

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

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

SHUEY ELEMENTARY SCHOOL PAINTING PROJECT 8472 EAST WELLS STREET 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 21-Z0046-0066 July 23, 2021

Report assembled by:

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Report generated/reviewed by:

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LIMITED ASBESTOS INSPECTION REPORT

Project Number:	EE 21-Z0046-0066
Client:	Rosemead School District 3907 Rosemead Boulevard, Suite 220 Rosemead, California 91770
Site Location:	Shuey Elementary School Painting Project 8472 East Wells Street Rosemead, California 91770
Site Use:	School Property
Contact Person:	Mr. Harold Sullins Assistant Superintendent Phone: (626) 312-2900
Inspection Date:	May 18, 24 and 25, 2021
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 Shuey Elementary School located at 8472 East Wells Street, 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 Shuey 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, and LA Testing of South Pasadena, 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. LA Testing is an accredited participant in the National Voluntary Laboratory Accreditation Program (NVLAP), No. 200346-0. LA Testing is an accredited participant in the National Voluntary Laboratory Accreditation Program (NVLAP), No. 200232-0, and is also accredited by the American Industrial Hygiene Association (AIHA), No. 102814. 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

Sixty-six (66) 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.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^A	Туре ^в	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
		-	Admin	istration/C	lassro	om Bui	lding (Ro	ooms 1 thru 4) ^c				
								2105180066RK-01	West wall	NAD ^D		
								2105180066RK-02	South wall of Admin. Bldg.	NAD		
								2105180066RK-03	South wall of Rooms 1 and 2	NAD		
1	Stucco	Throughout exterior walls and breezeway ceiling	6,000 Square Feet	G	Surf.	No	<1	2105180066RK-04	East wall	NAD		
		2.0020112y 000011g						2105180066RK-05	North wall of Admin. Bldg.	NAD		
								2105180066RK-06	West wall of Breezeway	NAD		
								2105180066RK-07	Southwest ceiling of Breezeway	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.

- A G = Good; D = Damaged; SD = Severely Damaged B Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation
- ^c NOTE: 1) Wood overhangs. 2) No window putty. ^D NAD = No Asbestos Detected.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^E	Type [⊧]	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results	
		-	-	Classroo		-	-				
								2105180066RK-08	West wall	NAD ^H	
								2105180066RK-09	South wall of Rooms 9 - 12	NAD	
		Throughout exterior	5,000	G	Quit			2105180066RK-10	East wall of Breezeway	<1% chrysotile ^l	
2	Stucco					No		210310000000	Last wall of Dieezeway	1000-Pt. Ct.: <0.1% chrysotile	
2	Slucco	walls, overhang and breezeway ceiling	Square Feet	G	Surf.	NO	<1	2105180066RK-11	South wall of Rooms 6 - 8	NAD	
								2105180066RK-12	East wall	NAD	
								2105180066RK-13	North wall of Rooms 9 - 12	NAD	
								2105180066RK-14	Southwest ceiling of Breezeway	NAD	

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^E G = Good; D = Damaged; SD = Severely Damaged

^F Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^G NOTE: 1) Wood overhangs. 2) No window putty.

^H NAD = No Asbestos Detected.

Sample 10 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.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^J	Туре ^к	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
Classroom Building (Rooms 13 thru 16) ^L												
<1% chrysotile ^M												
								2105180066RK-15	West wall	1000-Pt. Ct.: <0.1% chrysotile		
	Throughout exterior							2105180066RK-16	South wall	NAD ^N		
	Stucco	walls and breezeway ceiling	3,600 Square	G	Surf.	. No	o <1	2105180066RK-17	East wall	NAD		
			Feet					2105180066RK-18	North wall	NAD		
									Northeast spiling of	<1% chrysotile		
3								2105180066RK-19	Northeast ceiling of - Breezeway	1000-Pt. Ct.: <0.1% chrysotile		
									South wall of Rooms-	<1% chrysotile ⁰		
								2105180066RK-20	13 - 15	1000-Pt. Ct.: <0.1% chrysotile		
	Window putty Side of select windows		40 Square	G	Surf.	No	<1	2105180066RK-21	South wall of Rooms 13 - 15	NAD		
			Feet						South wall of Room -	<1% chrysotile		
								2105180066RK-22	16	1000-Pt. Ct.: <0.1% chrysotile		

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

^J G = Good; D = Damaged; SD = Severely Damaged

^K Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

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

^M Samples 15 and 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.

 $^{^{}N}$ NAD = No Asbestos Detected.

^o Samples 20 and 22 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 window putty is a non-regulated material.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^P	Туре⁰	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results	
					Restro	om Bu	ilding ^R				
								2105180066RK-23	Southwest overhang at restroom entry	NAD ^s	
			4 000					2105180066RK-24	West wall	NAD	
4	Stucco	Throughout exterior walls and overhangs	1,600 Square Feet	G	Surf.	No	<1	2105180066RK-25	South wall	NAD	
			1 000					2105180066RK-26	East wall	NAD	
								2105180066RK-27	North wall	NAD	

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^P G = Good; D = Damaged; SD = Severely Damaged
 ^Q Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^R NOTE: 1) No window putty. ^S NAD = No Asbestos Detected.

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	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^T	Туре∪	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
				Μ	lulti-Pu	rpose E	Building ^v					
										<1% chrysotile ^w		
								2105180066RK-28	West wall	1000-Pt. Ct.: 0.1% chrysotile		
			6,000							<1% chrysotile		
								2105180066RK-29	South wall	1000-Pt. Ct.: <0.1% chrysotile: NAD ^X		
							-		South overhead by	<1% chrysotile		
5	Stucco	Throughout exterior walls and overhangs	Square Feet	G	Surf.	No	<1	2105180066RK-30	South overhang by Custodial Room	1000-Pt. Ct.: <0.1% chrysotile		
										<1% chrysotile		
							2105180066RK-31	East wall, center	1000-Pt. Ct.: 0.1% chrysotile			
										<1% chrysotile		
								2105180066RK-32	North wall	1000-Pt. Ct.: <0.1% chrysotile		

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.

 $^{^{\}intercal}$ G = Good; D = Damaged; SD = Severely Damaged

^U Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^v NOTE: 1) No window putty.

^w Samples 28 thru 32 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. × NAD = No Asbestos Detected.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770										
Homogeneous Material #	Homogeneous Material Material Location Estimated Condition Type Friable Percent Sample Number Sample Location Analytical Results										
Multi-Purpose Building (continued)											
										<1% chrysotile ^{AA}	
5	Throughout exterior							2105180066RK-33	East wall, north end	1000-Pt. Ct.: <0.1% chrysotile	
5	Stucco walls and overhangs Same has homogeneous above						ove			<1% chrysotile	
								2105180066RK-34	East overhang	1000-Pt. Ct.: <0.1% chrysotile	

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

 $^{^{\}rm Y}$ G = Good; D = Damaged; SD = Severely Damaged $^{\rm Z}$ Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^{AA} Samples 33 and 34 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.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition BB	Туресс	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
			(Classroom	n Buildi	ng (Ro	oms 33 tl	ורע 35) ^{DD}				
								2105180066RK-35	West wall	<1% chrysotile ^{EE} 1000-Pt. Ct.: <0.1% chrysotile		
		-	3,500					2105180066RK-36	North wall	NAD ^{FF}		
6	Stucco	Throughout exterior walls and overhang	Square Feet	G	Surf.	No	0	2105180066RK-37	East wall	NAD		
								2105180066RK-38	South wall	NAD		
								2105180066RK-39	East overhang	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.

^{BB} G = Good; D = Damaged; SD = Severely Damaged

^{CC} Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^{DD} NOTE: 1) No window putty.

EE Sample 35 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. FF NAD = No Asbestos Detected.

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770											
omogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition GG	Туренн	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results	
Classroom Building (Room 36) ^{II}											
								2105180066RK-40	North wall	NADJJ	
			2,200					2105180066RK-41	East wall	NAD	
7 Stucco	Stucco	Stucco Throughout exterior walls and overhang	Square Feet	G	Surf.	No	0	2105180066RK-42	South wall	NAD	
								2105180066RK-43	West wall	NAD	
								2105180066RK-44	East overhang	NAD	
<u> </u>			<u>.</u>	<u>.</u>	Ро	rtables	кк	· · · · · · · ·			
			360					2105180066RK-45	East end	Layers A & B: NAD	
8	Stucco	South wall at Room 32 ^{LL}	Square	G	Surf.	No	0	2105180066RK-46	Center	Layers A & B: NAD	
		10011102	Feet					2105180066RK-47	West end	Layers A & B: NAD	
No suspect asbestos-containing materials were identified on the exterior walls of Portables 5, 17 thru 32 and Restroom Portable.											
Covered Walkways ^{MM}											
No suspect asbestos-containing materials were identified on the exterior walls of Southeast, Northeast and Northwest Covered Walkways. 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.

- GG G = Good; D = Damaged; SD = Severely Damaged HH Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation
- "NOTE: 1) No window putty.
- ^{JJ} NAD = No Asbestos Detected.
- KK NOTE: 1) Wood walls and overhangs of Portables 5, 17 thru 32, Restroom Portable. 2) No window putty of Portables 5, 17 thru 32, Restroom Portable. L Portable 32 south wall has stucco other walls are wood.
- MM NOTE: 1) Wood ceilings.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770													
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ⁰⁰	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
	Campus													
2105240066RK-48 North NAD ^{PP}														
			20,000					2105240066RK-49	Northwest	NAD				
9	Asphalt paving	Parking Lot 1	Square	G	Misc.	No	<1	2105240066RK-50	Center-east	NAD				
			Feet					2105240066RK-51	South-center	NAD				
								2105240066RK-52	Southeast	NAD				
			9,500					2105240066RK-53	West	NAD				
10	Asphalt paving	Parking Lot 2	Square	G	Misc.	No	<1	2105240066RK-54	Center-north	NAD				
			Feet					2105240066RK-55	East	NAD				
			3,000					2105240066RK-56	West	NAD				
11	Asphalt paving	Kindergarten Playground	Square	G	Misc.	No	<1	2105240066RK-57	Center	NAD				
		riayground	Feet					2105240066RK-58	Northeast	NAD				
								2105250066RK-59	North of Room 13	NAD				
			30.000					2105250066RK-60	Northwest of Room 16	NAD				
12	Asphalt paving	Main Playground So	30,000 Square Feet	G	Misc.	No	<1	2105250066RK-61	Southeast	NAD				
				Ŭ	101130.			2105250066RK-62	South of Room 15	NAD				
								2105250066RK-63	Southwest	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

 $^{^{\}rm NN}$ G = Good; D = Damaged; SD = Severely Damaged $^{\rm OO}$ Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation $^{\rm PP}$ NAD = No Asbestos Detected.

