

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

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

WORKMAN ELEMENTARY SCHOOL HVAC REPLACEMENT PROJECT 1941 EAST WORKMAN AVENUE WEST COVINA, CALIFORNIA 91791

Prepared for:

MR. BRIAN JOHNSON
ASSISTANT DIRECTOR OF MAINTENANCE & OPERATION, FACILITIES & TRANSPORTATION
COVINA-VALLEY UNIFIED SCHOOL DISTRICT
519 EAST BADILLO STREET
COVINA, CALIFORNIA 91723

Prepared by:

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

> Project Number EE 23-Z0172-0078 June 20, 2023 (Amended July 5, 2023)

Report assembled by:

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

Jim Galeana, CAC# 98-2470 Senior Project Manager Executive Environmental

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LIMITED ASBESTOS INSPECTION REPORT

Project Number: EE 23-Z0172-0078

Client: Covina-Valley Unified School District

519 East Badillo Street Covina, California 91723

Site Location: Workman Elementary School

HVAC Replacement Project 1941 East Workman Avenue West Covina, California 91791

Site Use: School Property

Contact Person: Mr. Brian Johnson

Assistant Director of Maintenance & Operations, Facilities

and Transportation

Phone: (626) 974-7000, ext. 800145

Inspection Date: May 8 thru 15, 2023

Inspected By: Mr. Rhys Kuzmic

Certified Asbestos Consultant, CAC# 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 (Rhys Kuzmic, CAC No. 09-4586), to conduct a limited asbestos inspection of Buildings B (MPR), C, D, E, G, H, I, J and K at Workman Elementary School located at 1941 East Workman Avenue, West Covina, California. The inspection was conducted as a precursor to the upcoming HVAC Replacement Project. At the time of the inspection, no visible signs of fire or structural damage were observed. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. Asbestos-Containing Materials (ACM) and other hazardous materials were identified during this inspection. This is considered to be a limited inspection. The inspection was limited to materials and locations anticipated to be impacted by the HVAC Replacement project, as directed by the District Representative.

II. SAMPLING METHODOLOGY

A visual inspection of B (MPR), C, D, E, G, H, I, J and K 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. Sampling was conducted in accordance with South Coast Air Quality Management District Rule 1403 which states: the survey shall include, at a minimum, identification of all affected materials at the facility, including but not limited to all layers of flooring materials to the joist level, and all material in the wall or ceiling cavities as necessary to identify and sample. Sampling methodology follows South Coast Air Quality Management District Rule 1403(h) Sampling Protocols and Test Methods.

Upon completion of the bulk sample collection, a chain of custody was prepared and the samples were delivered to the laboratory for analysis. AmeriSci, located at 24416 South Main Street, Suite 308, Carson, California 90745 (310-834-4868) 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

Two hundred thirty (230) 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.

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^A	Турев	Friable	Damaged	Sample Number	Sample Location	Analytical Results
					Buildin	g B – (M	IPR) ^c			
	12"x12" Random	MPR (B201),	0.000					2305080078RK-01	MPR (B201), northwest	Layers 1 & 2: NADD
1 1	hole ceiling tile and	Foyer (B202) and	3,900 Square	G	Misc.	Yes	0	2305080078RK-02	MPR (B201), southwest	Layers 1 & 2: NAD
,	mastic (on drywall)	Teachers' lounge (B206)	Feet		WIIGO.	100	O	2305080078RK-03	Teachers' lounge (B206), southwest	Layers 1 & 2: NAD
		Walls and ceilings of MPR (B201)						2305080078RK-04	MPR (B201), west wall	NAD
2	Drywall (no joint compound)	Ceilings of Foyer (B202) and Teachers' lounge	4,800 Square Feet	G	Misc.	Yes	0	2305080078RK-05	Teachers' lounge (B206), southwest	NAD
		(B206) (behind 12" ceiling tile)						2305080078RK-06	MPR (B201), ceiling, southeast	NAD
	2'x2' Straight hole	East and west						2305080078RK-07	West	Layers 1 & 2: NAD
3	wall tile and mastic	stic walls of MPR	850 Square	G	Surf.	No	2305080078RK-03 (B206), southwest 2305080078RK-04 MPR (B201), west wa 2305080078RK-05 Teachers' lounge (B206), southwest 2305080078RK-06 MPR (B201), ceiling, southeast 2305080078RK-07 West			Layers 1 & 2: NAD
	(on drywall)	(B201)	Feet					2305080078RK-09	East	Layers 1 & 2: 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) Heater room (B205), roof not anticipated to be impacted by the HVAC project.

DNAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^E	Type ^F	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			_		Buildin	g B – (N	MPR)			
		Walls and ceilings						2305080078RK-10	Heater room (B205), north wall	NAD ^G
4	Plaster	of Heater room (B205) Heater room mezzanine	990 Square Feet	G	Surf.	No	12	2305080078RK-11	Heater room (B205), west wall	NAD
		(B205B)						2305080078RK-12	Heater room mezzanine (B205B), ceiling	NAD
	Woven expansion	Heater room						2305080078RK-13	At metal duct joint	30% Chrysotile
5	joint (remaining	mezzanine (B205B) ducts at	4 Square Feet	SD	Misc.	Yes	50	2305080078RK-14	At metal duct joint	30% Chrysotile
	material)	wood platform						2305080078RK-15	At metal duct joint	30% Chrysotile
	0	11	150					2305080078RK-16	Northeast	Layers 1 & 2: NAD
6	6 Canvas duct wrap Heater room over fiberglass (B205) ducts	Square	G	Misc.	No	<1	2305080078RK-17	North	Layers 1 & 2: NAD	
	2.01 illorgiaso	(3200) 3300	Feet					2305080078RK-18	South	Layers 1 & 2: NAD

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Sampling results continues on the next page.

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

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

G NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina California 91790

	West Covina, California 91790									
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^H	Type ^l	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
					Buildin	g B – (N	IPR)			
			150					2305080078RK-19	North	NAD ^J
7	Concrete slab	Heater room (B205)	Square	G	Misc.	No	0	2305080078RK-20	Northeast	NAD
		(3200)	Feet					2305080078RK-21	West	NAD

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

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

J NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^K	Type ^L	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building C	- Rooms	1 and 2	2 (C301 &	C308) ^M		
	12"x12" Random	Room 1 (C301)	1,100					2305080078RK-22	Room 2 (C308), east	Layers 1 & 2: NAD ^N
8	hole ceiling tile and mastic	and Room 2	Square	G	Misc.	Yes	0	2305080078RK-23	Room 2 (C308), south	Layers 1 & 2: NAD
	(on drywall)	(C208)	Feet					2305080078RK-24	Room 1 (C301), east	Layers 1 & 2: NAD
	Drywall	Room 1 (C301) and Room 2	1,100					2305080078RK-25	Room 2 (C308), east	NAD
9	(no joint	(C208)	Square	G	Misc.	Yes	0	2305080078RK-26	Room 2 (C308), south	NAD
	compound)	(behind 12" ceiling tile)	Feet					2305080078RK-27	Room 1 (C301), east	NAD
								2305080078RK-28	Room 2 (C308), south wall	NAD
		Throughout walls						2305080078RK-29	Storage room (C305), north wall	NAD
10	Rough plaster	Ceilings of Storage room (C305) and	2,000 Square	G	Surf.	No	0	2305080078RK-30	Storage room (C305), west wall	NAD
		Restroom (C304)	Feet					2305080078RK-31	Room 1 (C301), north wall	NAD
								2305080078RK-32	Restroom (C303), south wall	NAD

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Sampling results continue on the next page.

KG = Good; D = Damaged; SD = Severely Damaged

[└] Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

M NOTE: 1) Fiberglass insulation throughout attic.

NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

				WESI	Covilla	, Callion	ma 91790	<u> </u>		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^o	Type ^P	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building C	- Room	s 1 and	2 (C301 &	C308)		
		Exterior, east	50					2305080078RK-33	North condenser pad	NAD ^Q
11	Concrete pad	pads at	Square	G	Misc.	No	0	2305080078RK-34	North condenser pad	NAD
		condenser units	Feet					2305080078RK-35	South condenser pad	NAD
		Exterior, east side on metal						2305090078RK-36	On metal cover of north condenser	NAD
12	Texture coat	conduits and metal conduits covers	50 Square Feet	G	Surf.	No	0	2305090078RK-37	On metal cover of north condenser	NAD
		associated with condenser units	1 001					2305090078RK-38	On metal cover of south condenser	NAD
	Roofing material	-	5,300					2305090078RK-39	South	NAD
13	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305090078RK-40	Center	NAD
	wood deck)	. σσ. ισφ	Feet					2305090078RK-41	North	NAD
	Roof mastic	Throughout	10					2305090078RK-42	West at roof jack	NAD
14	(behind white	rooftop at roof	Square	G	Misc.	No	0	2305090078RK-43	Center at roof jack	NAD
	coating)	jacks	Feet					2305090078RK-44	Northeast at roof jack	NAD

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OG = Good; D = Damaged; SD = Severely Damaged

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

Q NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790.

				vvesi	Covina	, Callion	ma 9179	U		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^R	Type ^s	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-	Building C	- Rooms	s 1 and	2 (C301 &	C308)		
								2305150078RK-207	Near center on pipe	12% Chrysotile
15	4" Air-cell pipe insulation	Attic, near center over Restrooms	42 Square Feet	G	TSI	Yes	0	2305150078RK-208	Near center on pipe	12% Chrysotile
								2305150078RK-209	Near center on pipe	12% Chrysotile

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R G = Good; D = Damaged; SD = Severely Damaged S Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [™]	Type ^U	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building D	– Kinde	rgarten	Room 3 (D401) ^v		
40	12"x12" Random hole ceiling tile and	D 0 (D 101)	1,200					2305090078RK-45	West	Layers 1 & 2: NAD ^w
16	mastic	Room 3 (D401)	Square Feet	G	Misc.	Yes	0	2305090078RK-46	Northwest	Layers 1 & 2: NAD
	(on drywall)							2305090078RK-47	North	Layers 1 & 2: NAD
	Drywall	Room 3 (D401)	1,200					2305090078RK-48	West	NAD
17	(no joint	(behind 12"	Square	G	Misc.	Yes	0	2305090078RK-49	Northwest	NAD
	compound)	ceiling tile)	Feet					2305090078RK-50	North	NAD
		Throughout walls Ceilings of						2305090078RK-51	Room 33 (D401), west wall	NAD
18	Rough plaster	Storage room (D402), Restroom (D403),	900 Square Feet	G	Surf.	No	0	2305090078RK-52	Room 3 (D401), east wall near sink area	NAD
		Restroom D404) and Restroom (D405)	. 300					2305090078RK-53	Room 3 (D401), east wall	NAD

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Sampling results continue on the next page.

