©Copyright 2019 All Rights Reserved
			opyright 201
			త
	,ate.	Rece By, I	
	Spir		
	MdSh:2 0202/21		
	1113/22		
	Z		
	:eju	T.8	6
Notes:	beet ate,	Relea By, D	Rev. 1/19

			Originating Office Lab Submitted to:
	EXECUTIVE Indus  ENVIRONMENTAL  FEATTH & SATETY SIMPLIFED	Industrial Hygiene Laboratoı Asbestos PLM	Hygiene Laboratory Submittal Asbestos PLM Fax: 626.441.7050 Fax: 626.441.0016  AmeriSci Arcadia, Caltil Blvd., Suite 200 Arcadia, CA 91006 Fax: 626.441.0016  LA Testing
	SH (surcharges may apply)	Project #:	Sampled by: Site Zip Code: Sample Date:
	e 6 24 48 3105 hours hours days	20-Z0046-0134	Tim Galeana/Rhys Kuzmic 91770 11/12/2020 Pageg of 15
The receiving Lal  1. All invoices are to b  2. Analyze all samples  3. Strongardises of hos	The receiving Laboratory is required to complete the following:  1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  2. Analyze all samples by PLM by EPA 600/R-93/116.  3. Stan analysis of homogeneous protus at first bositive that is greater than or equal to 1.0%	the following: cadia, CA 91006 with a copy of the ter than or equal to 1.0%	Building Name: \( \beta \times \beta \times \equiv \beta \times \equiv
Optional Items to	Optional Items to be completed by the laboratory (if check marked):	Į.	Email Report to: Value Info@execenv.com Value Other: ygaleana@execenv.com;
US Mail Report to	US Mail Report to: 🗹 Originating office check marked above	ove 🔲 Other:	$\square$ Alternate billing address: $Q_{2011126}$
Seman No.	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Percent Percent On Location No. Quantity Damaged
25°	TIXTECUT, SONTH WALL	EXTENT STUCO	T-O extend walls celectioning & 4,500sf < 1
-39	Exterior, West Wall		0\crhqq
Oh-	Extense, north wall		
	EXACINE, EAST WALL		
1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Extens? overhang-SE	>	<b> </b>
2.111.6.2			
:хйөтЧ			
Notes:	MYS120202 2:45PM	ceived , Date, Time::	Date, Time:
Rev. 1/19		유효 소 @Copyright 2019 All Rights Reserved	PB -

				Originating Office	Lab	Lab Submitted to:	ed to:
HILLING	EXECUTIVE Industria	Ĭ		310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006		☑ AmeriSci ☐ FMI ab (Glendale)	a
	HEALTH & SAFETY SIMPLIFIED	Aspestos FLIVI		Phone: 626.441.7050 Fax: 626.441.0016		LA Testing	,
	SH (surcharges may apply)	Project #: Sar	Sampled by:	Site Zip Code:	Sample Date:	.i.	
79	e 6 24 48 31655 hours hours hours days	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	91770	11/12/2020		Paged of IS
The receiving La!  1. All invoices are to b  2. Analyze all samples	The receiving Laboratory is required to complete the following:  1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  2. Analyze all samples by PLM by EPA 600/R-93/16, the ingredient than or sample 10.	the following: sadia, CA 91006 with a copy of the lab	4. rv. c	Building Name: (そられの)と (えんはかり) 14. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of Yesenia Galeana. Phone: (562) 889-1327	the Project Nunacceptable.	mber from (	above.
3. Stop analysis of no Dotional Items to	<ol> <li>Stop analysis of nomogeneous groups at illist positive triat is greater trian.</li> <li>Detional Items to be completed by the laboratory (if choosing items).</li> </ol>	eck marked): _<		5	☑ Other: ygaieana@execenv.com;	@execenv	7.com;
☑ US Mail Report to	US Mail Report to:   Originating office check marked above	ove 🔲 Other:	Alternate billing address:		020111262		
S oN old was	Sample Location – Include Room	Material Description	의 위 -	Homogeneous Location	No.	Quantity [	Percent Damaged
Ci.	Extent, south way	Tatent staces	T-2 extroor walls and	Walls and	9 1,200 SF		
24-			Wath	bizezeizan	-		-
hh-	112/ HUND, MOTINE!			`			,
15/1-	Extens, west wall						
977	Extenior, egist Wall						
F Shelo	EXTERNT, WEST BRECZENAY	<del>\</del>			$\uparrow$	,	$\sqrt{}$
Silios							
Prefix:							
Notes:	MOJE C CELLET I	3fe,	pas	ate,	2/01/11	Vah.	
Release By, Da & Tim		Receir By. Da & Tim	Relea	G , ya i T , &	<b>,</b>	,	
Rev. 1/19		©Copyright 2019 All Rights Reserved	hts Reserved			Form: /	Form: AL-006PLM

						֡֟֟֟֟֝֟֟֟֟֟ <u>֚</u>	tab Submitted to:
	E WILLIAM	KECUTIVE Industrial		Hygiene Laboratory Submittal	310 E. Foothill Blvd., Suite 200	<b>D</b> [	Sci
		ENVIRONNEN AL	Asbestos PLM	PLM	Phone: 626.441.7050 Fax: 626.441.0016	LL EMLab (Gle   LA Testing	EMLab (Glendale) LA Testing
	Routine   TR	SH (surcharges may apply)	Project #:	Sampled by:	Site Zip Code:	Sample Date:	•_•
(5 Days)	Working	hours hours hours days	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	uzmic 91770	11/12/202	Page (Offis
<b>F</b> ← ~ ~	e receiving Lat All invoices are to be Analyze all samples	The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. 2. Analyze all samples by PLM by EPA 600/R-93/116.	the following: adia, CA 91006 with a copy of the	<b>Ba</b>	Building Name: (スッナアッツィー (スペレンバス) と All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Panet to the attention of Securia Calabara Phone (160) 889-1327	in the Project Num unacceptable.	ber from above.
o ta	ional Items to I	Optional Items to be completed by the laboratory (if check	if check marked): \[ \begin{array}{c} \Bigsigma \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Email Report to: Value in the Company of the Compan	3	☑ Other: ygaleana@execenv.com;	execenv.com;
2	US Mail Report to:	US Mail Report to: VI Originating office check marked above	ve 🗖 Omer:	L Alternate billing address:		371,m	
	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	lion	Homogeneous Location	No. Quantity	Percent ity Damaged
	Sh-	EXTENDE, DUCTO WALL	Extend stace	8	extensit Walls and	J50021 01	1) Jr
	57	Extends south wall					
	25,	Extendity east Wall					
7:	15	Extend west Wall					
<u> अभ्हाव</u>	2	Extensor, west breezening				> >	>
Sairis							
:xitə14							
o pəseələ	Notes: Vy. Date.	1//13/2020 2:459M	, Date, 7. Time::		Sy. Date, Sy. Date, Stime:	SMM1 2/01/11	Shhi
Rev.	n≤ n0 ∞ Rev. 1/19	X	©Copyright 2019 All Rights Reserved	Rights Reserved	3		Form: AL-006PLM