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Shuey Elementary School 8472 East Wells Street Rosemead, California 91770									
Homogeneous Material #									Analytical Results	
					C	ampus	5			
		South of Parking Lot	10,000					2105250066RK-64	South of Portable 22	NAD ^{SS}
13	3 Asphalt paving 1 and South of Square		G	Misc.	No	<1	2105250066RK-65	South of Portables 26	NAD	
	Portables 22 thru 27 Feet 2105250066RK-66 South side of parking lot 1 NAD								NAD	

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^{QQ} G = Good; D = Damaged; SD = Severely Damaged ^{RR} Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation ^{SS} NAD = No Asbestos Detected.

IV. FINDINGS

EE conducted a limited asbestos inspection of the permanent buildings, portables and covered walkways at Shuey Elementary School located at 8472 East Wells Street, Rosemead, California.

Thirteen (13) homogeneous material groups were identified during the visual property inspection. Sixty-six (66) samples of suspect asbestos-containing materials were collected and delivered to AmeriSci of Carson, CA and LA Testing of South Pasadena 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 material (ACM) was identified during this inspection. Activities involving the inspected material 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.

APPENDIX A – LABORATORY ANALYSIS REPORT

Please Reply To:



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:	Thu M. Nguyen
	Executive Environmental Services Corporation	AmeriSci Job #:	921051339
Fax #:		Subject:	PLM 3 day Results
		Client Project:	21-Z0046-0066; Admin and Rooms
Email:	info@execenv.com,ygaleana@execenv.com		1-4, Rooms 6-12, Rooms 13-26, Restroom Building,

 Date:
 Saturday, May 22, 2021

 Time:
 07:21:56

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 Comments

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Number of Pages:

(including cover sheet)

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PLM Bulk Asbestos Report

Executive Environmental Services Corpo	Date Received	05/18/21	AmeriSo	ci Jo	b #	92105	51339
Attn: Yesenia Galeana	Date Examined	05/20/21	P.O. #				
310 East Foothill Blvd.			Page	1	of	8	
Suite 200	RE: 21-Z0046-00	•		-			
Arcadia, CA 91006	13-26, Restro	oom Building, I	MPR, Roo	ms 3	3-35,	Room 3	36

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	921051339-01 tterior, West Wall / Exterior Stucco eiling	No / T-O Exterior Walls And Breezeway	NAD (by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gree Asbestos Types: Other Material: Non-fibror	ey, Heterogeneous, Non-Fibrous, C us 100 %	ementitious, Stucco	
2105180066RK - 02	921051339-02	No	NAD
	tterior, South Wall Of Admin / Exte		(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-fibror	ey, Heterogeneous, Non-Fibrous, C us 100 %	cementitious, Stucco	
2105180066RK - 03	921051339-03	Νο	NAD
	tterior, South Wall Of Rooms 1-2 /		(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-fibro	ey, Heterogeneous, Non-Fibrous, C us 100 %	cementitious, Stucco	
2105180066RK - 04	921051339-04	Νο	NAD
	terior, East Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-fibro	ey, Heterogeneous, Non-Fibrous, C us 100 %	Cementitious, Stucco	
2105180066RK - 05	921051339-05	No	NAD
	cterior, North Wall Of Admin / Exte	ior Stucco	(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gre Asbestos Types:	ey, Heterogeneous, Non-Fibrous, C	Cementitious, Stucco	

	Lab No.	Asbestos Present	Total % Asbesto
2105180066RK - 06 01 Location : Exteri	921051339-06 or, West Wall Of Breezeway / E	No xterior Stucco	NAD (by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Grey, H Asbestos Types: Other Material: Non-fibrous 1		ementitious, Stucco	
2105180066RK - 07 01 Location : Exteri	921051339-07 or, SW Ceiling Of Breezeway / I	No Exterior Stucco	NAD (by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Grey, H Asbestos Types: Other Material: Non-fibrous 1		ementitious, Stucco	
2105180066RK - 08	921051339-08	No	NAD
	or, West Wall / Exterior Stucco wway Ceiling	/ T-O Exterior Walls, Overhangs And	(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Grey, H Asbestos Types: Other Material: Non-fibrous 1		ementitious, Stucco	
2105180066RK - 09	921051339-09	No	NAD
02 Location: Exteri	or, South Wall Of Rooms 9-12 /	Exterior Stucco	(by CVES) by Thu M. Nguyen
Analyst Description: Beige/Grey, H		ementitious Stucco	on 05/20/21
Asbestos Types: Other Material: Non-fibrous 1			on 05/20/21
Asbestos Types: Other Material: Non-fibrous 1 2105180066RK - 10		Yes	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/20/21
Asbestos Types: Other Material: Non-fibrous 1 2105180066RK - 10	921051339-10 or, East Wall Of Breezeway / Ex eterogeneous, Non-Fibrous, Cer 1. %	Yes Aterior Stucco	Trace (<1 %) (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 1 2105180066RK - 10 02 Location: Exteri Analyst Description: Tan/Grey, He Asbestos Types: Chrysotile <1 Other Material: Non-fibrous 1 2105180066RK - 11	921051339-10 or, East Wall Of Breezeway / Ex eterogeneous, Non-Fibrous, Cer 1. %	Yes Aterior Stucco nentitious, Stucco No	Trace (<1 %) (by CVES) by Thu M. Nguyen

	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 12 02 Location: Ext	921051339-12 terior, East Wall / Exterior Stucco	Νο	NAD (by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Ce is 100 %	ementitious, Stucco	
2105180066RK - 13	921051339-13	No	NAD
02 Location: Ext	terior, North Wall of Rooms 9-12 / I	Exterior Stucco	(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gre Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Ce is 100 %	ementitious, Stucco	
2105180066RK - 14	921051339-14	No	NAD
02 Location: Ext	terior, SW Ceiling Of Breezeway / E	Exterior Stucco	(by CVES) by Thu M. Nguyen on 05/20/21
Analyst Description: Beige/Gree Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Ce is 100 %	ementitious, Stucco	
2105180066RK - 15	921051339-15	Yes	Trace (<1 %)
00 Location: Ex			, ,
	terior, West Wall / Exterior Stucco / iling	7 T-O Exterior Walls And Breezeway	(by CVES) by Thu M. Nguyen on 05/21/21
Ce	iling /Grey, Heterogeneous, Fibrous, Ce <1. %		(by CVES) by Thu M. Nguyen
Ce Analyst Description: Tan/Beige Asbestos Types: Chrysotile Other Material: Non-fibrou	iling /Grey, Heterogeneous, Fibrous, Ce <1. %		(by CVES) by Thu M. Nguyen
Ce Analyst Description: Tan/Beige Asbestos Types: Chrysotile Other Material: Non-fibrou 2105180066RK - 16	illing /Grey, Heterogeneous, Fibrous, Ce <1. % is 100 %	ementitious, Stucco	(by CVES) by Thu M. Nguyen on 05/21/21
Ce Analyst Description: Tan/Beige Asbestos Types: Chrysotile Other Material: Non-fibrou 2105180066RK - 16 03 Location: Ex	illing /Grey, Heterogeneous, Fibrous, Ce <1. % is 100 % 921051339-16 terior, South Wall / Exterior Stucco y, Heterogeneous, Non-Fibrous, Ce	ementitious, Stucco	(by CVES) by Thu M. Nguyen on 05/21/21 NAD (by CVES) by Thu M. Nguyen
Ce Analyst Description: Tan/Beige Asbestos Types: Chrysotile Other Material: Non-fibrou 2105180066RK - 16 03 Location: Ex Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrou	illing /Grey, Heterogeneous, Fibrous, Ce <1. % is 100 % 921051339-16 terior, South Wall / Exterior Stucco y, Heterogeneous, Non-Fibrous, Ce	ementitious, Stucco	(by CVES) by Thu M. Nguyen on 05/21/21 NAD (by CVES) by Thu M. Nguyen on 05/21/21 NAD
Ce Analyst Description: Tan/Beige Asbestos Types: Chrysotile Other Material: Non-fibrou 2105180066RK - 16 03 Location: Ex Analyst Description: White/Gre Asbestos Types: Other Material: Non-fibrou 2105180066RK - 17	illing /Grey, Heterogeneous, Fibrous, Ce <1. % is 100 % 921051339-16 terior, South Wall / Exterior Stucco y, Heterogeneous, Non-Fibrous, Co is 100 %	ementitious, Stucco <i>No</i> ementitious, Stucco	(by CVES) by Thu M. Nguyen on 05/21/21 NAD (by CVES) by Thu M. Nguyen on 05/21/21