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

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

^V NOTE: 1) Fiberglass insulation throughout attic.

w NAD – No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^x	Type ^Y	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building D	– Kinde	ergarten	Room 3 (D401)		
		Exterior, north	25					2305090078RK-54	North side	NAD ^z
19	Concrete pad (on asphalt)	pads at	Square	G	Misc.	No	0	2305090078RK-55	North side	NAD
	(on aspirally	condenser units	Feet					2305090078RK-56	North side	NAD
		Exterior, north	0.5					2305090078RK-57	North side paving around pads	NAD
20	Asphalt paving	side paving around	25 Square Feet	G	Misc.	No	0	2305090078RK-58	North side paving around pads	NAD
		condenser units	1 001					2305090078RK-59	North side paving around pads	NAD
		Exterior, north side metal						2305090078RK-60	Conduit cover at north condenser	NAD
21	Texture coat	Texture coat metal conduits So	25 Square Feet	G	Surf.	No	0	2305090078RK-61	Conduit cover at north condenser	NAD
		associated with condenser units	. 561					2305090078RK-62	Conduit cover at north condenser	NAD

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

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

^Z NAD – No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

				7703	Oovina	, Camoi	1111a 3173	0		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туревв	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building [) – Kinde	ergarten	Room 3	(D401)		
	Roofing material		2,800					2305090078RK-63	West	NAD ^{cc}
22	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305090078RK-64	Center	NAD
	wood deck)	Tooltop	Feet					2305090078RK-65	East	NAD
	Roof mastic	Throughout	10					2305090078RK-66	Southwest roof jack	NAD
23	(behind white	rooftop at roof	Square	G	Misc.	No	0	2305090078RK-67	Southwest roof jack	NAD
	coating)	jacks	Feet					2305090078RK-68	Northwest roof jack	NAD
			00					2305150078RK-210	West on pipe	12% Chrysotile
24	74	Attic, west over Restrooms	32 Square Feet	G	TSI	Yes	0	2305150078RK-211	West on pipe	5% Chrysotile 10% Amosite
			. 551					2305150078RK-212	West on pipe	12% Chrysotile

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

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

cc NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{EE}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building E - Rooms 4 thru 6 (E501 thru E503) ^{FF}												
	12"x12" Random	Room 4 (E503),						2305090078RK-69	Room 6 (E501), northwest	Layers 1 & 2: NAD ^{GG}			
25	hole ceiling tile and mastic	Room 5 (E502) and Room 6	2,600 Square Feet	G	Misc.	Yes	0	2305090078RK-70	Room 5 (E502), northwest	Layers 1 & 2: NAD			
	(on drywall)	(E501)	1 001					2305090078RK-71	Room 4 (E503), northwest	Layers 1 & 2: NAD			
		Room 4 (E503), Room 5 (E502)						2305090078RK-72	Room 6 (E501), northwest	NAD			
26	Drywall (no joint compound)	and Room 6 (E501)	2,600 Square Feet	G	Misc.	Yes	0	2305090078RK-73	Room 5 (E502), northwest	NAD			
	compound)	(behind 12" ceiling tile)	1 000					2305090078RK-74	Room 4 (E503), northwest	NAD			
		North and south						2305090078RK-75	Room 4 (E503), south wall	NAD			
		walls of Room 4	1,500					2305090078RK-76	Room 4 (E503), north wall	NAD			
27	Rough plaster	(E503), Room 5 (E502) and Room	Square	G	Surf.	No	0	2305090078RK-77	Room 5 (E502), north wall	NAD			
		6 (E501)	Feet					2305090078RK-78	Room 5 (E502), south wall	NAD			
								2305090078RK-79	Room 6 (E501), north wall	NAD			

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

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

FF NOTE: 1) Fiberglass insulation throughout attic.

GG NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{II}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
_			Е	Building E -	Rooms	4 thru 6	(E501 thr	u E503)		
		Exterior, west	75					2305090078RK-80	South condenser pad	NAD ^{JJ}
28	Concrete pad	pads at	Square	G	Misc.	No	0	2305090078RK-81	Center condenser pad	NAD
		condenser units	Feet					2305090078RK-82	North condenser pad	NAD
		Exterior, west side on metal						2305090078RK-83	Conduit cover at south condenser	NAD
29	Texture coat	conduits and metal conduits covers	75 Square Feet	G	Surf.	No	0	2305090078RK-84	Conduit cover at center condenser	NAD
		associated with condenser units	1 001					2305090078RK-85	Conduit at north condenser	NAD
	Roofing material	T I	5,300					2305090078RK-86	South	NAD
30	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305090078RK-87	Center	NAD
	wood deck)	· oonop	Feet					2305090078RK-88	North	NAD
	Roof mastic	Throughout	5					2305090078RK-89	Southeast roof jack	NAD
31	(behind white	<u> </u>	5 Square C	G	Misc.	No	0	2305090078RK-90	East roof jack	NAD
	coating)	jacks	Feet					2305090078RK-91	Northeast roof jack	NAD

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Sampling results continue on the next page.

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

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

JJ NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

				vvesi	Covina	, Callioi	mia 9179	0		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{LL}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			E	Building E -	Rooms	4 thru 6	(E501 thi	ru E503)		
		Aut	94 Square Feet					2305150078RK-213	Center on pipe	12% Chrysotile
32	4" Air-cell pipe insulation	Attic on pipe runs Debris scattered on fiberglass	5 Square	D	TSI	Yes	5	2305150078RK-214	Center, debris on fiberglass insulation	12% Chrysotile
		insulation	Feet of Debris					2305150078RK-215	North, debris on fiberglass insulation	12% Chrysotile

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

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ^{NN}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding G - R	looms 9	thru 11	(G701 thr	u G703) ⁰⁰		
	12"x12" Random	Room 9 (G703),						2305100078RK-92	Room 9 (G703), southeast	Layers 1 & 2: NADPP
33	hole ceiling tile and mastic	Room 10 (G702) and Room 11	2,600 Square Feet	G	Misc.	Yes	0	2305100078RK-93	Room 10 (G702), southeast	Layers 1 & 2: NAD
	(on drywall)	(G701)	1 001					2305100078RK-94	Room 11 (G701), northwest	Layers 1 & 2: NAD
		Room 9 (G703), Room 10 (G702)	0.000					2305100078RK-95	Room 9 (G703), southeast	NAD
34	Drywall (no joint compound)	and Room 11 (G701)	2,600 Square Feet	G	Misc.	Yes	0	2305100078RK-96	Room 10 (G702), southeast	NAD
	compound)	(behind 12" ceiling tile)	. 551					2305100078RK-97	Room 11 (G701), northwest	NAD
		North and south						2305100078RK-98	Room 9 (G703), south	NAD
		walls of Room 9	1,500					2305100078RK-99	Room 10 (G702), south	NAD
35	Rough plaster	(G703), Room 10 (G702) and	Square	G	Surf.	No	0	2305100078RK-100	Room 10 (G702), north	NAD
		Room 11 (G701)	Feet					2305100078RK-101	Room 11 (G701), south	NAD
								2305100078RK-102	Room 11 (G701), north	NAD

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Sampling results continue on the next page.

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

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

OO NOTE: 1) Fiberglass insulation throughout attic.

PP NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity				Percent Damaged		Sample Location	Analytical Results
			В	uilding G -	Rooms 9	9 thru 1	l (G701 th	ru G703)		
		Exterior, west	75					2305100078RK-103	South condenser pad	NAD ^{SS}
36	Concrete pad	pads at	Square	G	Misc.	No	0	2305100078RK-104	Center condenser pad	NAD
		condenser units	Feet					2305100078RK-105	North condenser pad	NAD
		Exterior, west side on metal						2305100078RK-106	Metal conduit cover at south condenser	NAD
37	Texture coat	conduits and metal conduits covers	75 Square Feet	G	Surf.	No	0	2305100078RK-107	Metal conduit cover at center condenser	NAD
		associated with condenser units	1 001					2305100078RK-108	Metal conduit cover at north condenser	NAD
	Roofing material	-	5,300					2305100078RK-109	South	NAD
38	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305100078RK-110	Center	NAD
	wood deck)	100110p	Feet					2305100078RK-111	North	Layers 1 & 2: NAD
	Roof mastic	Throughout	5					2305100078RK-112	Southeast roof jack	NAD
39	(behind white	rooftop at roof	Square	G	Misc.	No	0	2305100078RK-113	East roof jack	NAD
	coating)	jacks	Feet					2305100078RK-114	Northeast roof jack	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

Workman Elementary School 1941 East Workman Avenue West Covina California 91790

		T		1 1100	COVIIIA	, Camoi	11110 5175			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [™]	Type ^{UU}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			В	uilding G -	Rooms 9	9 thru 11	(G701 th	ru G703)		
		Au	94 Square Feet					2305150078RK-216	Center on pipe	12% Chrysotile
40	4" Air-cell pipe insulation	Attic on pipe runs Debris scattered on fiberglass insulation	10 Square	D	TSI	Yes	10	2305150078RK-217	Center, debris on fiberglass insulation	12% Chrysotile
		msdiation	Feet of Debris					2305150078RK-218	North, debris on fiberglass insulation	12% Chrysotile

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 $^{^{}TT}$ G = Good; D = Damaged; SD = Severely Damaged UU Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{ww}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bui	lding H - R	ooms 12	thru 14	(H801 th	ru H803) ^{xx}		
	12"x12" Random	Room 14 (H801),						2305100078RK-115	Room 12 (H803), northwest	Layers 1 & 2: NAD ^{YY}
41	hole ceiling tile and mastic	Room 13 (H802) and Room 12	2,600 Square Feet	G	Misc.	Yes	0	2305100078RK-116	Room 13 (H802), northwest	Layers 1 & 2: NAD
	(on drywall)	(H803)	1 001					2305100078RK-117	Room 14 (H801), northwest	Layers 1 & 2: NAD
		Room 14 (H801), Room 13 (H802)	0.000					2305100078RK-118	Room 12 (H803), northwest	NAD
42	Drywall (no joint compound)	and Room 12 (H803)	2,600 Square Feet	G	Misc.	Yes	0	2305100078RK-119	Room 13 (H802), northwest	NAD
	compoundy	(behind 12" ceiling tile)	1 001					2305100078RK-120	Room 14 (H801), northwest	NAD
		North and South						2305100078RK-121	Room 12 (H803), north	NAD
		walls of Room 14	1,500					2305100078RK-122	Room 13 (H802), south	NAD
43	Rough plaster	(H801), Room 13 (H802) and	Square	G	Surf.	No	0	2305100078RK-123	Room 13 (H802), north	NAD
		Room 12 (H803)	Feet					2305100078RK-124	Room 14 (H801), south	NAD
								2305100078RK-125	Room 14 (H801), north	NAD

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Sampling results continue on the next page.

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

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

XX NOTE: 1) Fiberglass insulation throughout attic

YY NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

				77631	Covina	, Callion	111a 3113	0		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{zz}	TypeAAA	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bı	uilding H - F	Rooms 1	2 thru 1	4 (H801 th	nru H803 <mark>)</mark>		
		Exterior, west	75					2305100078RK-126	South condenser pad	NAD ^{BBB}
44	Concrete pad	pads at	Square	G	Misc.	No	0	2305100078RK-127	Center condenser pad	NAD
		condenser units	Feet					2305100078RK-128	North condenser pad	NAD
		Exterior, west side on metal						2305100078RK-129	Metal conduit cover at south condenser	NAD
45	Texture coat	conduits and metal conduits covers	75 Square Feet	G	Surf.	No	0	2305100078RK-130	Metal conduit cover at center condenser	NAD
		associated with condenser units	1 001					2305100078RK-131	Metal conduit cover at north condenser	NAD
	Roofing material		5,300					2305100078RK-132	South	Layers 1 & 2: NAD
46	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305100078RK-133	Center	NAD
	wood deck)	Tooltop	Feet					2305100078RK-134	North	Layers 1 & 2: NAD
	Roof mastic	Throughout	5					2305100078RK-135	Southeast roof jack	NAD
47	(behind white	rooftop at roof	Square	G	Misc.	No	0	2305100078RK-136	East roof jack	NAD
	coating)	jacks	Feet					2305100078RK-137	Northeast roof jack	NAD

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

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

BBB NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790 Covina, California 91722

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeDDD	Friable	Percent Damaged	Sample Nilmper	Sample Location	Analytical Results
			Вι	uilding H - F	Rooms 1	2 thru 1	4 (H801 th	hru H803)		
		Attic on pipe runs	94 Square Feet					2305150078RK-219	Center on pipe	12% Chrysotile
48	4" Air-cell pipe insulation	Debris scattered on fiberglass insulation and wood walking	2 Square	D	TSI	Yes	5	2305150078RK-220	Center, debris on fiberglass insulation	12% Chrysotile
		planks	Feet of Debris					2305150078RK-221	Center, debris on fiberglass insulation	12% Chrysotile

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

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

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeFFF	Eriable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding I - R	ooms 15	thru 17	(1901 thru	ı 1903) ^{GGG}		
	12"x12" Random	Room 17 (I901),	0.000					2305100078RK-138	Room 15 (I903), northwest	Layers 1 & 2: NAD ^{HHH}
49	hole ceiling tile and mastic	Room 16 (I902) and Room 15	2,600 Square Feet	G	Misc.	Yes	0	2305100078RK-139	Room 16 (I902), northwest	Layers 1 & 2: NAD
	(on drywall)	(1903)	1 001					2305100078RK-140	Room 17 (I901), northwest	Layers 1 & 2: NAD
		Room 17 (I901), Room 16 (I902)	0.000					2305100078RK-141	Room 15 (I903), northwest	NAD
50	Drywall (no joint compound)	and Room 15 (I903)	2,600 Square Feet	G	Misc.	Yes	0	2305100078RK-142	Room 16 (I902), northwest	NAD
	compoundy	(behind 12" ceiling tile)	1 001					2305100078RK-143	Room 17 (I901), northwest	NAD
		North and South						2305100078RK-144	Room 15 (I903), south	NAD
		walls of Room 17	1,500					2305100078RK-145	Room 15 (I903), north	NAD
51	Rough plaster	(I901), Room 16 (I902) and Room	Square	G	Surf.	No	0	2305100078RK-146	Room 16 (I902), south	NAD
		15 (I903)	Feet					2305100078RK-147	Room 16 (I902), north	NAD
								2305100078RK-148	Room 17 (I901), north	NAD

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Sampling results continue on the next page.