					Originating Office	1	Lab Submitted to:	ë
	المالكة	SITIVE	Industrial Hygiene Labo	Hygiene Laboratory Submittal	☑ 310 E. Foothill Blvd., Suite 200	200 AmeriSci	яiSci	
		ENVIRONMENTAL FEALTH & SAFITY SIMPLE ED		PLM	Arcadia, CA 91006 Phone: 626.441.7050		EMLab (Glendale)	
			. H. A	Consoled by:	Sito Zin Codo.	Sample Date:	g.	
		5 (Surcharges may apply) 6 24 48 (310)5	Project #:	Sampled by:				
(5 Davs)	Working One	hours hours hours	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	mic 91770	11/12/2020	ে   Page¹/of15	ofis
1. All	eceiving Lak invoices are to be talyze all samples	The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. 2. Analyze all samples by PLM by EPA 600/R-93/116.	e the following: readia, CA 91006 with a copy of the		<b>Building Name:</b> (こうない) Was Kways 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	<i>งางร</i> n tffe Project Nu ınacceptable. eana, Phone: (5	mber from abov 62) 889-1327	G
Option S	op analysis of not nat terms to less than the less than th	3. Stop analysis of nonnogeneous groups at lites positive triat is greater triat or squares in order to Coptional Items to be completed by the laboratory (if check marked): ☑ US Mail Report to: ☑ Originating office check marked above   ☐ Other:	(if check marked):   ove   Other:	<u>द</u>		Other: ygaleana@execenv.com;	a)execenv.co	m;—
	. ON classes	Sample Location – Include Room information where appropriate	n Material Description		Homogeneous Location	No. Quantity		Percent Damaged
Ď	-53-	COUCHA WAIKMAY 7 extrair	<u>O</u>	9	overed instantay 7 wasts	11 200	2005F C	
	-54	COVERTA WATKINGY > EXPERSIVE	5			-	•	
	-53		7			$\rightarrow$	$\rightarrow$	
ВK	-56	COUCTRA WAIKWAY 10 Oct 1848	V (Extend) staco	Covered	Walkway 10 Wals	12 20	2005F C	
7510S	151	COVERTA MAIKWAY () EXTERDY EAST WAIT SOUTH STAR	nat.			,		
anoz	25	Cougged WallKMay 10 extendy Nest Wall-north slde	Ac.			7	7	,
Prefix:								
Notes:	8:							
Released By, Date, & Time:	s Time:	MJ5h:2 0202/81/11 6	Received By, Date, & Time::		Released By. Date. & Time:	1/13/20 14/K	上字-	

Form: AL-006PLM

©Copyright 2019 All Rights Reserved

Rev. 1/19

					Ō	Originating Office		Lab Submitted to:	ted to:
		EXECUTIVE ENVIRONMENTAL FEALTH & SAFETY SIMPLIFIED	Industrial Hygiene Laboratory Submittal Asbestos PLM	oratory Su . PLM		310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		AmeriSci EMLab (Glendale)	ale)
		SH (surcharges may apply)	Project #:	Sampled by:		Site Zip Code:	Sampl	Sample Date:	
2 A		e 6 24 48 3.000 hours hours hours days	20-Z0046-0134	Tim Galea	Tim Galeana/Rhys Kuzmic	91770	11/12/	11/12/22 Pa	Page   ≥of   5
The re(	ceiving Lata voices are to by yze all samples analysis of hon-	The receiving Laboratory is required to complete the following:  All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with  Analyze all samples by PLM by EPA 600/R-93/116.  Strong analysis of homogeneous groups at first positive that is greater than or equal to 1	te the following: Arcadia, CA 91006 with a copy of the lab report. reater than or equal to 1.0%	e lab report.	Building Name: (4. All lab reports and in 5. Unsigned and report 6. Report to the attent	<b>Iding Name:</b> (スパルルランス All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	n the Proje inacceptal eana, Pho	ect Number fror ble. one: (562) 889-	1 above. 327
ptiona	Il Items to	ptional Items to be completed by the laboratory (if check marked): [V]	y (if check marked): _⊠	Email Report to	Email Report to:  Info@execenv.com		Ner: ygal	☑ Other: <u>ygaleana@execenv.com;</u>	ıv.com;
1 05	ман кероп то	US Mail Report to: 💌 Originating onice crieck marked above	]		Section Similar or and control of the control of th		3	1	
Sam	Sample No :	Sample Location – Include Room information where appropriate		ıtion	Homoger Location	Homogeneous Location	Š.	Quantity	Percent Damaged
5	-50	Kinderanth Diggsound, SE	¥.		Kinderswith playsound	Spand	13	אימטר,5	17
	09-	Kindergarten playsommy.	7/15				**	,	
İ	79/	Kindersartin playsroad, north	-> utin				$\rightarrow$	_>	$\rightarrow$
l No	79-	South Playsonnd, SE	Asphalt pavills		South playsound	Y	14	23, 000 sq	\ \ \ \
 	-63	South Playeround, work of	8					*	
1 211102	1-9-1	South PlayStound, near c	Javes					-	
Prefix:	165	South Playground, SW	<del>                                     </del>				>	>	<b>&gt;</b>
Sed besi	7	Myshiz 0202/81/11 74	ieved ,ejsc .:em		sased Date,		Ship afci	Small	
Relea D,yB IiT &			Ј , ұВ іТ , <u>8</u>		Rele		-	,	
301 4/40			©Copyright 2019 All Rights Reserved	All Rights Reserve	70			Form	Form: AL-006PLM