Page 4 of 8

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 18 03 Location: Exte	921051339-18 erior, North Wall / Exterior Stucco	Νο	NAD (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Other Material: Non-fibrous	-	cementitious, Stucco	
	921051339-19 erior, NE Ceiling Of Breezeway / I		Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Tan/Grey, H Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	itious, Stucco	
	921051339-20 erior, South Wall Of Rooms 13-15 erior Windows	Yes 5 / Exterior Window Putty / T-O Select	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Tan/Beige, Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	v Putty	
2105180066RK - 21 04 Location: Exte	921051339-21 erior, South Wall Of Rooms 13-15	No 5 / Exterior Window Putty	NAD (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Beig Asbestos Types: Other Material: Non-fibrous		Window Putty	
2105180066RK - 22 04 Location: Exte	921051339-22 erior, South Wall Of Room 16 / Ex	Yes sterior Window Putty	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Tan/Beige, Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	w Putty	
2105180066RK - 23 05 Location: Exte	921051339-23 erior, SW Overhang At RR Entry	No / Exterior Stucco	NAD (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Other Material: Non-fibrous		ementitious, Stucco	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 24 05 Location: Exte	921051339-24 erior, West Wall / Exterior Stucco	Νο	NAD (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer	nentitious, Stucco	
2105180066RK - 25 05 Location: Exte	921051339-25 erior, South Wall / Exterior Stucco	Νο	NAD (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer 100 %	nentitious, Stucco	
2105180066RK - 26	921051339-26	No	NAD
05 Location: Exte	rior, East Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer 100 %	nentitious, Stucco	
2105180066RK - 27 05 Location: Exte	921051339-27 erior, North Wall / Exterior Stucco	Νο	NAD (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer 100 %	nentitious, Stucco	
2105180066RK - 28 06 Location: Exte	921051339-28 erior, West Wall / Exterior Stucco / ٦	Yes T-O Exterior Walls And Overhangs	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %		
2105180066RK - 29 06 Location: Exte	921051339-29 erior, South Wall / Exterior Stucco	Yes	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous		tious, Stucco	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 30 06 Location: Exte	921051339-30 prior, South Overhang By Custodi	Yes al Room / Exterior Stucco	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %		
2105180066RK - 31 06 Location: Exte	921051339-31 erior, East Wall - Center / Exterior	Yes Stucco	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey, Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %		
2105180066RK - 32 06 Location : Exte	921051339-32 erior, North Wall / Exterior Stucco	Yes	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	ntitious, Stucco	
2105180066RK - 33 06 Location: Exte	921051339-33 rior, East Wall - North End / Exte	Yes rior Stucco	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey, Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	ntitious, Stucco	
2105180066RK - 34 06 Location: Exte	921051339-34 erior, East Overhang / Exterior Stu	Yes ICCO	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	ntitious, Stucco	
2105180066RK - 35 07 Location: Exte	921051339-35 erior, West Wall / Exterior Stucco	Yes / T-O Exterior Walls And Overhang	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-fibrous	<1. %	ntitious, Stucco	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbectos
2105180066RK - 36	921051339-36	No	NAD
	erior, North Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	/, Heterogeneous, Non-Fibrous, Cer s 100 %	mentitious, Stucco	
2105180066RK - 37	921051339-37	No	NAD
07 Location: Ext	erior, East Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	/, Heterogeneous, Non-Fibrous, Cer s 100 %	mentitious, Stucco	
2105180066RK - 38	921051339-38	No	NAD
07 Location: Ext	erior, South Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	/, Heterogeneous, Non-Fibrous, Cer s 100 %	nentitious, Stucco	
2105180066RK - 39	921051339-39	Νο	NAD
07 Location: Ext	erior, East Overhang / Exterior Stuc	со	(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	/, Heterogeneous, Non-Fibrous, Cer s 100 %	nentitious, Stucco	
2105180066RK - 40	921051339-40	No	NAD
	erior, North Wall / Exterior Stucco / ⁻		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	/, Heterogeneous, Non-Fibrous, Cer s 100 %	mentitious, Stucco	
2105180066RK - 41	921051339-41	No	NAD
08 Location: Ext	erior, East Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/Grey Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Cer	mentitious, Stucco	

21-Z0046-0066; Admin and Rooms 1-4, Rooms 6-12, Rooms 13-26, Restroom Building, MPR, Rooms 33-35, Room 36

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 42	921051339-42	No	NAD
08 Location:	Exterior, South Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/(Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Ce prous 100 %	mentitious, Stucco	
2105180066RK - 43	921051339-43	No	NAD
08 Location:	Exterior, West Wall / Exterior Stucco		(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/ Asbestos Types: Other Material: Non-fib	Grey, Heterogeneous, Non-Fibrous, Ce prous 100 %	mentitious, Stucco	
2105180066RK - 44	921051339-44	No	NAD
08 Location:	Exterior, East Overhang / Exterior Stud	000	(by CVES) by Thu M. Nguyen on 05/21/21
Analyst Description: White/(Asbestos Types:	Grey, Heterogeneous, Non-Fibrous, Ce	mentitious, Stucco	

Reporting Notes:

jer 5.20.21 naw m ; Date Analyzed: 5/20/2021 Analyzed By: Thu M. Nguyen

*NAD = no asbestos detected; Detection Limit 1%, Deporting 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:_

921051339	mitted to: endale)	e: Bage Lof 7	かん べいい しし しし しし し し し し し し し し し し し こ contain the Project Number from above. raft are unacceptable. enia Galeana, Phone: (562) 889-1327 enia Galeana, Phone: (562) 889-1327 enia Galeana, Phone: (562) 889-1327	Darrant	Quantity Damaged	6,000512 22						<u>~></u>		
Q		Sample Date: OS/IS/2014	いいい (1000) he Project Numt coceptable. na, Phone: (562 na, Phone: (562)		No. Qua	160		۵۰ - ۲۰۰۵ - ۲۰۰۵ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲ ۱۹۹۰ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ - ۲۰۰۹ -		19980-400-1999-1999-1999-1999-1999-1999-1999	ал на население и селото се до наро 	<u>></u>		
	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Site Zip Code: 3	S a p s	g address: Homoneneous		NO EXTRINT WARD AND WREEZEWAN CERMA							Released By, Date, & Time:	
	/ Submittal	npled by: Rhys Kuzmic	Bu 5.5. port to:	Hatternate billing address:		No extr hreezew							00h	
	Industrial Hygiene Laboratory Submittal Asbestos PLM	Sar 346-0066	the	L Other:	Material Description	「一文tenor struco	(mark					->	S Iimers	0
	EXECUTIVE Industria ENVIRONMENTAL HEAN TH & SAFETY SIMPLIFIED	LI RUSH (surcharges may apply) Sircle 6 24 48 3 to 5 21-Z00 Die hours hours days 21-Z00	 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% Optional Items to be completed by the laboratory (if check marked): _K 	✓ Originating office check marked above	Sample Location – Include Koom information where appropriate	Extract west wall	Externer, south wall of Amm	Extrair , south WAIL OF Row 1-2	Extinut east Wail	ZX trow / NWA Wall of Admy	Extensis west want of breezewan	Rattenit, SW Cerlinger	25/18/2021	88
	ENVIRE EXE	Contine Circle (5 Working One	The receiving Labor 1. All invoices are to be se 2. Analyze all samples by 3. Stop analysis of homog Optional Items to be	US Mail Report to: D	Sample No.:	4		M Ø I	- 5 0 1	29008	90-	6-	eleased */. Date, * Time:	B

				·		926	921251239
		EXECUTIVE ENVIRONMENTAL HEALTH& SAFETY SIMPLIFIED	Industrial Hygiene Laboratory Submittal Asbestos PLM	oratory Submittal . PLM	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		Lab Submitted to: AmeriSci EMLab (Glendale) LA Testing
	toutine Working	Circle 6 24 48 (3 the 5 Circle 6 24 48 (3 the 5 One hours hours days	Project #: 21-Z0046-0066	Sampled by: Rhys Kuzmic	Site Zip Code: 8	Sample Date: 05/18/2424	Dane 2 of 7
The 1.2 - A	receiving La Invoices are to t matyze all samples top analysis of ho	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%	ete the following: Arcadia, CA 91006 with a copy of th areater than or equal to 1.0%	פי איז ש מיזי א ם	L Cotton Contain Invoices are to contain offs marked draft are ur tition of: Yesenia Gale	the Project Number 1 acceptable.	Tom above.
Optio	inal Items to	Optional Items to be completed by the laboratory (if check marked): _☑	ry (if check marked): _॒☑		51	☑ Other: <u>ygaleana@execenv.com</u> ;	cenv.com;
D	US Mail Report to:	: 🗹 Originating office check marked above	above 🔲 Other:	Alternate billing address:			
	Sample No.:	Sample Location – Include Room Information where appropriate	om Material Description		Homogeneous	No. Quantity	Percent Damaged
	108	Oxtenur, west wall	Exterior stucco	P. A.	EXTERNIT WALLS CURTHANDS DECERTMENT FORTHANDS	2 5,0005	
	<u>60-</u>	Extensity sunth Wall of Runs 9-12					
	-10	Exterits, east worl of breezewin					
ક્ર	TT-	Exterior 1 south Wall of Roops 6-5					
99009	-12	Exterior, east wall					
15012	-73	Externity morth wall of Renews 9-12					
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					Originating Office		Lab Submitted to:	ed to:
		EXECUTIVE ENVIRONMENTAL HEALTH & SMELLE (ED)	Industrial Hygiene Laboratol Asbestos PLM	ene Laboratory Submittal bestos PLM	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		☑ AmeriSci □ EMLab (Glendale) □ LA Testing	()
		SH (surcharges may apply	Project #:	Sampled by:	Site Zip Code:	Sample Date:	te:	
(5 Davs)		hours hours hours days	21-Z0046-0066	Rhys Kuzmic	91770	05/18/20M		Page 3 of >
The T	eceiving Lal invoices are to b	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.	ete the following: Arcadia, CA 91006 with a copy of th	Bui	Iding Name: Q_{0MS} $23-26$ All lab reports and invoices are to contain the Project Number from above.	L6 the Project Nu	imber from	above.
	nalyze all samples op analysis of hor	Analyze all samples by PLM by EPA outread 1.10. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	reater than or equal to 1.0%		r (e)	tent are unacceptance. tenia Galeana, Phone: (562) 889-1327	562) 889-13	27
	Rai rems to a	Optional items to be completed by the laboratory (in check marked). L				1. <u>7 50100110</u>	1177777777	
		Sample Location – Include Room			Homogeneous			Percent
ŝ	Sample No.:	information where appropriate			Location	No. Qui	Quantity	Damaged
	151-	Extensity west will	Tixteror stace	73 breef	extens wills and	M	3,600 50	イン
	-76	Extensity south wall				4. j		no.
-	5	Extrust, east Wall						
પ્ર	-18	Extensity nurth Wal)						
99008	-10	Exterior, NE CALIND O						
12015	02-	Extension south Nail of	Exterior window	W T-0 salet	- extruct windows	40	4052	27
Prefix:	5/25	Externity south wall of Rouns 13:15 Externity south wall of Roundle	T-st-un					\rightarrow
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		EXECUTIVE ENVIRONMENTAL FEALTH & SAFETY SIMPLIFED	Industrial Hygiene Laborator Asbestos PLM	ne Laboratory Submittal estos PLM	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		Lab Submitted to: AmeriSci EMLab (Glendale) LA Testing	-
		SH (surcharges may apply)	Project #:	Sampled by:	Site Zip Code:	Sample Date:		
(5 Davs)	<u></u>	e 6 24 48 3402 hours hours hours days	21-Z0046-0066	Rhys Kuzmic	91770	05/18/201 F	Page⊢ of 7	
The re	sceiving Lat	The receiving Laboratory is required to complete the following:	te the following:	LJ	Building Name: CestfywM SwiDMA 4 All lah renorts and invoices are to contain the Project Number from above	۸٫۸۶ the Prniact Number f	ahova anota	
1. All ii 3. Ana Stor	invoices are to b alyze all samples p analysis of hor	All invoices are to be sent to: .310 E. Footnii Bivd., Suite 200, Arcadia, CA 3 1000 with a cupy of the lab report Analyze all samples by PLM by EPA 600/R-93/116. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	Arcadia, UA 91000 with a cupy of it eater than or equal to 1.0%		e p s	acceptable. ana, Phone: (562) 88	9-1327	
Option	al Items to I	Optional Items to be completed by the laboratory (if check marked): $\overline{arsigma}$	y (if check marked): _⊠	Email Report to: 🗹 Info@execenv.com		Cother: <u>ygaleana@execenv.com;</u>	cenv.com;	
US US	Mail Report to	US Mail Report to: Originating office check marked above	above 🔲 Other:	Alternate billing address:				
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Sai	Sample No.:		S U L	TO och III	Valuation	-	-	
	222	2 2 VN RUEN MILS			- MAN	-1-00017 S	てい	
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	521		·					
	52	There is suit wall						
	-76	Extravr, east Wall					-	
199)	S. L. S. S. S. L. L. L.						
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					Originating Office	I∤ab Submitted to:	itted to:
		XECUTIVE Industrial		Hygiene Laboratory Submittal	310 E. Foothill Blvd., Suite 200	AmeriSci	
		ENVIRONMEN LAL HEAUTH & SAFETY SIMPLIFIED	Asbestos	PLM	Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	EMLab (Glendale)	daie)
□ %		SH (surcharges may apply) און (surcharges may apply) און אין אין אין אין אין אין אין אין אין אי	Project #:	Sampled by:	Site Zip Code: Sar	Sample Date:	
(5 Days)	Working One	hours hours hours days	21-Z0046-0066	Rhys Kuzmic	50 02 02		Page Sof 7
2 2 4 He r	eceiving La invoices are to t alyze all sample:	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. Ston analysis of homogeneous artifier positive that is creater than or sound to 1.0%.	the following: adia, CA 91006 with a copy of the er than or social to 1.0%	ם 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	ilding Name: MPC All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable.	Project Number fro	m above.
Option	al Items to	Optional Items to be completed by the laboratory (if check marked):		>	8	ienia Galeana, Prione: (562) 889-132/ Other: voaleana@execeny.com	132/ nv com.
SU US	Mail Report to	US Mail Report to: Originating office check marked above		Alternate billing address:			·
ő	No.	Sample Location – Include Room			leous -		Percent
00	Sample No.:					Quantity	Damaged
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					6	921251239	5
	EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED	Industrial Hygiene Labc Asbestos	ygiene Laboratory Submittal Asbestos PLM	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		Lab Submitted to: 네 AmeriSci EMLab (Glendale) LA Testing	-
] Routine	RUSH (surcharges may apply)	Project #:	Sampled by:	Site Zip Code:	Sample Date:		
(5 Working One Days)	hours hours hours	21-Z0046-0066	Rhys Kuzmic	91770	05/18/2021	Page 6 of 7	
The receiving La 1. All invoices are to 2. Analyze all sample 3. Stop analysis of h	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. Ston analysis of homogeneous groups at first positive that is greater than or equal to 1.0% 	ete the following: Arcadia, CA 91006 with a copy of the reater than or equal to 1.0%	وي بن 4 من	Building Name: <i>へ</i> _{ひから} 33-35- 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) 880-1327	the Project Numb acceptable. ana Phone (562)	er from above. 880-1327	
Optional Items to	Optional Items to be completed by the laboratory (if check marked): <u></u>	ry (if check marked): _∐	Email Report to: V Info@execenv.com	3	Other: ygaleana@execenv.com;	xecenv.com;	
US Mail Report to: 🗹	o: 🗹 Originating office check marked above	above L Other:	Alternate billing address:	address:			
Sample No.:	Sample Location – Include Room information where appropriate		ion	Homogeneous Location	No. Quantity	V Damaged	
132-	Extensity west well	Extenur stacio	T-U extension walls and	T Walls and	7 3,500 SF	l	
-36	Extensi nuch Wall	1.000			a portante de la constante de	~~~~	
12	Extraity east wull						
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Votes: Votes:	W. 03/18/2021 2:00/W	seceived 3y, Date, 3. Time::	5/16/24 1400	keleased by, Date, & Time:			
÷		3	Rights Reserved	2		Form: AL-006PLM	