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

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

GGG NOTE: 1) Fiberglass insulation throughout attic

HHH NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

							1118 9179			_	
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{JJJ}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results	
			E	Building I -	Rooms 1	5 thru 1	17 (I901 th	ru 1903)			
Exterior, west 75 2305100078RK-149 South condenser pad											
52	Concrete pad	pads at	Square	G	Misc.	No	0	2305100078RK-150	Center condenser pad	NAD	
		condenser units	Feet					2305100078RK-151	North condenser pad	NAD	
		Exterior, west side on metal						2305100078RK-152	Metal conduit cover at south condenser	NAD	
53	Texture coat	conduits and metal conduits covers	75 Square Feet	G	Surf.	No	0	2305100078RK-153	Metal conduit cover at center condenser	NAD	
		associated with condenser units	1 001					2305100078RK-154	Metal conduit cover at north condenser	NAD	
	Roofing material		5,300					2305100078RK-155	South	NAD	
54	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305100078RK-156	Center	NAD	
	wood deck)	roonop	Feet					2305100078RK-157	North	NAD	
	Doof montin	Throughout	3					2305100078RK-158	Southeast roof jack	NAD	
55	Roof mastic (behind white	Throughout rooftop at roof	Square	G	Misc.	No	0	2305100078RK-159	East roof jack	NAD	
	coating)	jacks	Feet					2305100078RK-160	Northeast roof jack	NAD	

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[□] G = Good; D = Damaged; SD = Severely Damaged

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

KKK NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

						<u> </u>	1110 5175			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туреммм	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			E	Building I -	Rooms 1	5 thru 1	17 (1901 th	ru 1903)		
		Au	94 Square Feet					2305150078RK-222	Center-east on pipe	12% Chrysotile
56	4" Air-cell pipe insulation	Attic on pipe runs Debris scattered on fiberglass insulation	10 Square	D	TSI	Yes	10	2305150078RK-223	South, debris on fiberglass insulation	12% Chrysotile
		insulation	Feet of Debris					2305150078RK-224	North, debris on fiberglass insulation	12% Chrysotile

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

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

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ⁰⁰⁰	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Build	ding J - Ro	oms 18 t	hru 20 (J1001 thr	u J1003) ^{PPP}		
	12"x12" Random	Room 20	0.700					2305110078RK-161	Room 18 (J1003), southwest	Layers 1 & 2: NAD ^{QQQ}
57	hole ceiling tile and mastic	(J1001), Room 19 (J1002) and	2,700 Square Feet	G	Misc.	Yes	0	2305110078RK-162	Room 19 (J1002), southwest	Layers 1 & 2: NAD
	(on drywall)	Room 18 (J1003)	. 551					2305110078RK-163	Room 20 (J1001), southwest	Layers 1 & 2: NAD
	=	Room 20 (J1001), Room	0.700					2305110078RK-164	Room 18 (J1003), southwest	NAD
58	Drywall (no joint compound)	19 (J1002) and Room 18 (J1003)	2,700 Square Feet	G	Misc.	Yes	0	2305110078RK-165	Room 19 (J1002), southwest	NAD
	compoundy	(behind 12" ceiling tile)	1 001					2305110078RK-166	Room 20 (J1001), southwest	NAD
		East and west						2305110078RK-167	Room 18 (J1003), east	NAD
		walls of Room 20	1,500					2305110078RK-168	Room 18 (J1003), west	NAD
59	Rough plaster	(J1001), Room 19 (J1002) and	Square	G	Surf.	No	0	2305110078RK-169	Room 19 (J1002), east	NAD
		Room 18 (J1003)	Feet					2305110078RK-170	Room 19 (J1002), west	NAD
								2305110078RK-171	Room 20 (J1001), west	NAD

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Sampling results continue on the next page.

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

⁰⁰⁰ Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

PPP NOTE: 1) Fiberglass insulation throughout attic

QQQ NAD – No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

				7763	Covilla	, Callion	1111a 9179	0				
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition RRR	Typesss	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
	Building J - Rooms 18 thru 20 (J1001 thru J1003)											
		Exterior, south	75					2305110078RK-172	East condenser pad	NAD ^{TTT}		
60	Concrete pad	pads at	Square	G	Misc.	No	0	2305110078RK-173	Center condenser pad	NAD		
		condenser units	Feet					2305110078RK-174	West condenser pad	NAD		
		Exterior, south side on metal						2305110078RK-175	Metal conduit cover at east condenser	NAD		
61	Texture coat	conduits and metal conduits covers	75 Square Feet	G	Surf.	No	0	2305110078RK-176	Metal conduit cover at center condenser	NAD		
		associated with condenser units	1 001					2305110078RK-177	Metal conduit cover at west condenser	NAD		
	Roofing material	-	5,300					2305110078RK-178	East	Layers 1 & 2: NAD		
62	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305110078RK-179	Center	Layers 1 & 2: NAD		
	wood deck)	roonop	Feet					2305110078RK-180	West	NAD		
	Roof mastic	Throughout	5					2305110078RK-181	Northeast roof jack	NAD		
63	(behind white	rooftop at roof	Square	G	Misc.	No	0	2305110078RK-182	North roof jack	NAD		
	coating)	jacks	Feet					2305110078RK-183	Northwest roof jack	NAD		

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

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

TTT NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

				7763	Ooviila	, Camoi	1111a 3173	0		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Typevvv	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding J - R	ooms 18	thru 20	(J1001 th	nru J1003)		
								2305150078RK-225	Near center on pipe	12% Chrysotile
64	4" Air-cell pipe insulation	Attic on pipe runs	94 Square Feet	G	TSI	Yes	0	2305150078RK-226	Near center on pipe	12% Chrysotile
								2305150078RK-227	North on pipe	12% Chrysotile

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

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

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition www	Type ^{XXX}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building K - Rooms 21 thru 23 (K1101 thru K1103) ^{YYY}										
65	12"x12" Random hole ceiling tile and mastic (on drywall)	Room 23 (K1101), Room 22 (K1102) and Room 21 (K1103)	2,`700 Square Feet	G	Misc.	Yes	0	2305110078RK-184	Room 23 (K1101), southwest	Layers 1 & 2: NAD ^{ZZZ}
								2305110078RK-185	Room 22 (K1102), southwest	Layers 1 & 2: NAD
								2305110078RK-186	Room 21 (K1103), southwest	Layers 1 & 2: NAD
66	Drywall (no joint compound)	Room 23 (K1101), Room 22 (K1102) and Room 21 (K1103) (behind 12" ceiling tile)	2,700 Square Feet	G	Misc.	Yes	0	2305110078RK-187	Room 23 (K1101), southwest	NAD
								2305110078RK-188	Room 22 (K1102), southwest	NAD
								2305110078RK-189	Room 21 (K1103), southwest	NAD
67	Rough plaster	East and west walls of Room 23 (K1101), Room 22 (K1102) and Room 21 (K1103)	1,500 Square Feet	G	Surf.	No	0	2305110078RK-190	Room 21 (K1103), west	NAD
								2305110078RK-191	Room 22 (K1102), east	NAD
								2305110078RK-192	Room 22 (K1102), west	NAD
								2305110078RK-193	Room 23 (K1101), east	NAD
								2305110078RK-194	Room 23 (K1101), west	NAD

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Sampling results continue on the next page

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

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

YYY NOTE: 1) Fiberglass insulation throughout attic

ZZZ NAD - No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity				Percent Damaged		Sample Location	Analytical Results
Building K - Rooms 21 thru 23 (K1101 thru K1103)										
68	Concrete pad	Exterior, south pads at condenser units	75 Square Feet	G	Misc.	No	0	2305110078RK-195	East condenser pad	NADcccc
								2305110078RK-196	Center condenser pad	NAD
								2305110078RK-197	West condenser pad	NAD
69	Texture coat	Exterior, south side on metal conduits and metal conduits covers associated with condenser units	75 Square Feet	G	Surf.	No	0	2305110078RK-198	Metal conduit cover at east condenser	NAD
								2305110078RK-199	Metal conduit cover at center condenser	NAD
								2305110078RK-200	Metal conduit cover at west condenser	NAD
70	Roofing material (core sample, on wood deck)	Throughout rooftop	5,300 Square Feet	О	Misc.	No	0	2305110078RK-201	East	NAD
								2305110078RK-202	Center	NAD
								2305110078RK-203	West	NAD
71	Roof mastic (behind white coating)	Throughout rooftop at roof jacks	5 Square Feet	G	Misc.	No		2305110078RK-204	Northeast roof jack	NAD
							0	2305110078RK-205	North roof jack	NAD
								2305110078RK-206	Northwest roof jack	NAD

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

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

cccc NAD – No Asbestos Detected

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790.

West Covina, California 91790										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{EEEE}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building K - Rooms 21 thru 23 (K1101 thru K1103)										
72	4" Air-cell pipe insulation	Attic on select pipe runs Debris scattered on fiberglass insulation	31 Square Feet	Square Feet D	TSI	Yes	5	2305150078RK-228	North on pipe	12% Chrysotile
			3 C Square Feet of Debris					2305150078RK-229	North, debris on fiberglass insulation	12% Chrysotile
								2305150078RK-230	North, debris on fiberglass insulation	12% Chrysotile

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DDDD G = Good; D = Damaged; SD = Severely Damaged
EEEE Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

HAZARDOUS MATERIALS

Workman Elementary School 1941 East Workman Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimate Quantity							
Building C - Rooms 1 and 2 (C301 & C308)										
73	Freon-containing condenser unit (assumed)	East side	2 Total							
Building D - Kinder K3 (D401)										
74	Freon-containing condenser unit (assumed)	North side	1 Total							
Building E - Rooms 4 thru 6 (E501 thru E503)										
75	Freon-containing condenser unit (assumed)	West side	3 Total							
Building G - Rooms 9 thru 11 (G701 thru G703)										
76	Freon-containing condenser unit (assumed)	West side	3 Total							
	Building H - Rooms 12 thru 14 (H801 thru H803)									
77	Freon-containing condenser unit (assumed)	West side	3 Total							
Building I - Rooms 15 thru 17 (I901 thru I903)										
78	Freon-containing condenser unit (assumed)	West side	3 Total							
Building J - Rooms 18 thru 20 (J1001 thru J1003)										
79	Freon-containing condenser unit (assumed)	South side	3 Total							
Building K - Rooms 21 thru 23 (K1101 thru K1103)										
80	Freon-containing condenser unit (assumed)	South side	3 Total							

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.

IV. FINDINGS

EE conducted a limited asbestos inspection of Buildings B (MPR), C, D, E, G, H, I, J and K at Workman Elementary School located at 1941 East Workman Avenue, West Covina, California.

Eighty (80) homogeneous material groups were identified during the visual inspection. Two hundred thirty (230) samples of suspect asbestos-containing materials were collected and delivered to AmeriSci of Carson, California, for analysis. The homogeneous areas and sampling results are listed on the table in Section III.

The analytical data revealed that the following materials contain asbestos or other hazardous material:

Building B - (MPR):

• <u>Woven expansion joint:</u> The remaining material of woven expansion joint located at Heater room mezzanine (B205B) ducts tested positive for asbestos content.

Building C - Rooms 1 and 2 (C301 and (C#08):

- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic near center over restroom tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior east side of the building are assumed to contain Freon.

Building D - Room K3 (D401):

- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic west over restroom tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior north side of the building are assumed to contain Freon.

Building E - Rooms 4 thru 6 (E501 thru E503):

- 4" Air-cell pipe insulation: The 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon

Building G – Rooms 9 thru 11 (G701 thru G703):

- 4" Air-cell pipe insulation: The 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic tested positive for asbestos content
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Building H - Room 12 thru 14 (H801 thru H803):

- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation and wood walking planks in attic tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Building I - Room 15 thru 17 (1901 thru 1903):

- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Building J - Room 18 thru 20 (J1001 thru J1003):

- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic on pipe runs tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior south side of the building are assumed to contain Freon.

Building K - Room 21 thru 203 (K1101 thru K1103):

- 4" Air-cell pipe insulation: The 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior south side of the building are assumed to contain Freon.