						Origi	<b>Originating Office</b>		Lab Submitted to:	itted to:	
	TEXECUTIVE SAME	Industria	al Hygiene Laboratory Submittal	oratory Su	-	▼ 310 E. F Arcadia,	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006		✓       AmeriSci         ✓       EMLab (Glendale)	ndale)	
	Z HEALTH & SAFETY SIMPLIFIED		- Solsais			Phone: Fax: 62	Phone: 626.441.7050 Fax: 626.441.0016		☐ LA Testing	,	
	SH (surcharges may apply)	Project #	t#:	Sampled by:		S	Site Zip Code:	Sample Date:	e Date:		
9 75 3M 1	6 24 48 (hours hours	days 20-Z	20-Z0046-0134	Tim Gale	Tim Galeana/Rhys Kuzmic		91770	11/12	11/12/2020 P	Page (3of (5	
The receiving I ab	The receiving I aboratory is required to complete the following:	complete the	following:		Building Name: (4M0165	me: 🦾	2002				
1. All invoices are to be	All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	uite 200, Arcadia,	CA 91006 with a copy of the	e lab report.	1	ts and invol	All lab reports and invoices are to contain the Project Number from above. Insigned and reports marked draft are unacceptable.	n the Proje	ct Number fr	от абоvе.	1
<ol> <li>Analyze all samples</li> <li>Stop analysis of horr</li> </ol>	Analyze all samples by PLM by EPA 60/0/R-53/110. Stop analysis of homogeneous groups at first positive that is greater than	that is greater tha	an or equal to 1.0%		6. Report to the	e attention	Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	eana, Pho	ne: (562) 889	-1327	- 1
Optional Items to k	Optional Items to be completed by the laboratory (if check marked): _☑	oratory (if cl	heck marked): 🗹	Email Report 1	Email Report to: V Info@execenv.com	xecenv.		er: vgale	☑ Other: ygaleana@execenv.com;	env.com;	
US Mail Report to:	US Mail Report to:  Originating office check marked above	narked above	Other:		Alternate billing address:	address:		920	920111262		
	Sample Location - Include Room	ude Room				Homogeneous	sno			Percent	
Sample No.:	information where appropriate	propriate	Material Description	ition		Location		No.	Quantity	Damaged	
!	Daveway to south Particus wit	Partie Lut	Approint powers	3	Mirelliay to South Parkins is 3,900 sf	50cm	H Particins	<u> </u>	3,900 sF	Ū	
ر ا ا		N Th			Lot to						
11.5	Occuping to south Paticing Luty	tong but	<b></b>						•		
P91	NEW	new center			·					•	
, ,	to some to south Principle Let	1407 SIEVE							-	$\geq$	<del></del>
501	Tris	,	<b>&gt;</b>					>	<b>&gt;</b>	<b>&gt;</b>	

	(hh) 02/12/11 /d		Form: AL-006PLM
Notes:	ing. N/3/2023, 25.45PM Jake, IN/3/2023, 25.45PM Jake, Indianal Control of the Con	l , ɣB	Rev. 1/19 GCopyright 2019 All Rights Reserved