						126	921051379	52
					Originating Office		nitted to:	
	Ð		Industrial Hygiene Laboratory Submittal Asbestos PLM	oratory Submittal · PLM	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	0 [V] AmeriSci EMLab (Glendale) LA Testino	ndale)	
□ ₹		RUSH (surcharges may apply)	Project #:	Sampled by:	Site Zip Code:	Sample Date:		
(5 Days)	35	o 24 40 hours hours hours	21-Z0046-0066	Rhys Kuzmic	91770		Page 7 of 7	
The r	receiving La	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 PI M by FPA 600/R-03/116	ete the following: Arcadia, CA 91006 with a copy of the	Bu 4.	Building Name: (군아씨 3년 4. All lab reports and invoices are to contain the Project Number from above.	the Project Number fro	om above.	
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	S Mail Report to	US Mail Report to: I Originating office check marked above Contert:	above Other:			v Uner. <u>ygaleana(dexecenv.com;</u>	env.com;	
ů.	Sample No	Sample Location – Include Room information where annronriate	om Material Description		neous		Percent	
5		Taxtour on the week		C L			Damaged	
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Rev. 1/19	6		©Copyright 2019 All Rights Reserved	Rights Reserved		Form	Form: AL-006PLM	

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FACSIMILE TELECOPY TRANSMISSION

To:	Yesenia Galeana	From:	Rosa E. Pena
	Executive Environmental Services Corporation	AmeriSci Job #:	921051502
Fax #:		Subject:	PLM 1000 point count 3 day Result
		Client Project:	21-Z0046-0066; Admin and Rooms
Email:	info@execenv.com,ygaleana@execenv.com		1-4, Rooms 6-12, Rooms 13-26, Restroom Building,

Date: Thursday, June 24, 2021 Time: 17:42:49 Comments:

Number of Pages:

(including cover sheet)

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PLM Bulk Asbestos Report

Executive Environmental Services Corpo Attn: Yesenia Galeana	Date Received Date Examined	05/25/21 05/28/21	AmeriSo P.O. #	ci Jol	b #	92105	1502
310 East Foothill Blvd. Suite 200			Page		of		
Suite 200	RE: 21-Z0046-00	66; Admin and	d Rooms 1	1-4, F	≀ooms	6-12, R	Rooms
Arcadia, CA 91006	13-26, Restro	oom Building, N nded 6/24/202	MPR, Roo	ms 3	3-35, I	Room 36	6

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto
2105180066RK - 15	921051502-01	Yes Tra	ace (<0.1 % pc) ¹
03 Location: Ext Cei	erior, West Wall / Exterior Stucco iling (Stop At First Positive)	/ T-O Exterior Walls And Breezeway	(by 1000 pt ct) by Rosa E. Pena on 05/28/21
Analyst Description: Tan/Beige/ Asbestos Types: Chrysotile Other Material: Non-Asbes		ementitious, Stucco	01 03/20/21
Comment: Heat Sensi	tive (organic): 20.3%; Acid Soluble	e (inorganic): 38.2%; Inert (Non-asbest	os): 41.5%
		xterior Stucco (Stop At First Positive)	ice (<0.1 % pc) ¹ (by 1000 pt ct) by Rosa E. Pena on 05/28/21
Asbestos Types: Chrysotile Other Material: Non-Asbes	tos/Inert 67.3 %	ious, Stucco (inorganic): 16.8%; Inert (Non-asbest	os): 67.3%
2105180066RK - 20	921051502-03		ce (<0.1 % pc) ¹
04 Location: Exte	erior, South Wall Of Rooms 13-15 erior Windows (Stop At First Positi	/ Exterior Window Putty / T-O Select	(by 1000 pt ct) by Rosa E. Pena on 05/28/21
Analyst Description: Tan/Beige,	Heterogeneous Eibrous Window	Putty	011 05/28/21
Asbestos Types: Chrysotile Other Material: Non-Asbes	<0.1 % pc	, one	
Asbestos Types: Chrysotile Other Material: Non-Asbes	<0.1 % pc tos/Inert 9.3 %	(inorganic): 78.3%; Inert (Non-asbest	os): 9.3%
Asbestos Types: Chrysotile Other Material: Non-Asbes Comment: Heat Sensit 2105180066RK - 22 04 Location: Exte	<0.1 % pc tos/Inert 9.3 %	(inorganic): 78.3%; Inert (Non-asbesto Yes Tra	ce (<0.1 % pc) ¹ (by 1000 pt ct)
Asbestos Types: Chrysotile Other Material: Non-Asbes Comment: Heat Sensit 2105180066RK - 22 04 Location: Exte	<0.1 % pc tos/Inert 9.3 % tive (organic): 12.4%; Acid Soluble 921051502-04 erior, South Wall Of Room 16 / Ext itive) Heterogeneous, Fibrous, Window <0.1 % pc	(inorganic): 78.3%; Inert (Non-asbesto Yes Tra erior Window Putty (Stop At First	ce (<0.1 % pc) ¹

21-Z0046-0066; Admin and Rooms 1-4, Rooms 6-12, Rooms 13-26, Restroom Building, MPR, Rooms 33-35, Room 36 (Report Amended 6/24/2021)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto
(50	921051502-05 erior, West Wall / Exterior Stucco op At First Positive)		Trace (<0.1 % pc) ¹ ngs (by 1000 pt ct) by Thu M. Nguyen
Analyst Description: Beige/Grey Asbestos Types: Chrysotile Other Material: Non-Asbes	<0.1 % pc tos/Inert 68 %		on 06/24/21
	ive (organic): 4.4%; Acid Soluble	(inorganic): 27.6%; Inert (Non-as	bestos): 68.0%
	921051502-06 rior, South Wall / Exterior Stucco	,	NAD ¹ (by 1000 pt ct) by Rosa E. Pena on 05/28/21
Analyst Description: Beige/Grey, Asbestos Types: Other Material: Non-Asbest		titious, Stucco	
Comment: Heat Sensit	ve (organic): 9.1%; Acid Soluble	(inorganic): 27.3%; Inert (Non-asl	pestos): 63.6%
2105180066RK - 30 06 Location: Exte Posi	921051502-07 rior, South Overhang By Custodia tive)	Yes Il Room / Exterior Stucco (Stop A	by Rosa E. Pena
Analyst Description: Beige/Grey, Asbestos Types: Chrysotile Other Material: Non-Asbest	<0.1 % pc os/Inert 67.4 %		on 05/28/21
	ve (organic): 9.5%; Acid Soluble (inorganic): 23.1%; Inert (Non-ast	pestos): 67.4%
2105180066RK - 31 06 Location: Exte	921051502-08 rior, East Wall - Center / Exterior :	Yes Stucco (Stop At First Positive)	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Thu M. Nguyen
Analyst Description: Beige/Grey, Asbestos Types: Chrysotile < Other Material: Non-Asbesto	0.1 % pc		on 06/24/21
Comment: Heat Sensitiv	/e (organic): 2.9%; Acid Soluble (i	norganic): 30.6%; Inert (Non-asb	estos): 66.4%
2105180066RK - 32 06 Location: Exter	921051502-09 ior, North Wall / Exterior Stucco (Yes Stop At First Positive)	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Rosa E. Pena
Analyst Description: Beige/Grey, Asbestos Types: Chrysotile < Other Material: Non-Asbesto	0.1 % pc	itious, Stucco	on 05/28/21
Comment: Heat Sensitiv	re (organic): 6.7%: Acid Solubla (i	norganic): 27.5%; Inert (Non-asb	