V. CONCLUSIONS/RECOMMENDATIONS

The following actions are required under South Coast Air Quality Management District's (SCAQMD) Rule 1403 to address the identified damaged asbestos-containing material:

- 1. Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic of Building E Rooms 4 thru 6 (E501 thru E503).
- Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic of Building G - Room 9 thru 11 (G701 thru G703).
- Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation and wood walking planks in attic of Building H - Room 12 thru 14 (H801 thru H803).
- Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic of Building I - Room 15 thru 17 (1901 thru 1903).
- Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe runs and debris scattered on fiberglass insulation in attic of Building K - Room 21 thru 23 (K1101 thru K1103).

- All work to be conducted by a California-licensed asbestos abatement contractor under the direction of a SCAQMD approved Procedure 5 work plan drafted by a Certified Asbestos Consultant.
- 7. Restrict access to the area, only asbestos-trained personnel to access area until all remediation work has been completed.
- 8. A Certified Asbestos Consultant should be contracted to design the project and a Certified Asbestos Consultant/Certified Site Surveillance Technician should be contracted to monitor the project.
- 9. Removal of the remaining woven expansion joint material located on the ducts in the heater room mezzanine (B205B). Since this material is not part of the current HVAC project, door to room should be labeled with an asbestos warning sign and access should be restricted to only asbestos-trained personnel until removal is conducted under the direction of a SCAQMD approved Procedure 5 work plan drafted by a Certified Asbestos Consultant.

Remaining identified asbestos-containing material found to be in good condition is not considered a hazard, unless it is disturbed. Prior to the start of any activity, such as remodeling, demolition, or renovation, that might disturb this material, a Certified Asbestos Consultant should be contracted to design and monitor the project. A California-licensed asbestos contractor should be hired to complete the asbestos abatement procedures.

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



AmeriSci Los Angeles

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

LABORATORY ELECTRONIC TRANSMITTAL

To: Yesenia Galeana From: Thu M. Nguyen

Executive Environmental Services Corporatio AmeriSci Job #: 923051248

Fax #: Subject: PLM 5 day Results

Client Project: 23-Z0172-0078; Building B

(MPR), C (Rooms 1 And 2), D

(Room 3), E (Rooms 4-6), G (Rooms 9-11), H (Rooms 12-14), I (Rooms 15-17), J (Rooms 18-20), K (Rooms 21-23), (Report Amended 6/20/2023)

Date: Tuesday, June 20, 2023 Number of Pages:

Email: info@execenv.com, ygaleana@execenv.com

Time: 11:03:55 (including cover sheet)

Comments:

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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PLM Bulk Asbestos Report

Executive Environmental Services Corpor Date Received

Date Received
Date Examined

05/15/23 **AmeriSci Job #**

923051248

Attn: Yesenia Galeana

05/20/23

P.O. #

310 East Foothill Blvd.

Page

1 **of** 42

Suite 200

Arcadia, CA 91006

RE: 23-Z0172-0078; Building B (MPR), C (Rooms 1 And 2), D (Room 3), E (Rooms 4-6), G (Rooms 9-11), H (Rooms 12-14), I (Rooms 15-17), J (Rooms 18-20), K (Rooms 21-23), (Report Amended 6/20/2023)

Client No. / HGA Lab No. Asbestos Present Total % Asbestos

2305080078RK-01

923051248-01L1

No

NAD

Location: B201 (MPR), NW / 12 x 12 Random Hole Ceiling Tile And Mastic On Drywall / (by CVES)

B201 (MPR), B202 (Foyer), B206 (Teachers Lounge)

by Thu M. Nguyen

on 05/20/23

Analyst Description: White/Gray, Heterogeneous, Fibrous, Ceiling Tile

Asbestos Types:

Other Material: Cellulose 70%, Non-fibrous 30%

2305080078RK-01 923051248-01L2

No

NAD

Location: B201 (MPR), NW / 12 x 12 Random Hole Ceiling Tile And Mastic On Drywall / (by CVES)

B201 (MPR), B202 (Foyer), B206 (Teachers Lounge)

by Thu M. Nguyen

on 05/20/23

Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Mastic

Asbestos Types:

Other Material: Non-fibrous 100%

2305080078RK-02

No

NAD

Location: B201 (MPR), SW / 12 x 12 Random Hole Ceiling Tile And Mastic On Drywall (by CVES)

by Thu M. Nguyen

on 05/20/23

Analyst Description: White/Brown, Heterogeneous, Fibrous, Ceiling Tile

Asbestos Types:

Other Material: Cellulose 75%, Non-fibrous 25%

2305080078RK-02

2305080078RK-03

923051248-02L2

923051248-02L1

No

NAD

Location: B201 (MPR), SW / 12 x 12 Random Hole Ceiling Tile And Mastic On Drywall (by CVES)

by Thu M. Nguyen

on 05/20/23

Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Mastic

Asbestos Types:

Other Material: Non-fibrous 100%

923051248-03L1

No

NAD

Location: B206 (Teacher's Lounge), SW / 12 x 12 Random Hole Ceiling Tile And Mastic (by CVES)

On Drywall

by Thu M. Nguyen on 05/20/23

Analyst Description: White/Brown, Heterogeneous, Fibrous, Ceiling Tile

Asbestos Types:

Other Material: Cellulose 75%, Non-fibrous 25%

See Reporting notes on last page

PLM Bulk Asbestos Report

23-Z0172-0078; Building B (MPR), C (Rooms 1 And 2), D (Room 3), E (Rooms 4-6), G (Rooms 9-11), H (Rooms 12-14), I (Rooms 15-17), J (Rooms 18-20), K (Rooms 21-23), (Report Amended 6/20/2023)

Total % Asbestos Client No. / HGA Lab No. Asbestos Present 2305080078RK-03 923051248-03L2 No NAD Location: B206 (Teacher's Lounge), SW / 12 x 12 Random Hole Ceiling Tile And Mastic (by CVES) On Drywall by Thu M. Nguyen on 05/20/23 Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Mastic **Asbestos Types:** Other Material: Non-fibrous 100% 2305080078RK-04 923051248-04 No NAD Location: B201 (MPR), West Wall / Drywall No Joint Compound (Behind 12 x 12 And 2 (by CVES) x 2 Tile) / B201 (MPR) Walls And Ceiling, B202 (Foyer), B206 (Teacher's by Thu M. Nguyen Lounge) Ceiling on 05/20/23 Analyst Description: White, Homogeneous, Non-Fibrous, Drywall Asbestos Types: Other Material: Non-fibrous 100% No 2305080078RK-05 923051248-05 NAD Location: B206 (Teacher's Lounge), SW / Drywall No Joint Compound (Behind 12 x 12 (by CVES) And 2 x 2 Tile by Thu M. Nguyen on 05/20/23 Analyst Description: White/Brown, Heterogeneous, Fibrous, Drywall **Asbestos Types:** Other Material: Cellulose 5%, Non-fibrous 95% 2305080078RK-06 923051248-06 No NAD Location: B201(MPR), SE Ceiling / Drywall No Joint Compound (Behind 12 x 12 And 2 (by CVES) x 2 Tile by Thu M. Nguyen on 05/20/23 Analyst Description: White/Brown, Heterogeneous, Fibrous, Drywall Asbestos Types: Other Material: Cellulose 5%, Non-fibrous 95% 2305080078RK-07 923051248-07L1 NAD No Location: B201 (MPR), West Wall / 2 x 2 Straight Hole Wall Tile And Mastic (On (by CVES) Drywall) / B201 (MPR) East And West Walls by Thu M. Nguyen on 05/20/23 Analyst Description: Brown, Homogeneous, Fibrous, Ceiling Tile **Asbestos Types:** Other Material: Cellulose 65%, Non-fibrous 35% 2305080078RK-07 No NAD 923051248-07L2 Location: B201 (MPR), West Wall / 2 x 2 Straight Hole Wall Tile And Mastic (On (by CVES) Drywall) / B201 (MPR) East And West Walls by Thu M. Nguyen on 05/20/23 Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Mastic **Asbestos Types:** Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

23-Z0172-0078; Building B (MPR), C (Rooms 1 And 2), D (Room 3), E (Rooms 4-6), G (Rooms 9-11), H (Rooms 12-14), I (Rooms 15-17), J (Rooms 18-20), K (Rooms 21-23), (Report Amended 6/20/2023)

Total % Asbestos Client No. / HGA Lab No. Asbestos Present 2305080078RK-08 923051248-08L1 No NAD Location: B201 (MPR), East Wall / 2 x 2 Straight Hole Wall Tile And Mastic (On Drywall) (by CVES) by Thu M. Nguyen on 05/20/23 Analyst Description: White/Brown, Heterogeneous, Fibrous, Ceiling Tile **Asbestos Types:** Other Material: Cellulose 75%, Non-fibrous 25% 2305080078RK-08 923051248-08L2 No NAD Location: B201 (MPR), East Wall / 2 x 2 Straight Hole Wall Tile And Mastic (On Drywall) (by CVES) by Thu M. Nguyen on 05/20/23 Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100% 2305080078RK-09 923051248-09L1 No NAD Location: B201 (MPR), East Wall / 2 x 2 Straight Hole Wall Tile And Mastic (On Drywall) (by CVES) by Thu M. Nguyen on 05/20/23 Analyst Description: White/Brown, Heterogeneous, Fibrous, Ceiling Tile **Asbestos Types:** Other Material: Cellulose 75%, Non-fibrous 25% 2305080078RK-09 923051248-09L2 No NAD Location: B201 (MPR), East Wall / 2 x 2 Straight Hole Wall Tile And Mastic (On Drywall) (by CVES) by Thu M. Nguyen on 05/20/23 Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Mastic Asbestos Types: Other Material: Non-fibrous 100% 2305080078RK-10 923051248-10 NAD No Location: B205 (Heater Room), North Wall / Plaster / B205 (Heater Room) Walls And (by CVES) Ceiling, B205B (Heater Room Mezzanine) Ceiling Debris On Wood Deck (100 by Thu M. Nguyen SF), 120 SF Damage To Walls And Ceiling on 05/20/23 Analyst Description: Beige/Gray, Heterogeneous, Non-Fibrous, Cementitious, Plaster **Asbestos Types:** Other Material: Non-fibrous 100% 2305080078RK-11 923051248-11 No NAD Location: B205 (Heater Room), West Wall / Plaster (by CVES) by Thu M. Nguyen on 05/20/23 Analyst Description: Beige/Gray, Heterogeneous, Non-Fibrous, Cementitious, Plaster

Asbestos Types:

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

	Lab No.	Asbestos Present	Total % Asbestos
2305080078RK-12	923051248-12	No	NAD
	n: B205B (Heater Room Mezzanine), Ce		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Beig Asbestos Types: Other Material: Non-	e/Gray, Heterogeneous, Non-Fibrous, Co fibrous 100%	ementitious, Plaster	
2305080078RK-13	923051248-13	Yes	30%
Locatio	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material) / B205B (H Wood Platform, Most Of Material Has	Heater Room Mezzanine Ducsts At	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Chry	e, Heterogeneous, Fibrous, Woven Expa sotile 30.0 % ılose 40%, Non-fibrous 30%	ansion Joint	
	923051248-14	Yes	30%
Locatio	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material)	Metal Duct Joint / Woven Expansion	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Chry	e, Heterogeneous, Fibrous, Woven Expa sotile 30.0 % ılose 40%, Non-fibrous 30%	ansion Joint	
	923051248-15	Yes	30%
2305080078RK-15 Locatio	923051248-15 n: B205B (Heater Room Mezzanine), At Joint (Remaining Material)		30% (by CVES) by Thu M. Nguyen on 05/20/23
Locatio Analyst Description: White Asbestos Types: Chry	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material) e, Heterogeneous, Fibrous, Woven Expa	Metal Duct Joint / Woven Expansion	(by CVES) by Thu M. Nguyen
Location Analyst Description: White Asbestos Types: Chryother Material: Cellur	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material) e, Heterogeneous, Fibrous, Woven Expa sotile 30.0 % llose 40%, Non-fibrous 30%	Metal Duct Joint / Woven Expansion	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White Asbestos Types: Chry Other Material: Cellu 2305080078RK-16	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material) e, Heterogeneous, Fibrous, Woven Expa sotile 30.0 %	Metal Duct Joint / Woven Expansion ansion Joint No	(by CVES) by Thu M. Nguyen
Analyst Description: White Asbestos Types: Chryother Material: Cellu 2305080078RK-16 Location Analyst Description: Tan, Asbestos Types:	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material) e, Heterogeneous, Fibrous, Woven Expansion and South So	Metal Duct Joint / Woven Expansion ansion Joint No	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Analyst Description: White Asbestos Types: Chry Other Material: Cellu 2305080078RK-16 Location Analyst Description: Tan, Asbestos Types: Other Material: Cellu	en: B205B (Heater Room Mezzanine), At Joint (Remaining Material) e, Heterogeneous, Fibrous, Woven Expansion of Society (Page 1988) 923051248-16L1 en: B205 (Heater Room), NE / Canvas De (Heater Rooms) Ducts Heterogeneous, Fibrous, Wrap	Metal Duct Joint / Woven Expansion ansion Joint No uct Wrap Over Fiberglass / B205	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White Asbestos Types: Chry Other Material: Cellu 2305080078RK-16	n: B205B (Heater Room Mezzanine), At Joint (Remaining Material) e, Heterogeneous, Fibrous, Woven Expansion and South So	Metal Duct Joint / Woven Expansion ansion Joint No uct Wrap Over Fiberglass / B205	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305080078RK-17	923051248-17L1	No	NAD
Location : B	205 (Heater Room), North / Canvas D	Duct Wrap Over Fiberglass	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Hete Asbestos Types: Other Material: Cellulose			
2305080078RK-17 Location : B	923051248-17L2 205 (Heater Room), North / Canvas D	No Duct Wrap Over Fiberglass	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	eterogeneous, Fibrous, Fiberglass lass 95%, Non-fibrous 5%		
2305080078RK-18	923051248-18L1	No	NAD
Location : B	205 (Heater Room), South / Canvas [Duct Wrap Over Fiberglass	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Cellulose			
2305080078RK-18 Location: B	923051248-18L2 205 (Heater Room), South / Canvas I	No Duct Wrap Over Fiberglass	NAD (h.:. 0) (EQ)
	,,	- actap - c .cac.g.acc	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	eterogeneous, Fibrous, Fiberglass	- a	,
Asbestos Types: Other Material: Fibrous g	eterogeneous, Fibrous, Fiberglass	No	by Thu M. Nguyen
Asbestos Types: Other Material: Fibrous g 2305080078RK-19 Location: B	eterogeneous, Fibrous, Fiberglass llass 95%, Non-fibrous 5% 923051248-19 205 (Heater Room), North / Concrete	No Slab / B205 (Heater Room) Floor	by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Fibrous g 2305080078RK-19 Location: B	eterogeneous, Fibrous, Fiberglass lass 95%, Non-fibrous 5% 923051248-19 205 (Heater Room), North / Concrete terogeneous, Non-Fibrous, Cementition	No Slab / B205 (Heater Room) Floor	by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Fibrous g 2305080078RK-19 Location: B Analyst Description: Gray, Hei Asbestos Types: Other Material: Non-fibro	eterogeneous, Fibrous, Fiberglass lass 95%, Non-fibrous 5% 923051248-19 205 (Heater Room), North / Concrete terogeneous, Non-Fibrous, Cementition	No Slab / B205 (Heater Room) Floor	by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Fibrous g 2305080078RK-19 Location: B Analyst Description: Gray, Her Asbestos Types: Other Material: Non-fibro	eterogeneous, Fibrous, Fiberglass lass 95%, Non-fibrous 5% 923051248-19 205 (Heater Room), North / Concrete terogeneous, Non-Fibrous, Cementition	No Slab / B205 (Heater Room) Floor ous, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305080078RK-21 Location:	923051248-21 B205 (Heater Room), West / Concrete	No e Slab	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Gray, H Asbestos Types: Other Material: Non-fib	leterogeneous, Non-Fibrous, Cementit rous 100%	ious, Concrete	
2305080078RK-22	923051248-22L1	No	NAD
	C308 (Room 2), East / 12 x 12 Rando Drywall) / C301 (Room 1), C308 (Room	m 2)	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/E Asbestos Types:	Brown, Heterogeneous, Fibrous, Ceiling	g Tile	
	se 75%, Non-fibrous 25%		
2305080078RK-22	923051248-22L2	No	NAD
Location:	C308 (Room 2), East / 12 x 12 Rando Drywall) / C301 (Room 1), C308 (Room	m Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Ho Asbestos Types: Other Material: Non-fib	omogeneous, Non-Fibrous, Mastic rous 100%		
2305080078RK-23	923051248-23L1	No	NAD
	C308 (Room 2), South / 12 x 12 Rand Drywall)	om Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	Brown, Heterogeneous, Fibrous, Ceilingse 75%, Non-fibrous 25%	g Tile	
2305080078RK-23	923051248-23L2	No	NAD
	C308 (Room 2), South / 12 x 12 Rand Drywall)	om Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Ho Asbestos Types: Other Material: Non-fib	omogeneous, Non-Fibrous, Mastic rous 100%		
	923051248-24L1	No	NAD
Location:	C301 (Room 1), East / 12 x 12 Rando Drywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	Brown, Heterogeneous, Fibrous, Ceilingsee 75%, Non-fibrous 25%	g Tile	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305080078RK-24	923051248-24L2	No	NAD
	01 (Room 1), East / 12 x 12 Rando ywall)	om Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrou			
2305080078RK-25	923051248-25	No	NAD
C3	01 (Room 1), C308 (Room 2)	int Compound (Behind 12 x 12 Tile) /	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Brow Asbestos Types:	wn, Heterogeneous, Fibrous, Dryw	rall	
Other Material: Cellulose	5%, Non-fibrous 95%		
2305080078RK-26	923051248-26	No	NAD
		oint Compound (Behind 12 x 12 Tile)	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95%	rall	
2305080078RK-27	923051248-27	No	NAD
Location : C3	01 (Room 1), East / Drywall No Jo	int Compound (Behind 12 x 12 Tile)	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Dryw	all	
2305080078RK-28	923051248-28	No	NAD
Location: C3		Plaster / T-O Walls Ceilings Of C305	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Pink/Beige Asbestos Types: Other Material: Non-fibrou	e/Grey, Heterogeneous, Non-Fibrouss s 100%	us, Cementitious, Plaster	
2305080078RK-29	923051248-29	No	NAD
	05 (Storage), North Wall / Rough F		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Pink/Beige Asbestos Types:	e/Grey, Heterogeneous, Non-Fibrou	us, Cementitious, Plaster	=:. 00,=0,=0

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305080078RK-30 Location: C	923051248-30 305 (Storage), West Wall / Rough Pl	No aster	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Pink/Beig Asbestos Types: Other Material: Non-fibro	ge/Grey, Heterogeneous, Non-Fibrou ous 100%	s, Cementitious, Plaster	
2305080078RK-31	923051248-31	No	NAD
	C301 (Room 1), North Wall / Rough P		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro	ray, Heterogeneous, Non-Fibrous, Ce ous 100%	mentitious, Plaster	
2305080078RK-32	923051248-32	No	NAD
Location : C	303 (RR), South Wall / Rough Plaste	er	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro	ray, Heterogeneous, Non-Fibrous, Ce	mentitious, Plaster	
2305080078RK-33	923051248-33	No	NAD
	Exterior, East Side North Pad / Concre Pads	ete Pad / Exterior East Side Condenser	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Gray, He Asbestos Types: Other Material: Non-fibro	eterogeneous, Non-Fibrous, Cementit ous 100%	ious, Concrete	
2305080078RK-34	923051248-34	No	NAD
	exterior, East Side North Pad / Concre		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Gray, He Asbestos Types: Other Material: Non-fibro	eterogeneous, Non-Fibrous, Cementit ous 100%	ious, Concrete	
2305080078RK-35 Location: E	923051248-35 Exterior, East Side South Pad / Concre	No ete Pad	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Gray, He Asbestos Types: Other Material: Non-fibro	eterogeneous, Non-Fibrous, Cementit ous 100%	ious, Concrete	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-36	923051248-36	No	NAD
Co	erior East Side, On Metal Cover Of I at / East Exterior On Metal Conduits ndenser Units	North Condenser / Exterior Texture And Conduit Covers Associated With	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou			
2305090078RK-37	923051248-37	No	NAD
Co.	at	f North Condenser / Exterior Texture	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou			
	923051248-38	No	NAD
Location: Ext	erior East Side, On Metal Cover Of S at	South Condenser / Exterior Texture	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou			
2305090078RK-39	923051248-39	No	NAD
Location: Ro	of, South / Roof Core (On Wood Dec	k) / T-O Roof	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	x, Heterogeneous, Fibrous, Roofing	750/	
	5%, Fibrous glass 10%, Non-fibrou		
	923051248-40 of, Center / Roof Core (On Wood De	No ck)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	x, Heterogeneous, Fibrous, Roofing		
Other Material: Cellulose 1	5%, Fibrous glass 10%, Non-fibrou	ıs 75%	
2305090078RK-41 Location: Ro	923051248-41 of, North / Roof Core (On Wood Dec	No k)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	s, Heterogeneous, Fibrous, Roofing	770	011 00/20/20