60 SP

School stan at south Parisha

Texture cont on

, an support post

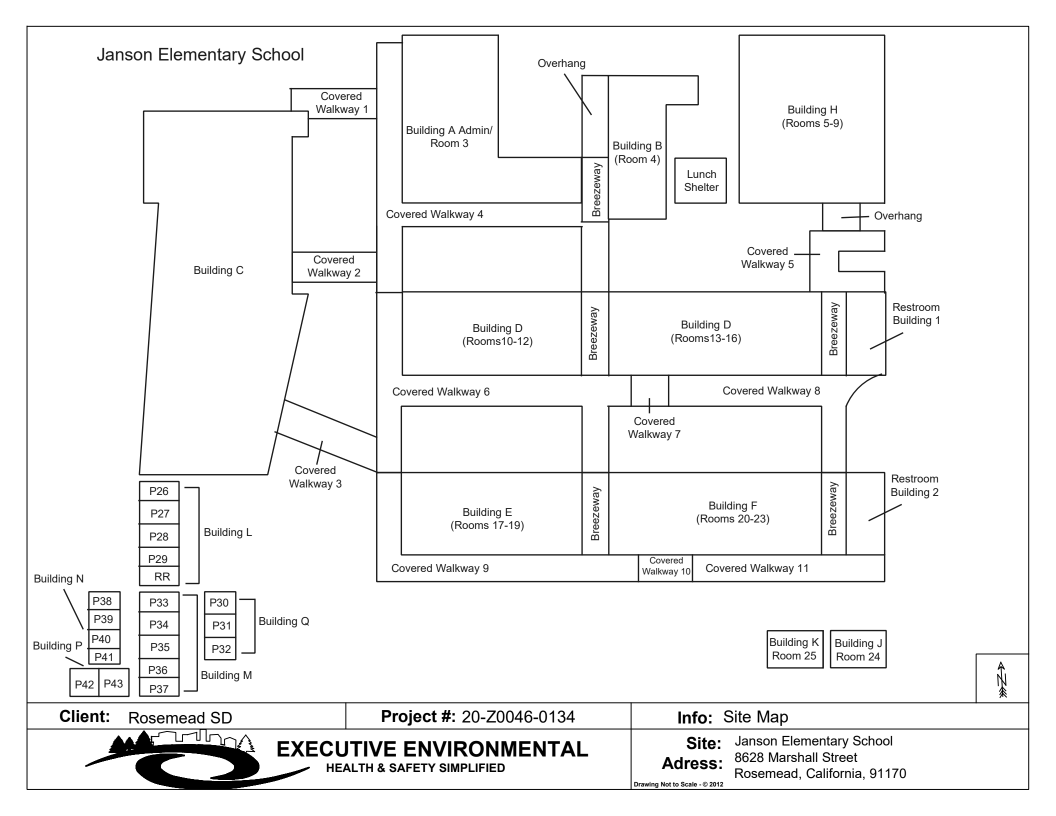
Prefix: ZouizoisyRK

School sign at south Parishing

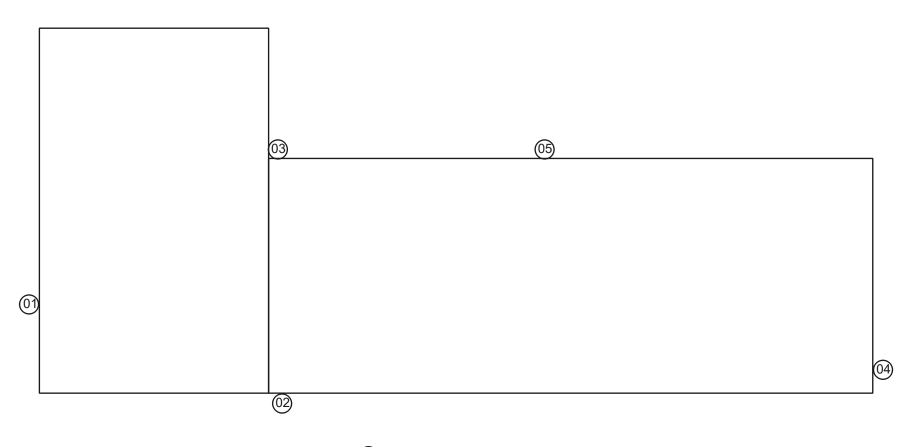
						Orig	Originating Office		Lab Submitted to:	ed to:
2	للق الراملات	KECHTIVE	Industrial	al Hygiene Laboratory Submittal	oratory Subm		310 E. Foothill Blvd., Suite 200	200 AmeriSci	eriSci	
		ENVIRONMENTAL  HEALTH & SAFETY SIMPLIFED			PLM		Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		☐ EMLab (Glendale) ☐ LA Testing	(e)
		ISH (surcharges may apply)	Project #	#:	Sampled by:	6,	Site Zip Code:	Sample Date:	te:	
\( \frac{1}{2} \)	99	6 24 48 hours hours hours	days 20-2	20-Z0046-0134	Tim Galeana/Rhys Kuzmic	thys Kuzmic	91770	11/12/2020		Page   of 15
1 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	receiving Lak Il invoices are to be nalyze all samples too analysis of hon	The receiving Laboratory is required to complete the following:  1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  2. Analyze all samples by PLM by EPA 600/R-93/116.  3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	mplete the 200, Arcadia, at is greater that	following: CA 91006 with a copy of the an or equal to 1.0%	4. 7. 0. 0.	<b>Building Name:</b>	AND 19 nvoices are to contain ts marked draft are u on of: Yesenia Gal	n the Project Nu macceptable. eana, Phone: (5	imber from ( 562) 889-13	above.
optio □	nal Items to I	Optional Items to be completed by the laboratory (if check marked): ☑ ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:	ratory (if cl	heck marked): _☑ ☐ Other:	Email Report to: V Info@execenv.com     Altemate billing address:	to: 🗹 Info@execenv Alternate billing address:		☑ Other: <u>ygaleana@execenv.com;</u> QZGN/7.Le Z	@execent	v.com;
	o No	Sample Location – Include Room	e Room	Material Description	tion	Homogeneous Location		No.	ıntity	Percent Damaged
	aniple No.:	South Performs Lot, e.	est	Asphalt Paving		South Parking Lot	-Ł	1> 23,000 SF		C
	17	South Particing Lot, e	ent							
	-75	South Parking Lat 1 Ca	Center							
<u>ال</u> ا	17/2	South Parions Cot, centralist	ten The							
JhE10	16	South Parking but, w	west	$\rightarrow$				<u> </u>		<del>-&gt;</del>
211102.										
:xīfəา9										
Notes:	SS		ed te,	::6		bed sed :91:	The Contract of the Contract o	YUV AVE		
Release By, Dat	By, Date 8 Time 8	EL: 7 (202/5)/11 /h	Receiv By, Da	miT &		Releas By, Da		1		
Pov 1	1/10			©Copyright 2019 A	©Copyright 2019 All Rights Reserved				Form: /	Form: AL-006PLM

							Originating Office	Office	Lab Suk	Lab Submitted to:	_
-44	E LILITE		Industrial	Ŧ	oratory S		310 E. Foothill Blvd., Suite 200	, Suite 200	AmeriSci		
_		VVIRONMENTAL Periodia Sacety Simple Fedi		Asbestos PLM	. PLM		Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	09	■ EMLab (Glendale) ■ LA Testing	slendale) g	
	Routine Lak	RUSH (surcharges may apply)	Project #:	#1	Sampled by:	y:	Site Zip Code:		Sample Date:		
(5 Page)	Working	hours hours hours days		20-Z0046-0134	Tim Ga	Tim Galeana/Rhys Kuzmic	c 91770	15.	WHOO	Page (Soft)	1.
1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	receiving Lab All invoices are to be Analyze all samples	The receiving Laboratory is required to complete the following:  1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.  2. Analyze all samples by PLM by EPA 600/R-93/116.  3. Analyze all samples by PLM by EPA 600/R-93/116.	nplete the 200, Arcadia, (	following: CA 91006 with a copy of the	ie lab report.	Building Name: (4. All lab reports and 5. Unsigned and report 6. Report to the atten	Ilding Name: (AMONE) All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	contain the P ft are unaccer nia Galeana, F	roject Number otable. Phone: (562)	from above. 189-1327	
ا مُقْ ا o	one aliays of nor	Optional Items to be completed by the laboratory (if check marked): [V]	atory (if ch	neck marked): _⊠	Email Repor	Email Report to: V Info@execenv.com		☑ Other: ੲ	zaleana@ex	☑ Other: ygaleana@execenv.com;	١.
Σ	JS Mail Report to:	US Mail Report to: [4] Originating office check marked above		☐ Other:	7	Alternate billing address:	ess:	5	16011166	7	n
	ON olamo	Sample Location – Include Room information where appropriate	Room priate	Material Description	otion	Hom	Homogeneous Location	No.	Quantity	Percent Damaged	_
	8C-	School sign nurth by Building	1341/ding	Texture cont on		Schul Sign Outh by A CAMMIRINASS	l i	Bulding 18	- 60 SP	P CI	
	p7-1	1 651 4	No A						ļ		
	289	School Star north by Building A	Balding A	<u> </u>				<del>                                     </del>	$\rightarrow$	1	
SK		E 1									
1 h 210					•						
SITIOS											
`:xifə19											
Notes:	es:		b .e			pe	.;e				
eleased	y, Date Time:	11/13/2020 2:45PM	Seceive 3y, Date	:auii x		gelease	By. Dat	2/2/11/11	(hh) 07		
8	1/10			©Copyright 2019 All Rights Reserved	All Rights Reser					Form: AL-006PLM	٦≥