21-Z0046-0066; Admin and Rooms 1-4, Rooms 6-12, Rooms 13-26, Restroom Building, MPR, Rooms 33-35, Room 36 (Report Amended 6/24/2021)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 33 06 Location: Exteri Analyst Description: Beige/Grey, H Asbestos Types: Chrysotile <0 Other Material: Non-Asbesto	921051502-10 or, East Wall - North End / Exte Heterogeneous, Fibrous, Cemer 0.1 % pc	Yes rior Stucco (Stop At First Positive)	Trace (<0.1 % pc) ¹
Comment: Heat Sensitive	e (organic): 6.8%; Acid Soluble	(inorganic): 24.0%; Inert (Non-asb	estos): 69.2%
Analyst Description: Beige/Grey, H Asbestos Types: Chrysotile <0 Other Material: Non-Asbestos	0.1 % pc 6/Inert 70.4 %	cco (Stop At First Positive) titious, Stucco	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Rosa E. Pena on 05/28/21
Comment: Heat Sensitive	e (organic): 7.0%; Acid Soluble	(inorganic): 22.6%; Inert (Non-asbe	estos): 70.4%
2105180066RK - 35 07 Location: Exterio	921051502-12 or, West Wall / Exterior Stucco /	Yes T-O Exterior Walls And Overhang	by Rosa E. Pena
Analyst Description: Beige/Grey, H Asbestos Types: Chrysotile <0 Other Material: Non-Asbestos	.1 % рс	titious, Stucco	on 05/28/21
Comment: Heat Sensitive	e (organic): 4.1%; Acid Soluble (inorganic): 32.7%; Inert (Non-asbe	estos): 63.2%

Reporting Notes:

(1) EPA 1000 Point Count Analysis performed on inert residue remaining after 480C heat and HCl acid treatments. Analyzed By: Rosa E. Pena

Reviewed By

Please Reply To:

AmeriSci Los Angeles

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FACSIMILE TELECOPY TRANSMISSION

To:	Yesenia Galeana	From:	Madeline Cumad
	Executive Environmental Services Corporation	AmeriSci Job #:	921061723
Fax #:		Subject:	PLM 1000 point count 5 day Result
		Client Project:	21-Z0046-0066; Admin and Rooms
Email:	info@execenv.com,ygaleana@execenv.com		1-4, Rooms 6-12, Rooms 13-26, Restroom Building,

Date: Wednesday, June 23, 2021 Time: 06:34:24 Comments:

Ameri Sci

Number of Pages: (including cover sheet)

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PLM Bulk Asbestos Report

Executive Environmental Services Corpo	Date Received	06/17/21	AmeriSo	ci Jo	b #	9210	61723
Attn: Yesenia Galeana	Date Examined	06/23/21	P.O. #				
310 East Foothill Blvd.			Page	1	of	1	
Suite 200 Arcadia, CA 91006	RE: 21-Z0046-00 13-26, Restro	66; Admin and com Building, I		,		,	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2105180066RK - 10	921061723-01	Yes	Trace (<0.1 % pc) ¹
Location: Ex	terior, East Wall Of Breezeway / E	xterior Stucco	(by 1000 pt ct) by Madeline Cumad on 06/23/21
Analyst Description: Tan/Grey,	Heterogeneous, Non-Fibrous, Cer	nentitious, Stucco	
Asbestos Types: Chrysotile	<0.1 % pc		
Other Material: Non-Asbe	stos/Inert 48.6 %		
Comment: Heat Sens	itive (organic): 9.1%; Acid Soluble	(inorganic): 42.2%; Inert (Non-a	sbestos): 48.6%

Reporting Notes:

(1) EPA 1000 Point Count Analysis performed on inert residue remaining after 480C heat and HCl acid treatments.

Analyzed By: Madeline Cumad _______; Date Analyzed: 6/23/2021 $6\cdot 23\cdot 2/$ *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:



310 East Foothill Blvd.

Project: 21-Z0046-0066 / Sampler: Rhys Kuzmic

Arcadia, CA 91006

Attention: Yesenia Galeana

Suite 200

520 Mission Street South Pasadena, CA 91030 Tel/Fax: (323) 254-9960 / (323) 254-9982 http://www.LATesting.com / pasadenalab@latesting.com

Executive Environmental Services Corp.

LA Testing Order: 322109897 Customer ID: 32EXEC52 Customer PO: Project ID:

 Phone:
 (626) 441-7050

 Fax:
 (626) 441-0016

 Received Date:
 05/25/2021 3:15 PM

 Analysis Date:
 05/27/2021 - 05/28/2021

 Collected Date:
 05/24/2021

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

	Non-	Asbestos	Asbestos		
Sample	Appearance % Fibrous	% Non-Fibrous	% Туре		
2105240066RK-45-A	White Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0001	Homogeneous				
2105240066RK-45-B	Gray Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0001A	Homogeneous				
2105240066RK-46-A	White Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0002	Homogeneous				
2105240066RK-46-B	Gray Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0002A	Homogeneous				
2105240066RK-47-A	White Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0003	Homogeneous				
2105240066RK-47-B	Gray Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0003A	Homogeneous				
2105240066RK-48	Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0004	Homogeneous				
2105240066RK-49	Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0005	Homogeneous				
2105240066RK-50	Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0006	Homogeneous				
2105240066RK-51	Gray/Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0007	Homogeneous				
2105240066RK-52	Gray/Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0008	Homogeneous				
2105240066RK-53	Gray/Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0009	Homogeneous				
2105240066RK-54	Gray/Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0010	Homogeneous				
2105240066RK-55	Gray/Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0011	Homogeneous				
2105240066RK-56	Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0012	Homogeneous				
2105240066RK-57	Gray/Black Non-Fibrous	100% Non-fibrous (Other)	None Detected		
322109897-0013	Homogeneous				



Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Asbestos		
Sample	Appearance	% Fibrous	% Non-Fibrous	% Туре
2105240066RK-58	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0014	Homogeneous			
2105240066RK-59	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0015	Homogeneous			
2105240066RK-60	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0016	Homogeneous			
2105240066RK-61	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0017	Homogeneous			
2105240066RK-62	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0018	Homogeneous			
2105240066RK-63	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0019	Homogeneous			
2105240066RK-64	Gray/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0020	Homogeneous			
2105240066RK-65	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0021	Homogeneous			
2105240066RK-66	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
322109897-0022	Homogeneous			

Analyst(s)

Humberto Espinoza Bajo (9) Joel Paruli (16)

Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

Initial report from: 05/28/2021 09:53:53

OrderID: 322109897

	Lab Submitted to:] AmeriSci EMLab (Glendale) LA Testino	Page 9 of 22	from above. 89-1327 scenv.com;	Percent					\rightarrow				
	Lab Submitted AmeriSci EMLab (Glendale)	Sample Date:	roject Number table. Phone: (562) 8 aleana@exe	Outantity	N	_			\rightarrow				
	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phome: 626.441.7050 Fax: 626.441.0016	Site Zip Code: Sam 91770	e to contain d draft are un esenia Gale:	Homogeneous Location								eleased y, Date, s Time:	8
	TAN AMERICANNA	Sampled by: Rhys Kuzmic	Bui 6. 6. 14. 6. 14. 14. 14. 14. 14. 14. 14. 14		Parking Lod							2/12/11 3:15 pr 60	
	al Hygiene Laboratory Submittal Asbestos PLM	# : 0046-0066	the	Material Description	Asphult paving	-			>			(IM (MI)	
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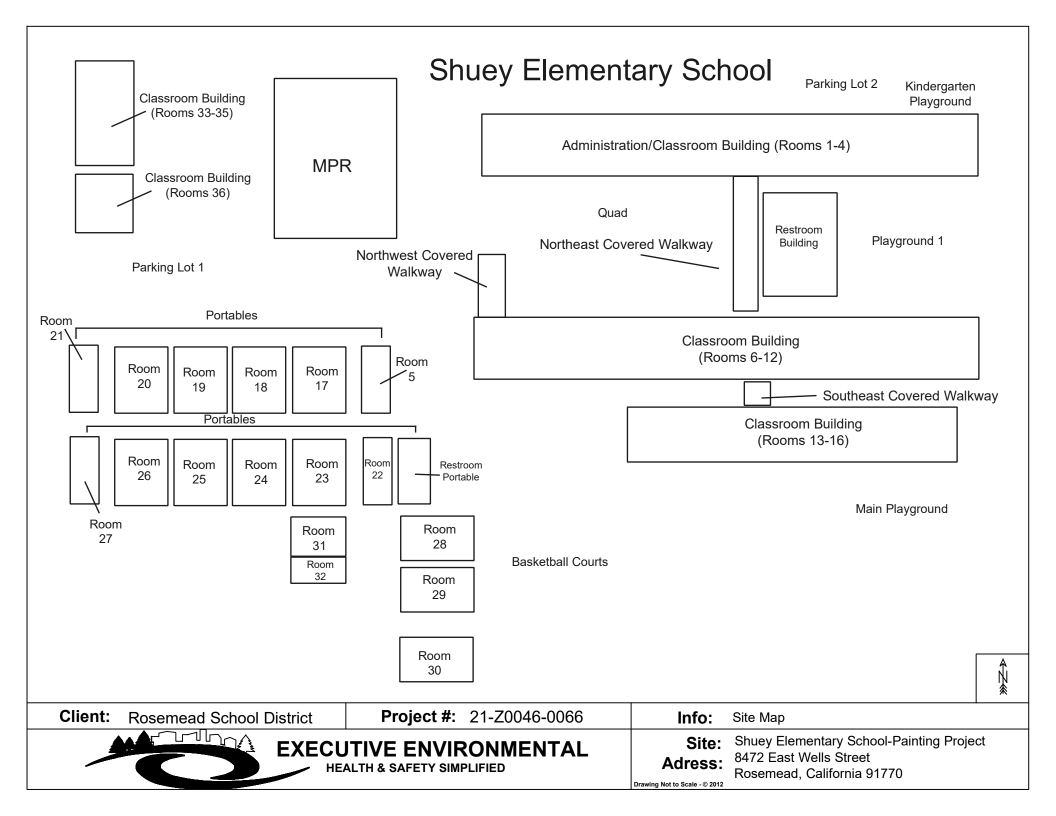
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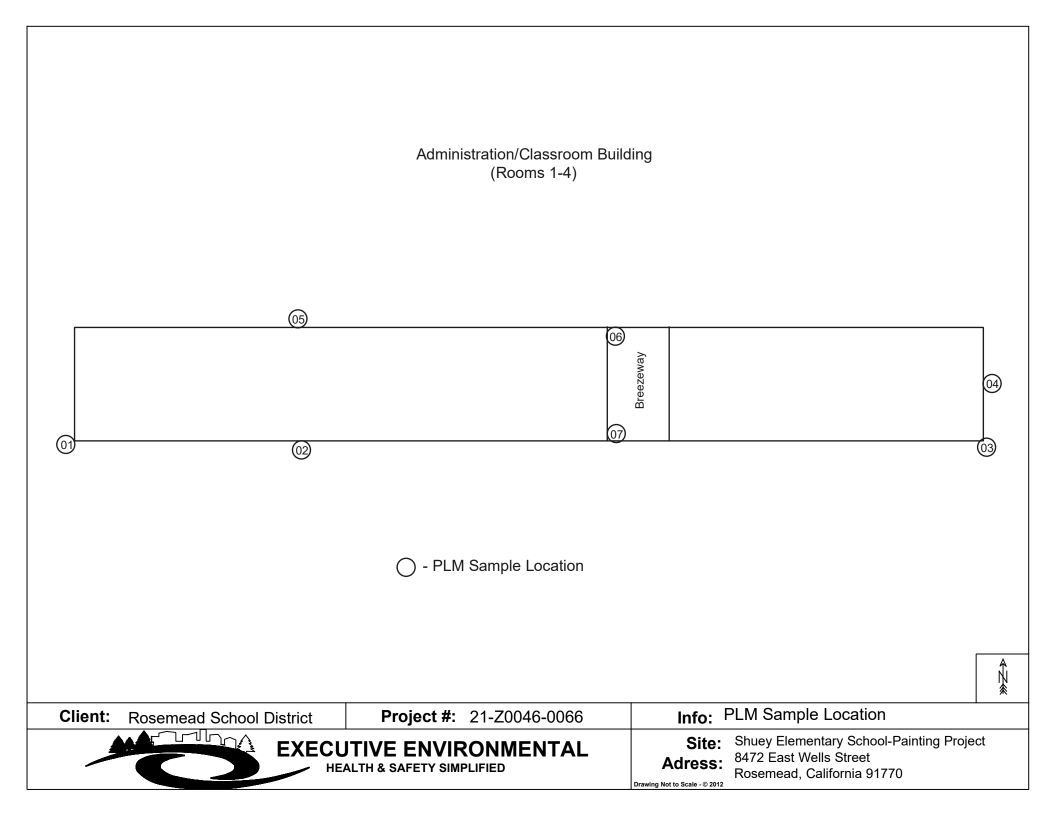
Page 4 Of 5

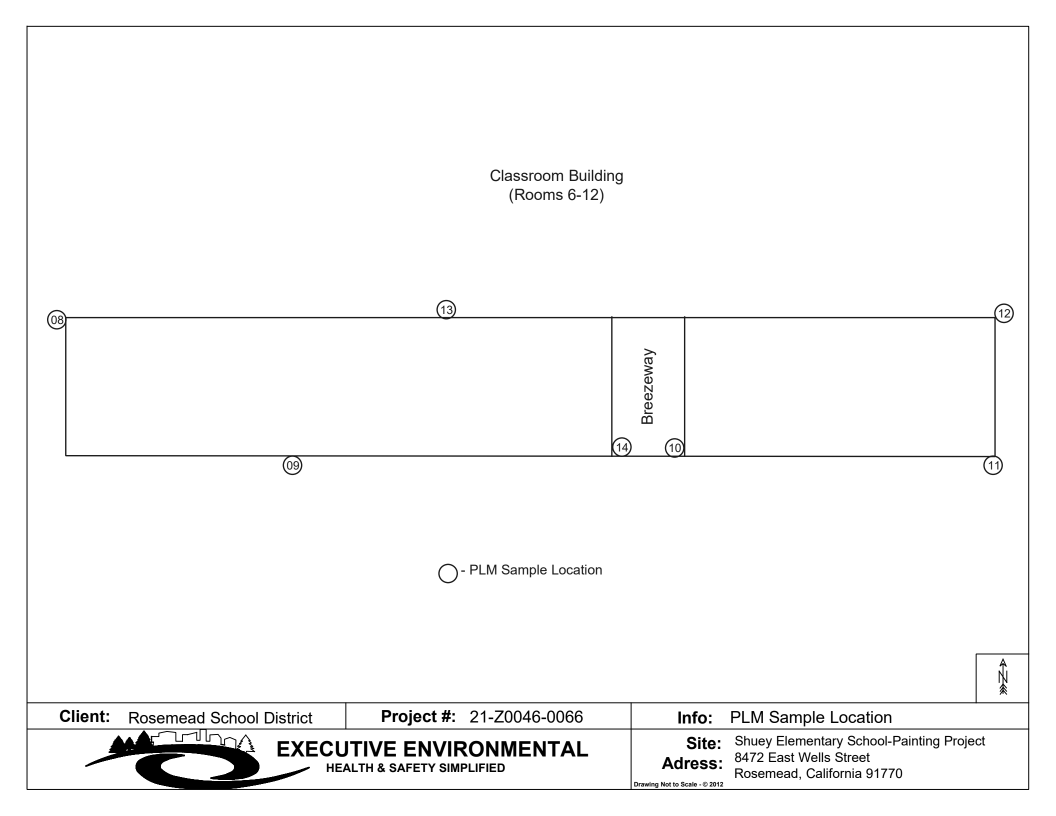
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	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Site Zip Code: 91770	0000	Homogeneous Location	side of Panking Lot 1 south of Rooms 22-27				Released By, Date, & Time:	
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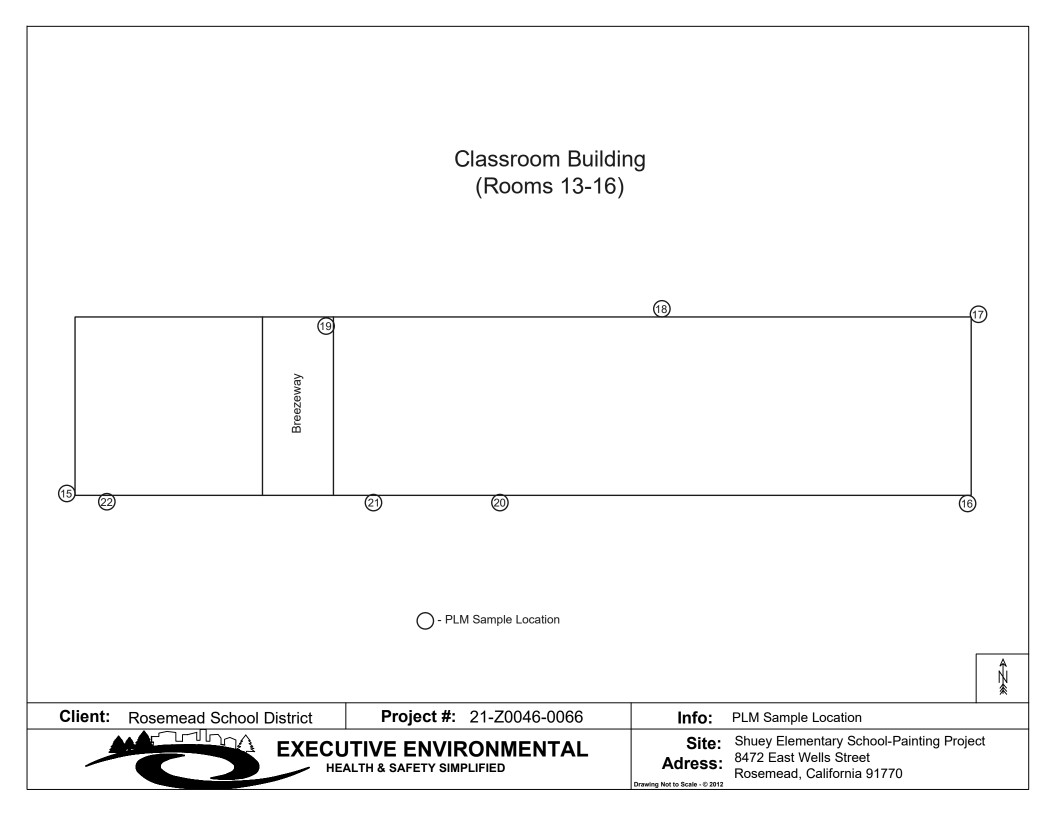
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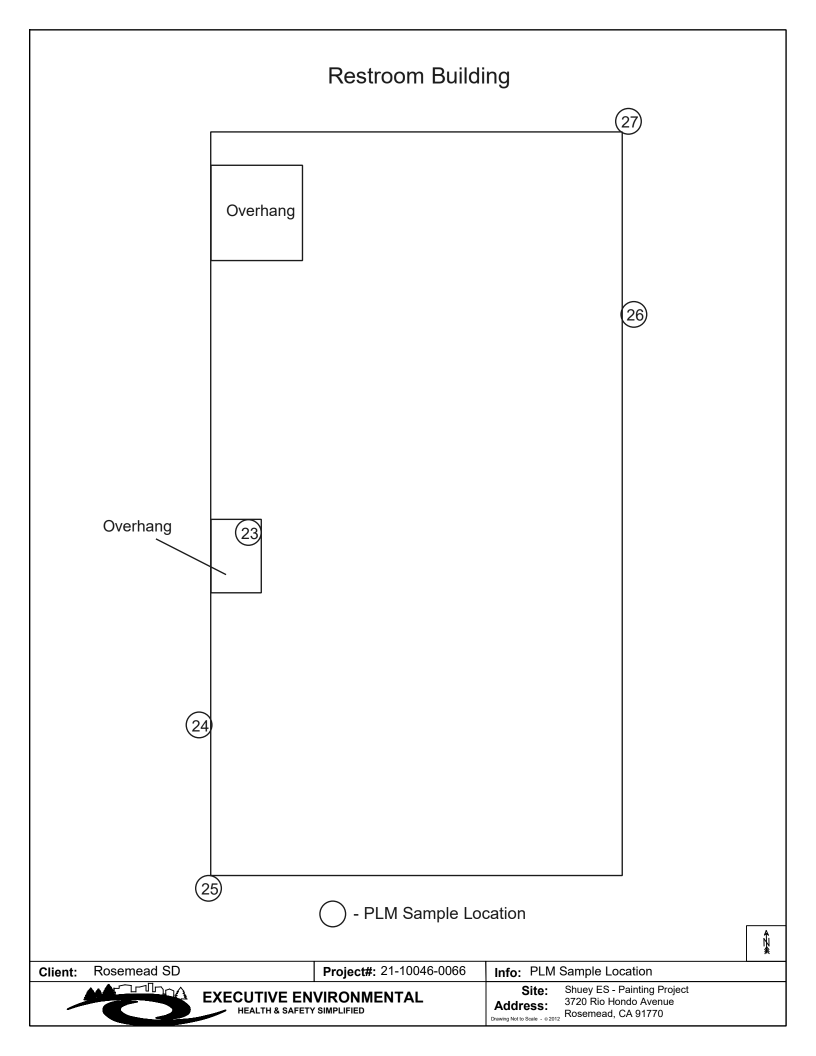
APPENDIX B – SAMPLE LOCATIONS DRAWINGS