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-42	923051248-42	No	NAD
J	Roof, West At Roof Jack / Roof Mastic acks		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Bl Asbestos Types: Other Material: Non-fibro	ack, Heterogeneous, Non-Fibrous, R ous 100%	oofing Mastic	
2305090078RK-43	923051248-43	No	NAD
	Roof, Center At Roof Jack / Roof Mas	ν, ο,	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Bl Asbestos Types: Other Material: Non-fibro	ack, Heterogeneous, Non-Fibrous, R ous 100%	oofing Mastic	
2305090078RK-44	923051248-44	No	NAD
Location: F	Roof, NE At Roof Jack / Roof Mastic (Behind White Coating)	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Bl Asbestos Types: Other Material: Non-fibro	ack, Heterogeneous, Non-Fibrous, R ous 100%	oofing Mastic	
2305090078RK-45	923051248-45L1	No	NAD
	0401 (Room 3), West / 12 x 12 Rando Orywall) / D401 (Room 3) Ceiling	om Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	Heterogeneous, Fibrous, Ceiling Tile		
Other Material: Cellulose	·		NA B
	923051248-45L2 0401 (Room 3), West / 12 x 12 Rando Orywall) / D401 (Room 3) Ceiling	No om Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Mastic		
2305090078RK-46	923051248-46L1	No	NAD
Location: Γ	0401 (Room 3), NW / 12 x 12 Randor	m Hole Ceiling Tile And Mastic (On	(by CVES)
	Orywall)		by Thu M. Nguyen on 05/20/23
С			by Thu M. Nguyen on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-46	923051248-46L2	No	NAD
Dryw	all)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Dark Brown, Asbestos Types: Other Material: Non-fibrous		astic	
2305090078RK-47	923051248-47L1	No	NAD
Location: D401 Dryw		lom Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Brown, Home Asbestos Types: Other Material: Cellulose 20			
2305090078RK-47	923051248-47L2	No	NAD
	(Room 3), North / 12 x 12 Rand	lom Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Dark Brown,	Homogeneous Non-Fibrous Ma	actic	
Asbestos Types: Other Material: Non-fibrous	-	asiic	
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48	923051248-48	No	NAD
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401	923051248-48		(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types:	923051248-48 (Room 3), West Ceiling / Drywar / D401 (Room 3) Ceiling , Heterogeneous, Fibrous, Drywar	No Ill No Joint Compound (Behind 12 x 12	(by CVES)
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5%	923051248-48 (Room 3), West Ceiling / Drywar / D401 (Room 3) Ceiling , Heterogeneous, Fibrous, Drywar , Non-fibrous 95%	No Ill No Joint Compound (Behind 12 x 12	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5% 2305090078RK-49	923051248-48 (Room 3), West Ceiling / Drywar / D401 (Room 3) Ceiling , Heterogeneous, Fibrous, Drywar , Non-fibrous 95% 923051248-49	No Ill No Joint Compound (Behind 12 x 12	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5% 2305090078RK-49 Location: D401	923051248-48 (Room 3), West Ceiling / Drywar / D401 (Room 3) Ceiling Heterogeneous, Fibrous, Drywar Non-fibrous 95% 923051248-49 (Room 3), NW Ceiling / Drywall Heterogeneous, Fibrous, Drywall Heterogeneous, Fibrous, Drywall	No all No Joint Compound (Behind 12 x 12) all No No Joint Compound (Behind 12 x 12)	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5% 2305090078RK-49 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5%	923051248-48 (Room 3), West Ceiling / Drywar / D401 (Room 3) Ceiling Heterogeneous, Fibrous, Drywar Non-fibrous 95% 923051248-49 (Room 3), NW Ceiling / Drywall Heterogeneous, Fibrous, Drywall Heterogeneous, Fibrous, Drywall	No all No Joint Compound (Behind 12 x 12) all No No Joint Compound (Behind 12 x 12)	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2305090078RK-48 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5% 2305090078RK-49 Location: D401 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5% 2305090078RK-50	923051248-48 (Room 3), West Ceiling / Drywar / D401 (Room 3) Ceiling Heterogeneous, Fibrous, Drywar Non-fibrous 95% 923051248-49 (Room 3), NW Ceiling / Drywall Heterogeneous, Fibrous, Drywall Non-fibrous 95% 923051248-50	No all No Joint Compound (Behind 12 x 12) all No No Joint Compound (Behind 12 x 12) all	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-51	923051248-51	No	NAD
	D402 Storage	Plaster / T-O Walls Ceilings Of RRs And	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan/Gre Asbestos Types: Other Material: Non-fibi	ey, Heterogeneous, Non-Fibrous, Cem rous 100%	nentitious, Plaster	
2305090078RK-52	923051248-52	No	NAD
Location:	D401 (Room 3), East Wall Near Sink	Area / Rough Plaster	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Green/C Asbestos Types: Other Material: Non-fibr	Grey, Heterogeneous, Non-Fibrous, C rous 100%	ementitious, Plaster	
2305090078RK-53	923051248-53	No	NAD
Location:	D401 (Room 3), East Wall / Rough Pl	laster	(by CVES) by Thu M. Nguyen on 05/20/23
A I I B I . II D /0	N 511 0	cc Bu	011 00/20/20
Asbestos Types: Other Material: Non-fibi			
Asbestos Types: Other Material: Non-fibit 2305090078RK-54 Location:	rous 100% 923051248-54	No Pad (On Asphalt) / Exterior North Side	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Non-fibres 2305090078RK-54 Location:	923051248-54 Exterior, North Side Pad / Concrete P Pad At Condenser Unit eterogeneous, Non-Fibrous, Cementi	No Pad (On Asphalt) / Exterior North Side	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibit 2305090078RK-54 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibit	923051248-54 Exterior, North Side Pad / Concrete P Pad At Condenser Unit eterogeneous, Non-Fibrous, Cementi	No Pad (On Asphalt) / Exterior North Side	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibit 2305090078RK-54 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibit 2305090078RK-55	923051248-54 Exterior, North Side Pad / Concrete P Pad At Condenser Unit eterogeneous, Non-Fibrous, Cementi	No Pad (On Asphalt) / Exterior North Side itious, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Non-fibit 2305090078RK-54 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibit 2305090078RK-55 Location:	923051248-54 Exterior, North Side Pad / Concrete P Pad At Condenser Unit eterogeneous, Non-Fibrous, Cementi rous 100% 923051248-55 Exterior, North Side Pad / Concrete P eterogeneous, Non-Fibrous, Cementi	No Pad (On Asphalt) / Exterior North Side Sitious, Concrete No Pad (On Asphalt)	NAD (by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibit 2305090078RK-54 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibit 2305090078RK-55 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibit	923051248-54 Exterior, North Side Pad / Concrete P Pad At Condenser Unit eterogeneous, Non-Fibrous, Cementi rous 100% 923051248-55 Exterior, North Side Pad / Concrete P eterogeneous, Non-Fibrous, Cementi	No Pad (On Asphalt) / Exterior North Side Sitious, Concrete No Pad (On Asphalt)	NAD (by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrical 2305090078RK-54 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibrical 2305090078RK-55 Location: Analyst Description: Gray, H Asbestos Types: Other Material: Non-fibrical 2305090078RK-56	923051248-54 Exterior, North Side Pad / Concrete P Pad At Condenser Unit eterogeneous, Non-Fibrous, Cementi rous 100% 923051248-55 Exterior, North Side Pad / Concrete P eterogeneous, Non-Fibrous, Cementi	No Pad (On Asphalt) / Exterior North Side itious, Concrete No Pad (On Asphalt) itious, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-57	923051248-57	No	NAD
Location	: Exterior, North Side Around Pad / Asph Around Condenser Pad	nalt Paving / Exterior North Side Paving	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Black, Asbestos Types: Other Material: Non-fi	Heterogeneous, Non-Fibrous, Cementit brous 100%	tious, Asphalt	
2305090078RK-58	923051248-58	No	NAD
	: Exterior, North Side Around Pad / Asph	-	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Black, Asbestos Types: Other Material: Non-fi	Heterogeneous, Non-Fibrous, Cementit brous 100%	tious, Asphalt	
	923051248-59	No	NAD
	: Exterior, North Side Around Pad / Asph		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Black, Asbestos Types: Other Material: Non-fi	Heterogeneous, Non-Fibrous, Cementit brous 100%	tious, Asphalt	
Asbestos Types: Other Material: Non-fi 2305090078RK-60	brous 100% 923051248-60	No	NAD
Asbestos Types: Other Material: Non-fi 2305090078RK-60	brous 100%	No Cover / Exterior Texture Coat / Exterior	
Asbestos Types: Other Material: Non-fi 2305090078RK-60 Location	brous 100% 923051248-60 Exterior, North Side On Metal Conduit North Side On Metal Conduit Cover An Condenser Unit Heterogeneous, Non-Fibrous, Texture Co	No Cover / Exterior Texture Coat / Exterior and Conduits Associated With	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fi 2305090078RK-60 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi	brous 100% 923051248-60 Exterior, North Side On Metal Conduit North Side On Metal Conduit Cover An Condenser Unit Heterogeneous, Non-Fibrous, Texture Co	No Cover / Exterior Texture Coat / Exterior and Conduits Associated With	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fi 2305090078RK-60 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi 2305090078RK-61 Location	brous 100% 923051248-60 Exterior, North Side On Metal Conduit North Side On Metal Conduit Cover An Condenser Unit Heterogeneous, Non-Fibrous, Texture Cobrous 100% 923051248-61 Exterior, North Side On Metal Conduit	No Cover / Exterior Texture Coat / Exterior ad Conduits Associated With eat No Cover / Exterior Texture Coat	(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Non-fi 2305090078RK-60 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi 2305090078RK-61 Location	brous 100% 923051248-60 Exterior, North Side On Metal Conduit North Side On Metal Conduit Cover An Condenser Unit Heterogeneous, Non-Fibrous, Texture Co brous 100% 923051248-61 Exterior, North Side On Metal Conduit Heterogeneous, Non-Fibrous, Texture Co	No Cover / Exterior Texture Coat / Exterior ad Conduits Associated With eat No Cover / Exterior Texture Coat	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fi 2305090078RK-60 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi 2305090078RK-61 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi	brous 100% 923051248-60 Exterior, North Side On Metal Conduit North Side On Metal Conduit Cover An Condenser Unit Heterogeneous, Non-Fibrous, Texture Co brous 100% 923051248-61 Exterior, North Side On Metal Conduit Heterogeneous, Non-Fibrous, Texture Co brous 100%	No Cover / Exterior Texture Coat / Exterior and Conduits Associated With No Cover / Exterior Texture Coat	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Non-fi 2305090078RK-60 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi 2305090078RK-61 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi 2305090078RK-62	brous 100% 923051248-60 Exterior, North Side On Metal Conduit North Side On Metal Conduit Cover An Condenser Unit Heterogeneous, Non-Fibrous, Texture Co brous 100% 923051248-61 Exterior, North Side On Metal Conduit Heterogeneous, Non-Fibrous, Texture Co	No Cover / Exterior Texture Coat / Exterior and Conduits Associated With No Cover / Exterior Texture Coat No No	(by CVES) by Thu M. Nguyen on 05/20/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-63 Location: Ro	923051248-63 oof, West / Roof Core (On Wood De	No ck) / T-O Roof	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	k, Heterogeneous, Fibrous, Roofing		
2305090078RK-64 Location: Ro	923051248-64 oof, Center / Roof Core (On Wood D	No Deck)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	k, Heterogeneous, Fibrous, Roofing		
2305090078RK-65 Location: Ro	923051248-65 oof, East / Roof Core (On Wood Dec	No Sk)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types:	k, Heterogeneous, Fibrous, Roofing		
2305090078RK-66 Location: Ro	923051248-66 oof, SW Roof Jack / Roof Mastic (Be	No ehind White Coating) / T-O Roof Jacks	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Blad Asbestos Types: Other Material: Non-fibrou	ck, Heterogeneous, Non-Fibrous, R ıs 100%	oofing Mastic	
2305090078RK-67 Location: Ro	923051248-67 oof, SW Roof Jack / Roof Mastic (Be	No ehind White Coating)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Blad Asbestos Types: Other Material: Non-fibrou	ck, Homogeneous, Non-Fibrous, Ro us 100%	oofing Mastic	
2305090078RK-68 Location: Ro	923051248-68 oof, NW Roof Jack / Roof Mastic (Be	No ehind White Coating)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Blac Asbestos Types:	ck, Homogeneous, Non-Fibrous, Ro	oofing Mastic	011 00/20/20

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-69	923051248-69L1	No	NAD
	501 (Room 6), NW / 12 x 12 Randoi rywall) / E501 (Room 6), E502 (Roo		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Br Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Ceilir	ng Tile	
2305090078RK-69	923051248-69L2	No	NAD
	501 (Room 6), NW / 12 x 12 Randor rywall) / E501 (Room 6), E502 (Roo		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Mastic		
	923051248-70L1	No	NAD
Location: E	502 (Room 5), NW / 12 x 12 Randor rywall)		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Br Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Ceilir	ng Tile	
2305090078RK-70	923051248-70L2	No	NAD
	502 (Room 5), NW / 12 x 12 Randor rywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: Tan, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Mastic		
2305090078RK-71	923051248-71L1	No	NAD
	503 (Room 4), NW / 12 x 12 Randoi rywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Br Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Ceilir 880%, Non-fibrous 20%	ng Tile	
		No	NAD
2305090078RK-71	923051248-711 2	NO	
	923051248-71L2 503 (Room 4), NW / 12 x 12 Randoi rywall)		(by CVES) by Thu M. Nguyen on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-72	923051248-72	No	NAD
	501 (Room 6), NW / Drywall No Join 501 (Room 6), E502 (Room 5), E503		(by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2305090078RK-73 Location: E	923051248-73 502 (Room 5), NW / Drywall No Join	No t Compound (Behind 12 x 12 Tile)	NAD (by CVES) by Thu M. Nguyen on 05/20/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2305090078RK-74	923051248-74	No	NAD
	503 (Room 4), NW / Drywall No Join		(by CVES) by Thu M. Nguyen on 05/20/23
Asbestos Types: Other Material: Cellulose	5%, Non-fibrous 95%	all	
2305090078RK-75	923051248-75	No	NAD
	503 (Room 4), South Wall / Rough P , E503 (Room 4) - North And South	laster / E501 (Room 6), E502 (Room Walls	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Het Asbestos Types: Other Material: Non-fibro	erogeneous, Non-Fibrous, Cementit us 100%	ious, Plaster	
2305090078RK-76	923051248-76	No	NAD
	503 (Room 4), North Wall / Rough P		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Het Asbestos Types: Other Material: Non-fibro	erogeneous, Non-Fibrous, Cementit us 100%	ious, Plaster	
2305090078RK-77 Location: E	923051248-77 502 (Room 5), North Wall / Rough P	No laster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Het Asbestos Types: Other Material: Non-fibro	erogeneous, Non-Fibrous, Cementit	ious, Plaster	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-78 Loca	923051248-78 tion: E502 (Room 5) South Wall / Rough Pla	No ester	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gr Asbestos Types: Other Material: No	rey, Heterogeneous, Non-Fibrous, Cementition on-fibrous 100%	ous, Plaster	
2305090078RK-79	923051248-79	No	NAD
	tion: E501 (Room 6), North Wall / Rough Pla		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gr Asbestos Types: Other Material: No	rey, Heterogeneous, Non-Fibrous, Cementition-fibrous 100%	ous, Plaster	
2305090078RK-80	923051248-80	No	NAD
Loca	(by CVES) by Rosa E. Pena on 05/21/23		
Analyst Description: Gr Asbestos Types: Other Material: No	ey, Homogeneous, Non-Fibrous, Cementitio on-fibrous 100%	us, Concrete	
2305090078RK-81	923051248-81	No	NAD
Loca	tion: Exterior West Side, Center Pad / Concr	rete Pad	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gr Asbestos Types: Other Material: No	rey, Homogeneous, Non-Fibrous, Cementitio on-fibrous 100%	us, Concrete	
2305090078RK-82	923051248-82	No	NAD
Locat	tion: Exterior West Side, North Pad / Concre	ete Pad	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gr Asbestos Types: Other Material: No	rey, Homogeneous, Non-Fibrous, Cementitio on-fibrous 100%	us, Concrete	
2305090078RK-83	923051248-83	No	NAD
Locat	tion: Exterior West Side, Metal Cover At Sou Exterior West Side On Metal Conduit C Condenser Units		
Analyst Description: Gr Asbestos Types: Other Material: No	rey, Homogeneous, Non-Fibrous, Texture Co	at	011 0.072 1720