# Administration Building/Room 3 Exterior



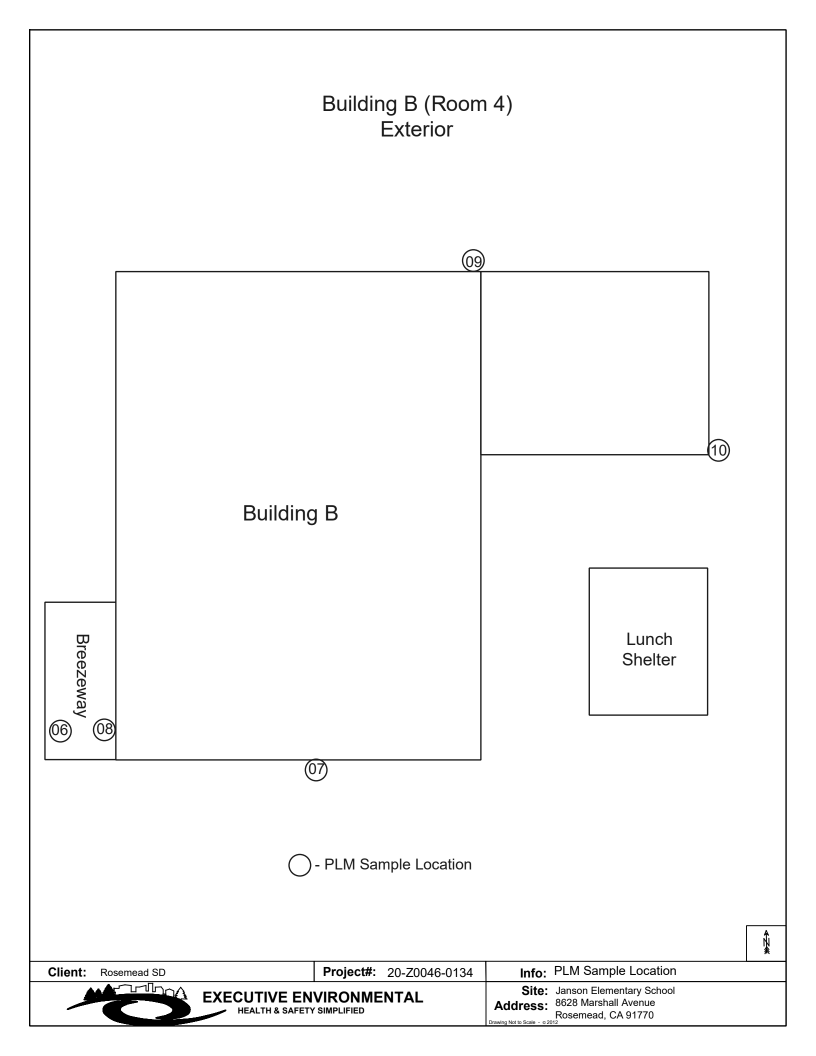
- PLM Sample Location

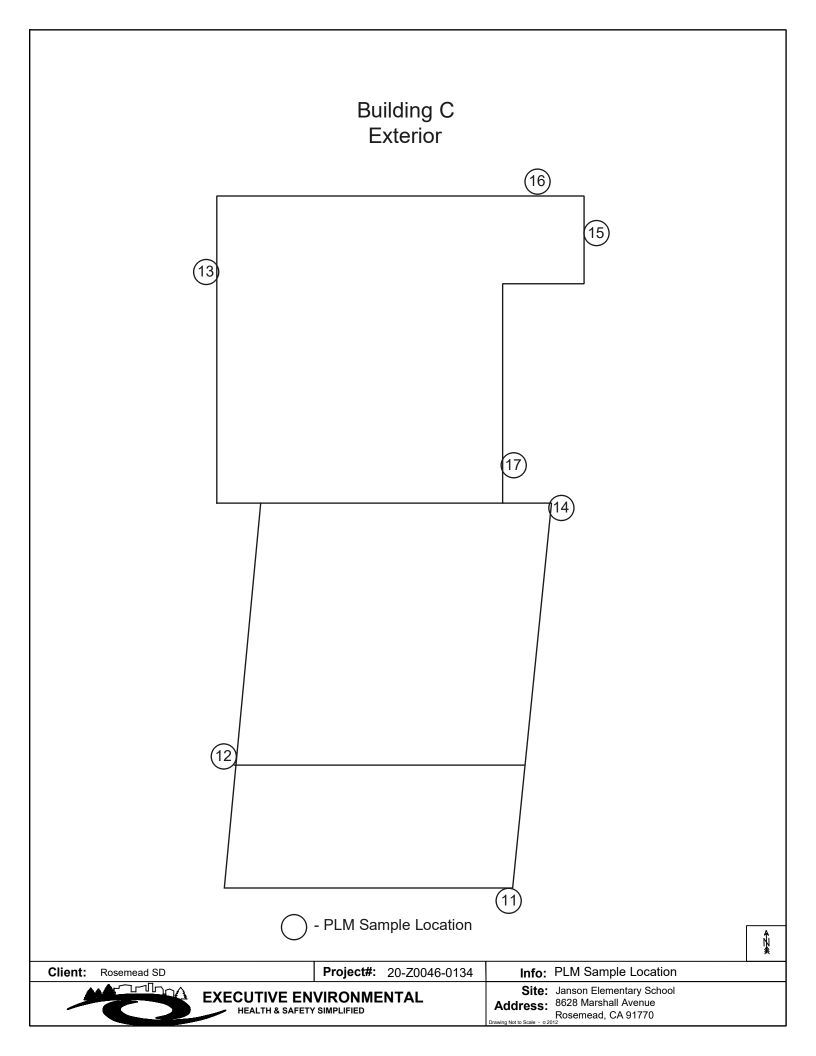
Client: Rosemead SD Project #: 20-Z0046-0134 Info: PLM Sample Location