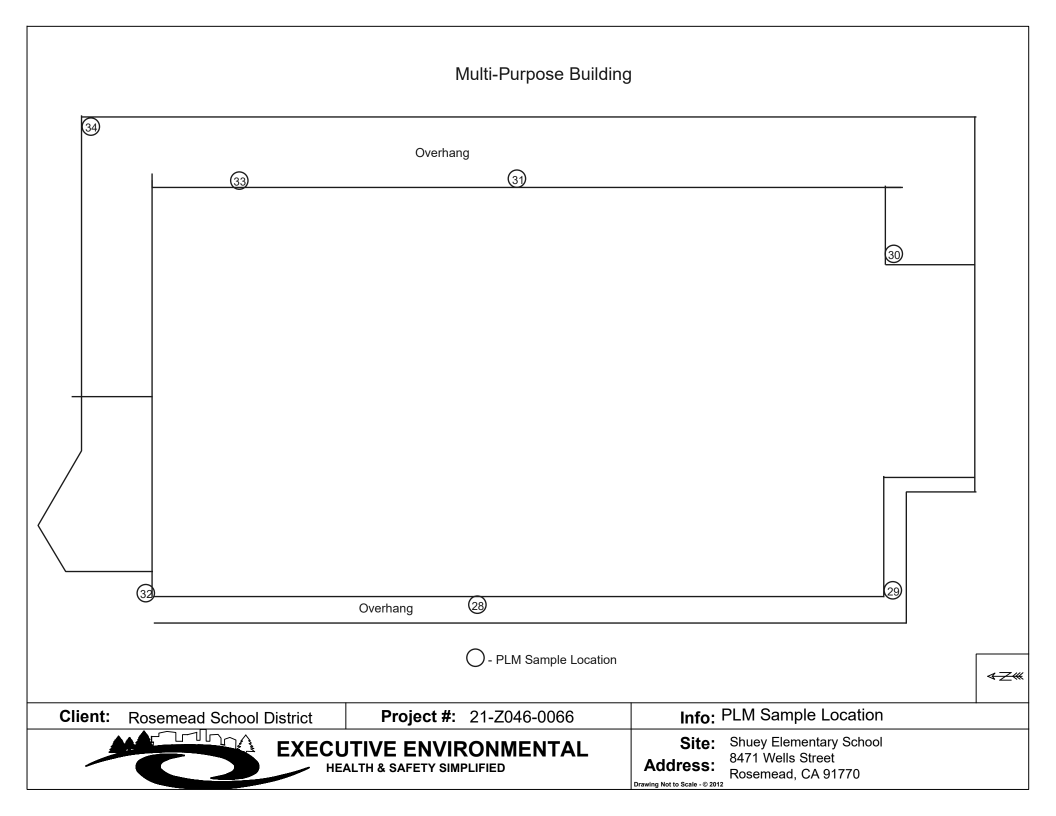


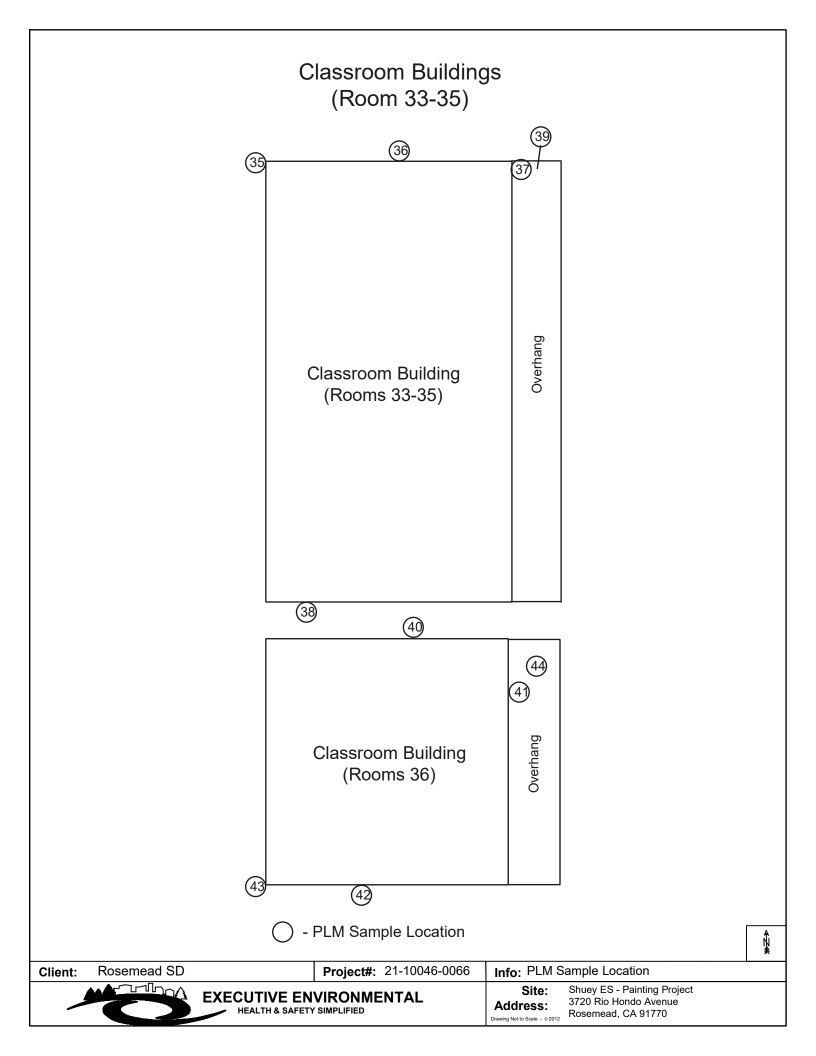


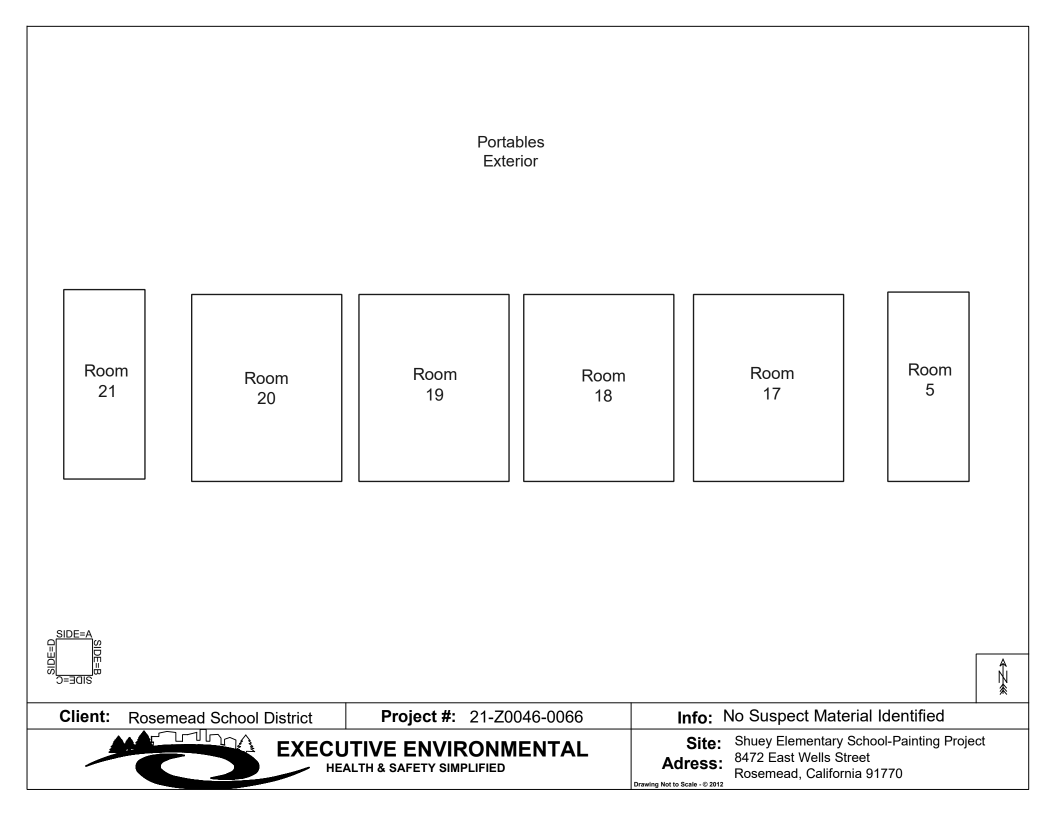


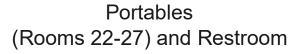


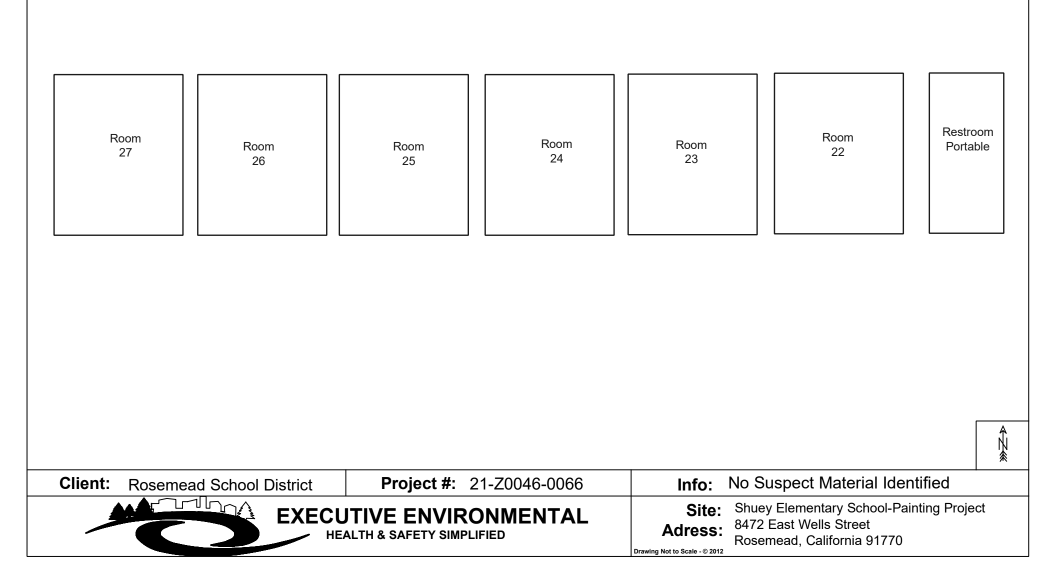


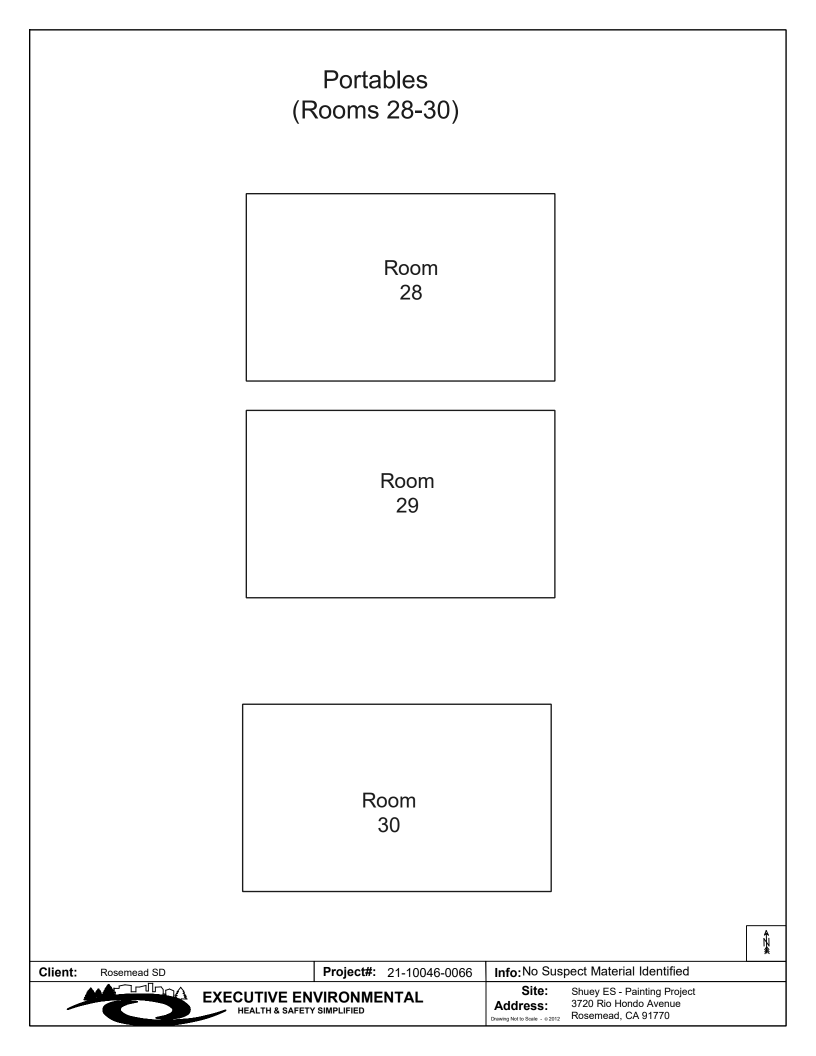