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-84	923051248-84	No	NAD
		ter Condenser / Exterior Texture Coat	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Texture Coa s 100%	at	
2305090078RK-85	923051248-85	No	NAD
		orth Condenser / Exterior Texture Coat	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Texture Coas	at	
2305090078RK-86	923051248-86	No	NAD
	of, South / Roof Core (On Wood Dec		(by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	ck, Homogeneous, Fibrous, Roofing	85%	
2305090078RK-87	923051248-87	No	NAD
Location: Ro	of, Center / Roof Core (On Wood De	eck)	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types:	k, Homogeneous, Fibrous, Roofing		
Other Material: Cellulose &	5%, Fibrous glass 10%, Non-fibrous	85%	
2305090078RK-88	923051248-88	No	NAD
Location : Ro	of, North / Roof Core (On Wood Dec	k)	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types:	k, Homogeneous, Fibrous, Roofing		
	5%, Fibrous glass 10%, Non-fibrous	85%	
2305090078RK-89	923051248-89	No	NAD
		nd White Coating) / T-O Roof Jacks	(by CVES)
	of, SE Roof Jack / Roof Mastic (Behi		by Rosa E. Pena on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305090078RK-90	923051248-90	No	NAD
	Roof, East Roof Jack / Roof Mastic (- -	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/B Asbestos Types: Other Material: Cellulos	lack, Homogeneous, Fibrous, Roofin e 4%, Non-fibrous 96%	g Mastic	
2305090078RK-91 Location: F	923051248-91 Roof, NE Roof Jack / Roof Mastic (B	No Sehind White Coating)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/B Asbestos Types: Other Material: Cellulos	lack, Homogeneous, Fibrous, Roofin e 5%, Non-fibrous 95%	g Mastic	
	923051248-92L1	No	NAD
	G703 (Room 9), SE / 12X12 Random Drywall) / G703 (Room 9), G702 (Ro		(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Yellow, I Asbestos Types: Other Material: Cellulos	Homogeneous, Fibrous, Ceiling Tile e 98%, Non-fibrous 2%		
2305100078RK-92	923051248-92L2	No	NAD
	G703 (Room 9), SE / 12X12 Random Drywall) / G703 (Room 9), G702 (Ro		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Hor Asbestos Types: Other Material: Non-fibr	mogeneous, Non-Fibrous, Mastic		
2305100078RK-93	923051248-93L1	No	NAD
	G702 (Room 10), SE / 12X12 Rando Orywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Yellow, I Asbestos Types: Other Material: Cellulos	Homogeneous, Fibrous, Ceiling Tile e 98%, Non-fibrous 2%		
	923051248-93L2	No	NAD
Location: 0	G702 (Room 10), SE / 12X12 Rando Drywall)		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Hor Asbestos Types: Other Material: Non-fibr	mogeneous, Non-Fibrous, Mastic		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-94	923051248-94L1	No	NAD
	701 (Room 11), NW / 12X12 Rando rywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Patricia Weakley on 05/20/23
Asbestos Types:	ow, Homogeneous, Fibrous, Ceiling 65%, Fibrous glass 20%, Non-fibr		
2305100078RK-94	923051248-94L2	No	NAD
	701 (Room 11), NW / 12X12 Rando rywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Non-fibro	-		
	923051248-95	No	NAD
Location: G	703 (Room 9), SE / Drywall No Join le) / G703 (Room 9), G702 (Room 1	t Compound (Behind 12x12 Ceiling	(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose			
2305100078RK-96	923051248-96	No	NAD
	702 (Room 10), SE / Drywall No Joi le)	nt Compound (Behind 12x12 Ceiling	(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose			
	923051248-97	No	NAD
Location: G		int Compound (Behind 12x12 Ceiling	(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose			
2305100078RK-98	923051248-98	No	NAD
	703 (Room 9), South Wall / Rough F D), G701 (Room 11) North And South		(by CVES) by Patricia Weakley on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-99 Location: 6	923051248-99 6702 (Room 10), South Wall / Rough	No Plaster	NAD (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Cem ous 100%	entitious, Plaster	
2305100078RK-100 Location: ©	923051248-100 6702 (Room 10), North Wall / Rough	No Plaster	NAD (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Cem ous 100%	entitious, Plaster	
2305100078RK-101 Location: 0	923051248-101 6701 (Room 11), South Wall / Rough	No Plaster	NAD (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Cem ous 100%	entitious, Plaster	5.1. 53. 25. 25
2305100078RK-102 Location: 6	923051248-102 6701 (Room 11) North Wall / Rough F	No Plaster	NAD (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibre	e, Homogeneous, Non-Fibrous, Cem ous 100%	entitious, Plaster	
	923051248-103 Exterior West Side, South Pad / Conc Pads	No rete Pad / Exterior West Side Condn	NAD der (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Gray, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementiti ous 100%	ous, Concrete	511 55/25/25
	923051248-104 Exterior West Side, Center Pad / Cond		NAD (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Gray, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementiti ous 100%	ous, Concrete	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-105 Location	923051248-105 a: Exterior West Side, North Pad / Concret	No te Pad	NAD (by CVES) by Patricia Weakley on 05/20/23
Analyst Description: Gray, Asbestos Types: Other Material: Non-fi	Homogeneous, Non-Fibrous, Cementitiou	us, Concrete	
2305100078RK-106	923051248-106	No	NAD
Location	Exterior West Side, Metal Cover At Sour Exterior West Side On Metal Conduit Co Condenser Units		(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: White Asbestos Types: Other Material: Non-fi	, Homogeneous, Non-Fibrous, Texture Co ibrous 100%	pat	
2305100078RK-107	923051248-107	No	NAD
Location	n: Exterior West Side, Metal Cover At Cen	ter Condenser / Exterior Texture Coat	(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: White Asbestos Types: Other Material: Non-fi	, Homogeneous, Non-Fibrous, Texture Co ibrous 100%	pat	
2305100078RK-108	923051248-108	No	NAD
Location	ı: Exterior West Side, Metal Conduit At No	orth Condenser / Exterior Texture Coat	(by CVES) by Patricia Weakley on 05/20/23
Analyst Description: White Asbestos Types: Other Material: Non-fi	, Homogeneous, Non-Fibrous, Texture Co ibrous 100%	pat	
2305100078RK-109	923051248-109	No	NAD
	n: Roof, South / Roof Core (On Wood Dec	k) / T-O Roof	(by CVES) by Patricia Weakley on 05/20/23
Asbestos Types:	, Homogeneous, Fibrous, Roof Core ose 5%, Fibrous glass 10%, Non-fibrous	s 85%	
2305100078RK-110 Location	923051248-110 n: Roof, Center / Roof Core (On Wood Dec	No	NAD (by CVES) by Patricia Weakley
			on 05/20/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051248-111L1 of, North / Roof Core (On Wood Deck		NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blad Asbestos Types: Other Material: Fibrous gla	sk, Homogeneous, Fibrous, Roofing As Ass 15%, Non-fibrous 85%	phalt	
	923051248-111L2 of, North / Roof Core (On Wood Deck	No	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blad Asbestos Types: Other Material: Cellulose 1	k, Homogeneous, Fibrous, Roof Core		
2305100078RK-112 Location: Ro	923051248-112 of, SE Roof Jack / Roof Mastic (Behind	No d White Coating) / T-O Roof Jacks	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types: Other Material: Cellulose 3	•	ng Mastic	
2305100078RK-113 Location: Ro	923051248-113 of, East Roof Jack / Roof Mastic (Behi	No nd White Coating)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Cellulose 2	k, Homogeneous, Non-Fibrous, Roofir 2%, Non-fibrous 98%	ng Mastic	
2305100078RK-114 Location: Ro	923051248-114 of, NE Roof Jack / Roof Mastic (Behind	No d White Coating)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blace Asbestos Types: Other Material: Cellulose 2	k, Homogeneous, Non-Fibrous, Roofir 2%, Non-fibrous 98%	ng Mastic	
2305100078RK-115	923051248-115L1	No	NAD
	03 (Room 12), NW / 12X12 Random F wall) / H803 (Room 12), H802 (Room		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8	vn, Homogeneous, Fibrous, Ceiling Til	е	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-115	923051248-115L2	No	NAD
	03 (Room 12), NW / 12X12 Rando ywall) / H803 (Room 12), H802 (Ro	m Hole Ceiling Tile And Mastic (On om 13), H801 (Room 14) Ceilings	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrou			
2305100078RK-116	923051248-116L1	No	NAD
Dr	ywall)	m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose	wn, Homogeneous, Fibrous, Ceilino 85%, Non-fibrous 15%	g Tile	
	923051248-116L2	No	NAD
Location: H8		m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrou			
2305100078RK-117	923051248-117L1		
		No	NAD
Location: H8	923031246-117E1 01 (Room 14) NW / 12X12 Randor ywall)	-	NAD (by CVES) by Rosa E. Pena on 05/21/23
Location: H8 Dry	01 (Room 14) NW / 12X12 Randor ywall) wn, Homogeneous, Fibrous, Ceiling	n Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena
Location: H8 Dry Analyst Description: White/Brov Asbestos Types: Other Material: Cellulose	01 (Room 14) NW / 12X12 Randor ywall) wn, Homogeneous, Fibrous, Ceiling 90%, Non-fibrous 10%	n Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Location: H8 Dry Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 9 2305100078RK-117 Location: H8	01 (Room 14) NW / 12X12 Randor ywall) wn, Homogeneous, Fibrous, Ceiling	n Hole Ceiling Tile And Mastic (On g Tile	(by CVES) by Rosa E. Pena
Location: H8 Dry Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 9 2305100078RK-117 Location: H8	01 (Room 14) NW / 12X12 Randor ywall) wn, Homogeneous, Fibrous, Ceiling 90%, Non-fibrous 10% 923051248-117L2 01 (Room 14) NW / 12X12 Randor ywall) ogeneous, Non-Fibrous, Mastic	n Hole Ceiling Tile And Mastic (On g Tile	(by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose States 2305100078RK-117 Location: H8 Dry Analyst Description: Tan, Home Asbestos Types: Other Material: Non-fibrou	01 (Room 14) NW / 12X12 Randor ywall) wn, Homogeneous, Fibrous, Ceiling 90%, Non-fibrous 10% 923051248-117L2 01 (Room 14) NW / 12X12 Randor ywall) ogeneous, Non-Fibrous, Mastic	n Hole Ceiling Tile And Mastic (On g Tile	(by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose & Dry Location: H8 Dry Analyst Description: Tan, Home Asbestos Types: Other Material: Non-fibrout 2305100078RK-118 Location: H8	01 (Room 14) NW / 12X12 Randor ywall) wn, Homogeneous, Fibrous, Ceiling 90%, Non-fibrous 10% 923051248-117L2 01 (Room 14) NW / 12X12 Randor ywall) ogeneous, Non-Fibrous, Mastic 1s 100% 923051248-118	No n Hole Ceiling Tile And Mastic (On y Tile No n Hole Ceiling Tile And Mastic (On No nt Compound (Behind 12x12 Ceiling	(by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-119	923051248-119	No	NAD
Location: H802 Tile)	2 (Room 13), NW /Drywall No Joint	Compound (Behind 12x12 Ceiling	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10			
2305100078RK-120	923051248-120	No	NAD
Tile)	, ,	Compound (Behind 12x12 Ceiling	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Browr Asbestos Types: Other Material: Cellulose 10	•		
	923051248-121	No	NAD
Location: H803 (Roo	(by CVES) by Rosa E. Pena on 05/21/23		
Analyst Description: Grey, Hetero Asbestos Types: Other Material: Non-fibrous		ous, Plaster	
2305100078RK-122	923051248-122	No	NAD
Location: H802	2(Room 13), South Wall / Rough P	aster	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hetero Asbestos Types: Other Material: Non-fibrous		ous, Plaster	
2305100078RK-123	923051248-123	No	NAD
	2 (Room 13), North Wall / Rough P		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hetero Asbestos Types: Other Material: Non-fibrous		ous, Plaster	
2305100078RK-124 Location: H80 ²	923051248-124 (Room 14), South Wall / Rough F	No Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hetero Asbestos Types: Other Material: Non-fibrous		ous, Plaster	5.1. 55/2 1/25