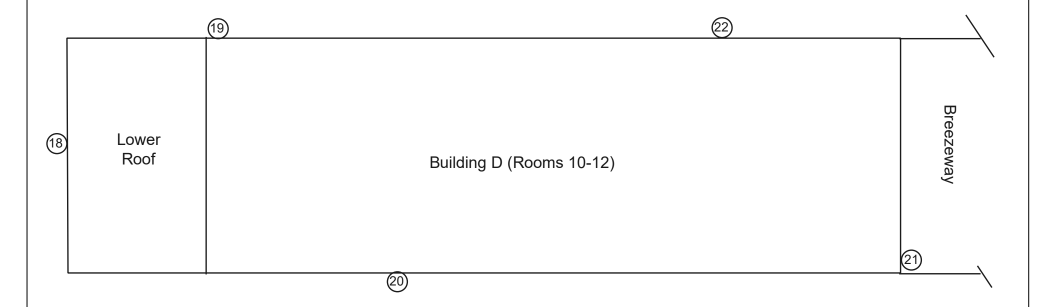
EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED









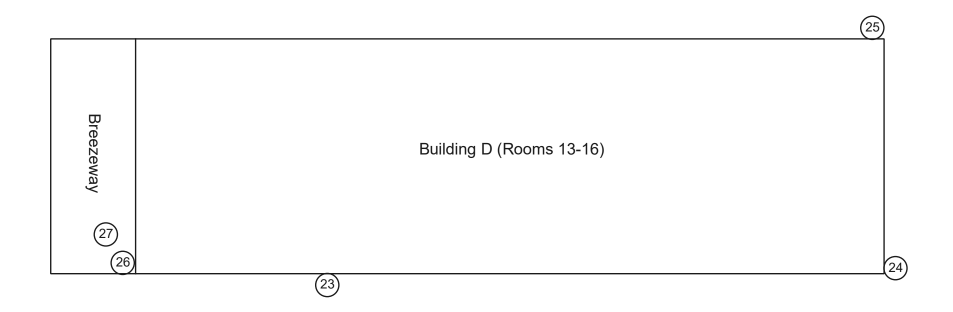
O - PLM Sample Location



Client: Rosemead SD Project #: 20-Z0046-0134 Info: PLM Sample Location



# Building D (Rooms 13 through 16) Exterior



- PLM Sample Location

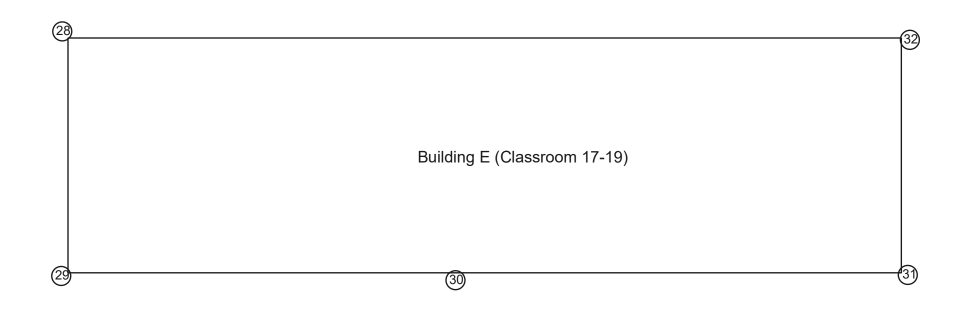




EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

# Building E (Rooms 17 through 19) Exterior



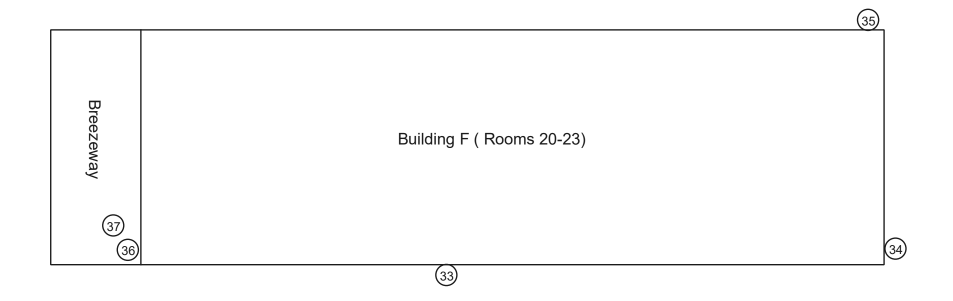
- PLM Sample Location



Client: Rosemead SD Project #: 20-Z0046-0134 Info: PLM Sample Locations



# Building F (Rooms 20 through 23) Exterior



O - PLM Sample Location



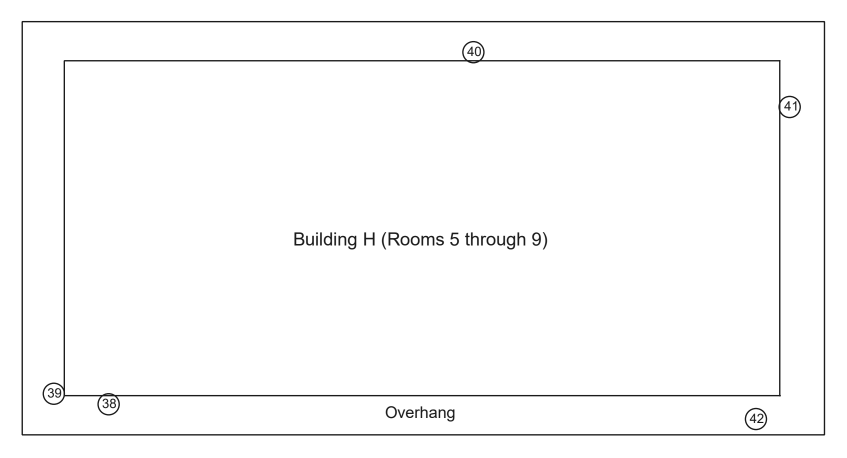
Client: Rosemead SD Project #: 20-Z0046-0134 Info: PLM Sample Location



EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

# Building H (Rooms 5 through 9) Exterior



O - PLM Sample Location

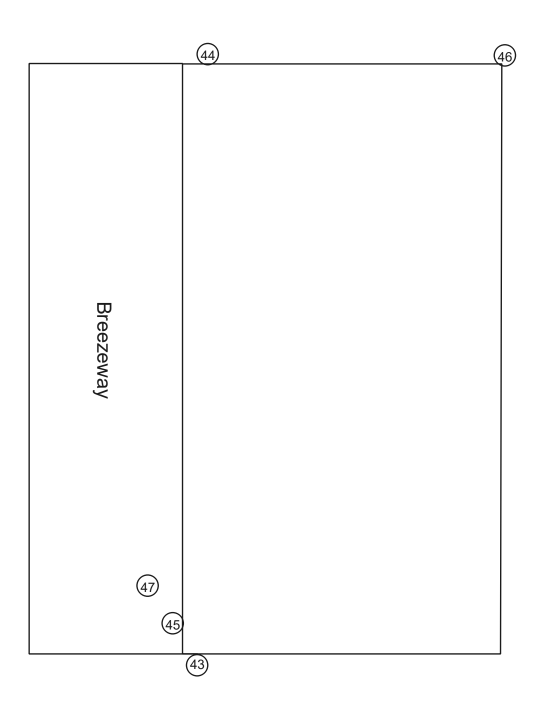
Client: Rosemead SD Project #: 20-Z0046-0134 Info: PLM Sample Location



EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

# Restroom Building 1 Exterior



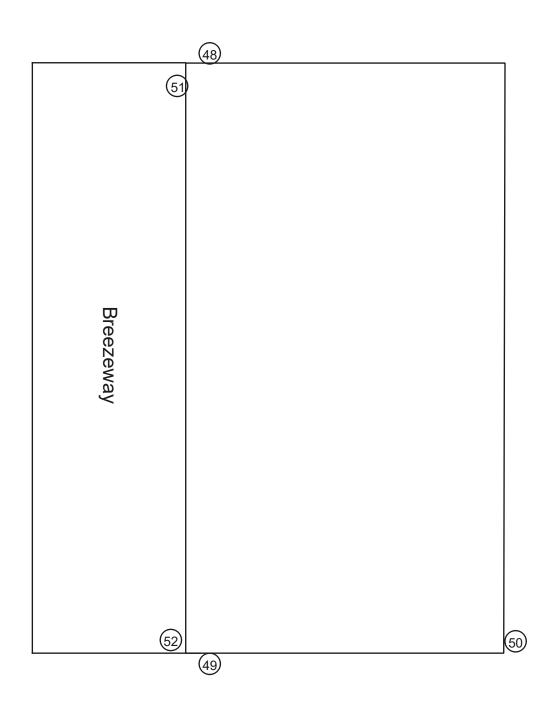


Client: Rosemead SD Project#: 20-Z0046--0134 Info: PLM Sample Location

EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Site: Janson Elementary School
Address: Rosemead, CA 91770