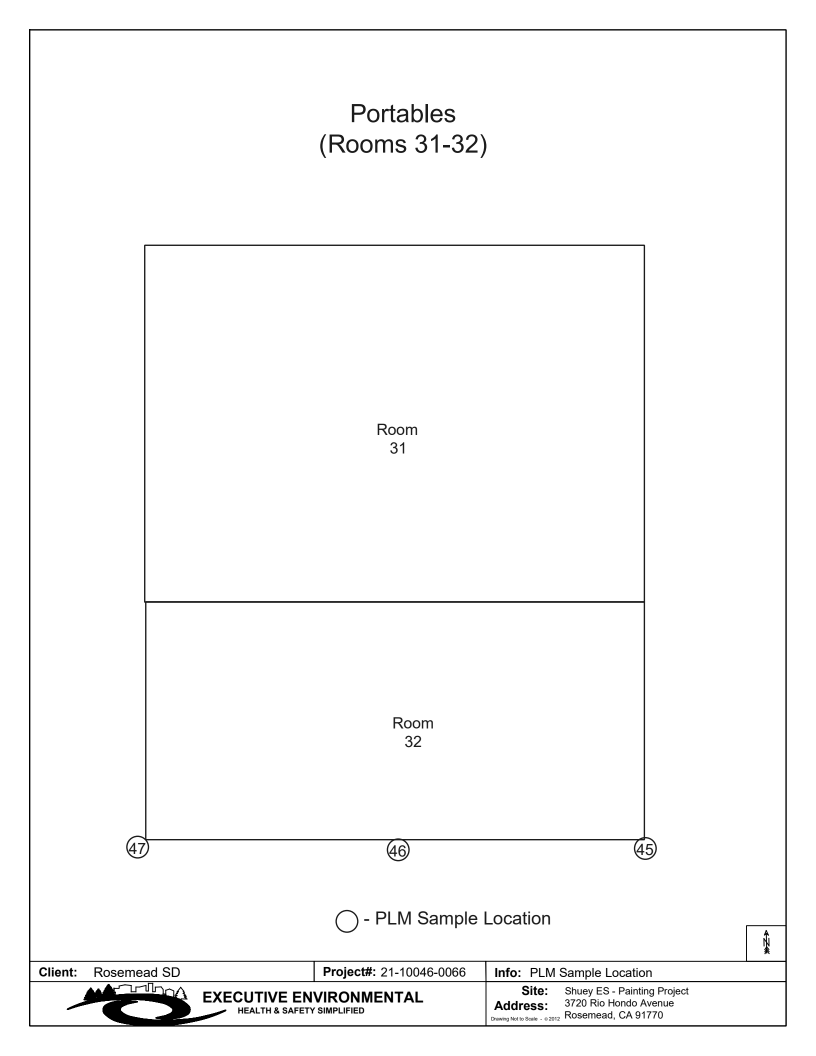


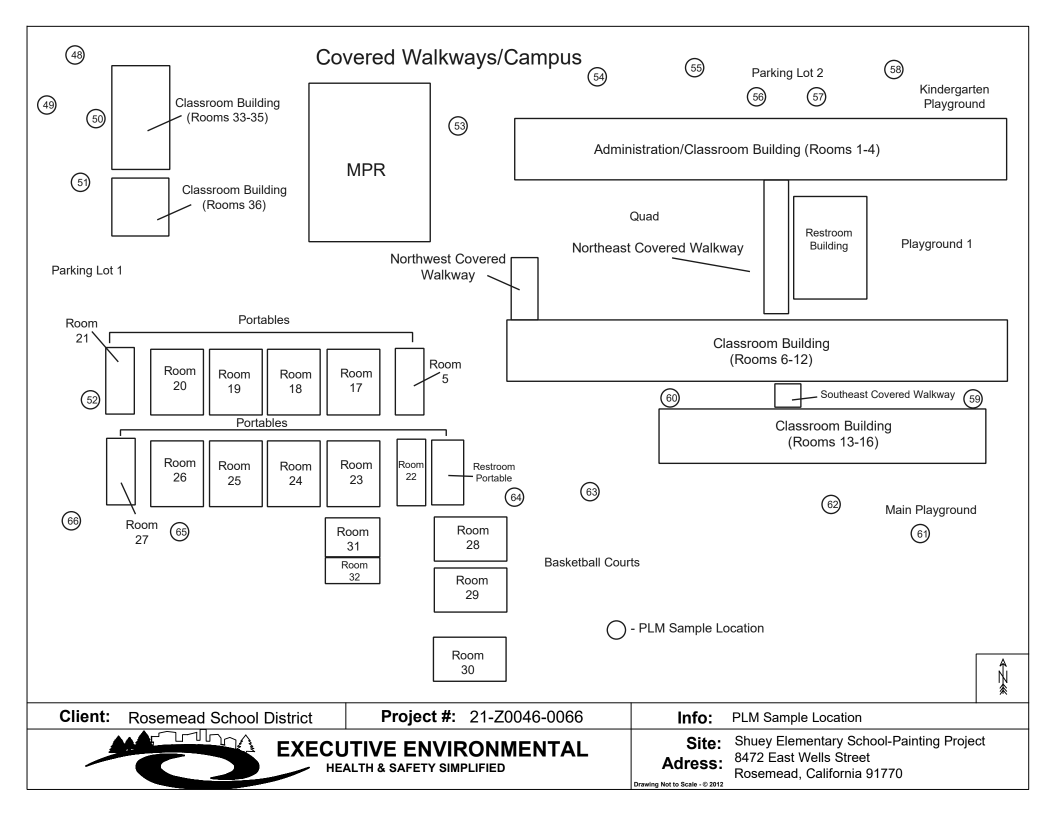












APPENDIX C – STAFF CERTIFICATION

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

Rhys D Kuzmic

Certification No. 09-4586

Expires on 01/20/22

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