#### Restroom Building 2 Exterior



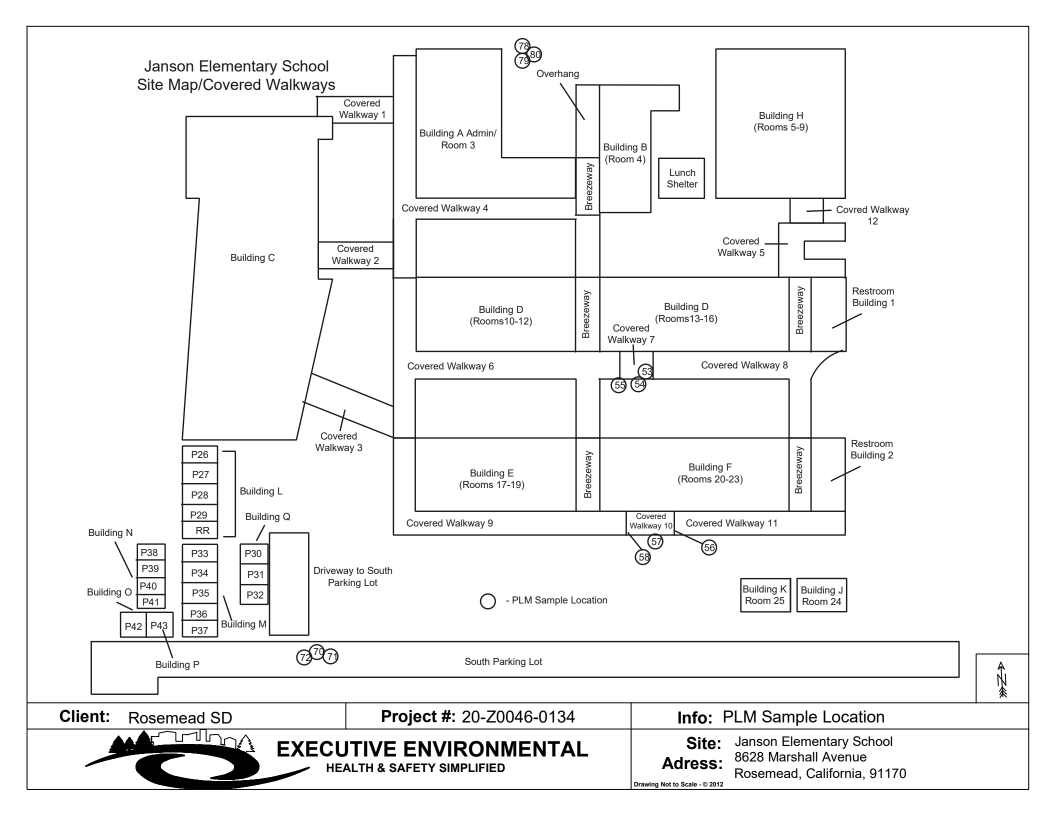


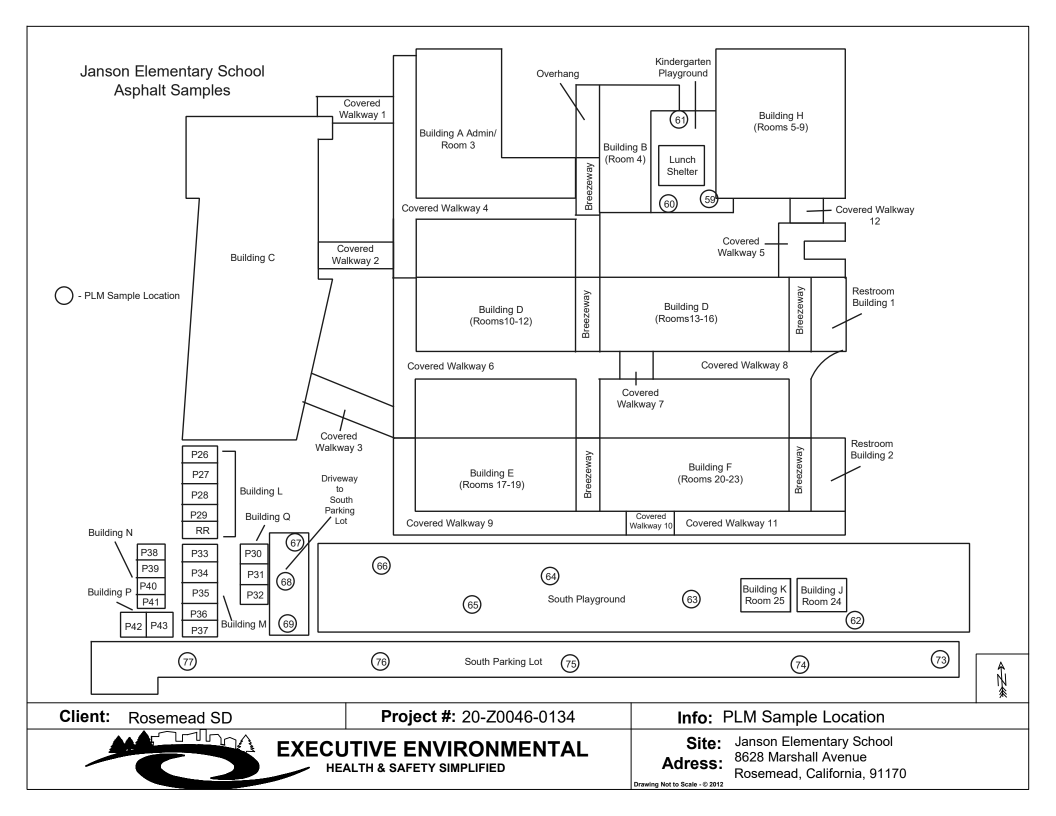
**Project#:** 20-Z0046-0134 Client: Rosemead SD **EXECUTIVE ENVIRONMENTAL** Address: 8628 East Marshall Avenue **HEALTH & SAFETY SIMPLIFIED** 

Info: PLM Sample Location Site: Janson Elementary School

Rosemead, CA 91770







# Portables Building K and Building J Exterior

Building K Room 25 Building J Room 24



Client: Rosemead SD Project #: 20-Z0046-0134 Info: No PLMs Collected



### Portables Building L Exterior

Room 26

Room 27

Room 28

Room 29

Restroom

**Project#:** 20-Z0046-0134

Ţ,

EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Client:

Rosemead SD

Info: No PLMs Collected

Site: Janson Elementary School
Address: 8628 Marshall Avenue
Rosemead, CA 91770

### Building Q (Portables 30 through 32) Exterior

Room 30

Room 31

Room 32

Client: **Project#:** 20-Z0046-0134 **EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED** 

Rosemead SD

Info: No PLMs Collected

Site: Janson Elementary School Address: 8628 Marshall Avenue Rosemead, CA 91770

Building M Portables Room 33 (Media Center onsite) Room 34 (Library onsite) Room 35 Room 36 Room 37

HEALTH & SAFETY SIMPLIFIED

Client:

Rosemead SD

**Project#:** 20-Z0046-0134 Info: No PLMs Collected Site: Janson Elementary School **EXECUTIVE ENVIRONMENTAL** Address: 8628 Marshall Avenue

Rosemead, CA 91770

#### Building N (Portables 38 through 41) **Exteriors**

Room 38

Room 39

Room 40

Room 41

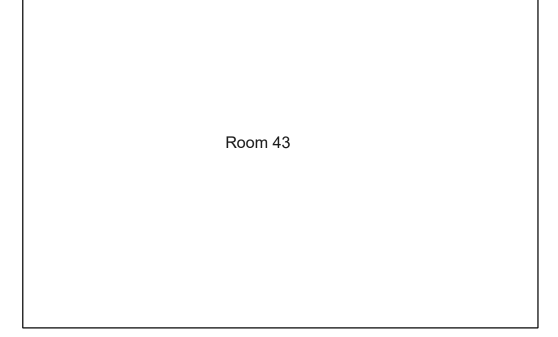
Client: **Project#:** 20-Z0046-0134 **EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED** 

Rosemead SD

Info: No PLMs Collected

Site: Janson Elementary School Address: 8628 Marshall Avenue Rosemead, CA 91770







Client: Rosemead SD Project #: 20-Z0046-0134 Info: No PLMs Collected



EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED



### State of California Division of Occupational Safety and Health **Certified Asbestos Consultant**

#### Rhys D Kuzmic

Certification No. 09-4586

Expires on

01/20/21

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et sed, of the Business and Professions Code.