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-125 Location: F	923051248-125 l801 (Room 14), North Wall / Rough	No Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, He Asbestos Types: Other Material: Non-fibro	terogeneous, Non-Fibrous, Cementit ous 100%	ious, Plaster	
	923051248-126 Exterior West Side, South Pad / Conc Condenser Pads	No rete Pad / Exterior West Side	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementitions 100%	ous, Concrete	
2305100078RK-127 Location: E	923051248-127 exterior West Side, Center Pad / Con	No ocrete Pad	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementitionus 100%	ous, Concrete	011 00/2 1/20
2305100078RK-128 Location: E	923051248-128 exterior West Side, North Pad / Conc	No rete Pad	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementitionus 100%	ous, Concrete	
2305100078RK-129	923051248-129	No	NAD
E	exterior West Side, Metal Cover At So exterior West Side On Metal Conduit (Condenser Units	outh Condenser / Exterior Texture C Covers And Conduits Associated W	Coat / (by CVES) /ith by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Texture Cous 100%	oat	
2305100078RK-130	923051248-130	No	NAD
C	exterior West Side, Metal Cover At Ce Coat / Exterior West Side On Metal Co Condenser Units		(by CVES) h by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Ho	mogeneous, Non-Fibrous, Texture C	oat	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No North Condenser / Exterior Texture (NAD Coat (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hom Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Texture Co s 100%	oat	
2305100078RK-132 Location: Roo	923051248-132L1 of, South / Roof Core (On Wood De	No eck) / T-O Roof	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Fibrous gla	k, Homogeneous, Fibrous, Roofing ass 15%, Non-fibrous 85%	Asphalt	
2305100078RK-132 Location: Ro	923051248-132L2 of, South / Roof Core (On Wood De	No eck) / T-O Roof	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Cellulose 1	k, Homogeneous, Fibrous, Roof Co	ore	
2305100078RK-133 Location: Ro	923051248-133 of, Center / Roof Core (On Wood D	No eck)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	k, Homogeneous, Fibrous, Roofing		
	923051248-134L1 of, North / Roof Core (On Wood De		NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Fibrous gla	k, Homogeneous, Fibrous, Roofing ass 15%, Non-fibrous 85%	Asphalt	
2305100078RK-134 Location: Ro	923051248-134L2 of, North / Roof Core (On Wood De	No ck)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Cellulose 1	k, Homogeneous, Fibrous, Roof Co	pre	011 00/2 1/20

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051248-135	No	NAD
Location: Roof, SE Roof Jack / Roof Mastic (Behind White Coating) / T-O Roof Jacks			(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bla Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing	g Mastic	
2305100078RK-136	923051248-136	No	NAD
	oof, East Roof Jack / Roof Mastic (E		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bla Asbestos Types:	ck, Homogeneous, Fibrous, Roofing	g Mastic	
Other Material: Cellulose	5%, Non-fibrous 95%		
2305100078RK-137	923051248-137	No	NAD
	oof, NE Roof Jack / Roof Mastic (Be	ehind White Coating)	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bla Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing	g Mastic	
2305100078RK-138	923051248-138L1	No	NAD
	03 (Room 15), NW / 12X12 Random ywall) / l903(Room 15), l902(Room		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	wn, Homogeneous, Fibrous, Ceiling 85%. Non-fibrous 15%	j Tile	
	923051248-138L2	No	NAD
Location: 190 Dr	03 (Room 15), NW / 12X12 Random ywall) / I903(Room 15), I902(Room	n Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Ian, Hom Asbestos Types: Other Material: Non-fibro	ogeneous, Non-Fibrous, Mastic us 100%		
Asbestos Types: Other Material: Non-fibrou		No	NAD
Asbestos Types: Other Material: Non-fibros 2305100078RK-139 Location: 196	us 100%		NAD (by CVES) by Rosa E. Pena on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-139	923051248-139L2	No	NAD
Location: I902 (Room Drywall)	ı 16), NW / 12X12 Randon	n Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homogeneous Asbestos Types: Other Material: Non-fibrous 100%	s, Non-Fibrous, Mastic		
2305100078RK-140	923051248-140L1	No	NAD
Location: I901 (Room Drywall)	ı 17), NW / 12X12 Randor	m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brown, Hom Asbestos Types: Other Material: Cellulose 85%, No.		g Tile	
	923051248-140L2	No	NAD
		m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homogeneous Asbestos Types: Other Material: Non-fibrous 100%	s, Non-Fibrous, Mastic		
2305100078RK-141	923051248-141	No	NAD
		nt Compound (Behind 12x12 Ceilng), I901(Room 17) Ceilings	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brown, Hete Asbestos Types: Other Material: Cellulose 10%, No		all	
2305100078RK-142	923051248-142	No No	NAD
		nt Compound (Behind 12x12 Ceilng Tile	
Analyst Description: White/Brown, Hete Asbestos Types: Other Material: Cellulose 10%, No.		all	
2305100078RK-143	923051248-143	No	NAD
Location: I901 (Room	ı 17), NW / Drywall No Joir	nt Compound (Behind 12x12 Ceilng Tile	e) (by CVES) by Rosa E. Pena
			on 05/21/23
Analyst Description: White, Homogeneo Asbestos Types:	ous, Non-Fibrous, Drywall		on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No Plaster / I903 (Room 15), I902(Room	NAD (by CVES)
16), I901(Room 17) North And South Walls			by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementif es 100%	ious, Plaster	
2305100078RK-145	923051248-145	No	NAD
Location: 190	3 (Room 15), North Wall / Rough F	Plaster	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementit s 100%	ious, Plaster	
2305100078RK-146	923051248-146	No	NAD
Location: 190	l2 (Room 16), South Wall / Rough F	Plaster	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementit s 100%	ious, Plaster	
2305100078RK-147	923051248-147	No	NAD
Location: 190	2 (Room 16), North Wall / Rough F	Plaster	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementit es 100%	ious, Plaster	
2305100078RK-148	923051248-148	No	NAD
Location: 190	1 (Room 17), North Wall / Rough F	Plaster	(by CVES) by Rosa E. Pena on 05/21/23
			011 00/2 1/20
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementifus 100%	ious, Plaster	GII 00/21/20
Asbestos Types: Other Material: Non-fibrou	-	ious, Plaster No	NAD
Asbestos Types: Other Material: Non-fibrou 2305100078RK-149 Location: Ext	s 100%	No	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305100078RK-150 Location:	923051248-150 Exterior West Side, Center Pad / Cond	No crete Pad	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, H Asbestos Types: Other Material: Non-fib	omogeneous, Non-Fibrous, Cementition	ous, Concrete	
	923051248-151 Exterior West Side, North Pad / Concr		NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, H Asbestos Types: Other Material: Non-fib	omogeneous, Non-Fibrous, Cementition	ous, Concrete	
	923051248-152 Exterior West Side, Metal Cover At So Exterior West Side On Metal Conduit (Condenser Units	No outh Condenser / Exterior Texture Coat / Covers And Conduits Associated With	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, H Asbestos Types: Other Material: Non-fibr	omogeneous, Non-Fibrous, Texture Co	oat	011 03/2 1/23
2305100078RK-153 Location:	923051248-153 Exterior West Side, Metal Cover At Ce	No enter Condenser / Exterior Texture Coat	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, H Asbestos Types: Other Material: Non-fibr	omogeneous, Non-Fibrous, Texture Co rous 100%	oat	
2305100078RK-154 Location:	923051248-154 Exterior West Side, Metal Conduit At N	No North Condenser / Exterior Texture Coat	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, H Asbestos Types: Other Material: Non-fib	omogeneous, Non-Fibrous, Texture Co rous 100%	oat	
	923051248-155 Roof, South / Roof Core (On Wood De	,	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	lack, Homogeneous, Fibrous, Roofing se 5%, Fibrous glass 10%, Non-fibrou		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051248-156 pof, Center / Roof Core (On Wood De		NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	ck, Homogeneous, Fibrous, Roofing 5%, Fibrous glass 10%, Non-fibrou		
2305100078RK-157 Location: Ro	923051248-157 oof, North / Roof Core (On Wood De	No ck)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	ck, Homogeneous, Fibrous, Roofing 5%, Fibrous glass 10%, Non-fibrou		
2305100078RK-158 Location: Ro	923051248-158 oof, SE Roof Jack / Roof Mastic (Beh	No nind White Coating) / T-O Roof Jacks	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Black Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing 3%, Non-fibrous 97%	Mastic	
2305100078RK-159 Location: Ro	923051248-159 oof, East Roof Jack / Roof Mastic (Be	No ehind White Coating)	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Black Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing 3%, Non-fibrous 97%	Mastic	
2305100078RK-160 Location: Ro	923051248-160 oof, NE Roof Jack / Roof Mastic (Bel	No hind White Coating)	NAD (by CVES) by Rosa E. Pena
			on 05/21/23
Analyst Description: White/Blad Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing	Mastic	on 05/21/23
Asbestos Types: Other Material: Cellulose 2 2305110078RK-161 Location: J19	ck, Homogeneous, Fibrous, Roofing	No om Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Rosa E. Pena on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305110078RK-161	923051248-161L2	No	NAD
		om Hole Ceiling Tile And Mastic (On soom 19), J1003 (Room 18) Ceilings	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homoge Asbestos Types: Other Material: Non-fibrous 1			
2305110078RK-162	923051248-162L1	No	NAD
Location: J1002 Drywa		m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 85		Tile	
	923051248-162L2	No	NAD
Location: J1002 (Room 19), SW / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall)			(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homoge Asbestos Types: Other Material: Non-fibrous 1			
2305110078RK-163	923051248-163L1	No	NAD
Location: J100 ² Drywa		m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 859		Tile	
	923051248-163L2	No	NAD
Location: J100° Drywa	•	m Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homoge Asbestos Types:			
Other Material: Non-fibrous 1			NAD
	923051248-164	No	NAD
		nt Compound (Behind 12 x 12 Ceiling	(by CVES) by Rosa E. Pena on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305110078RK-165	923051248-165	No	NAD
Location: J10 Tile		nt Compound (Behind 12 x 12 Ceiling	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1	vn, Heterogeneous, Fibrous, Drywall 10%, Non-fibrous 90%		
2305110078RK-166	923051248-166	No	NAD
Tile	9)	nt Compound (Behind 12 x 12 Ceiling	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brov Asbestos Types:	vn, Heterogeneous, Fibrous, Drywall		
Other Material: Cellulose 1	10%, Non-fibrous 90%		
2305110078RK-167	923051248-167	No	NAD
Location: J10	003 (Room 18), East Wall / Rough Pl pom 19), J1003 (Room 18) East And	aster / J1001 (Room 20), J1002	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementitios s 100%	us, Plaster	
2305110078RK-168	923051248-168	No	NAD
Location : J10	003 (Room 18), West Wall / Rough P	laster	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementitios s 100%	us, Plaster	
 2305110078RK-169	923051248-169	No	NAD
	002 (Room 19), East Wall / Rough Pl		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementitios s 100%	us, Plaster	
2305110078RK-170 Location: J10	923051248-170 002 (Room 19), West Wall / Rough P	No laster	NAD (by CVES) by Rosa E. Pena
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementitio	us, Plaster	on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305110078RK-171 Location: J100	923051248-171 1 (Room 20), West Wall / Rough I	No Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hetero Asbestos Types: Other Material: Non-fibrous		ious, Plaster	
2305110078RK-172	923051248-172	No	NAD
Pads	S	ad / Exterior South Side Condenser	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Homo Asbestos Types: Other Material: Non-fibrous		ous, Concrete	
2305110078RK-173	923051248-173	No	NAD
Location: Exte	rior South, Center Pad / Concrete	Pad	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Homo Asbestos Types: Other Material: Non-fibrous		ous, Concrete	
2305110078RK-174	923051248-174	No	NAD
2305110078RK-174 Location: Exte	923051248-174 rior South, West Pad / Concrete P		NAD (by CVES) by Rosa E. Pena on 05/21/23
	rior South, West Pad / Concrete P	Pad	(by CVES) by Rosa E. Pena
Location: Exte Analyst Description: Grey, Homo Asbestos Types: Other Material: Non-fibrous	rior South, West Pad / Concrete P	Pad	(by CVES) by Rosa E. Pena
Location: Exte Analyst Description: Grey, Homo Asbestos Types: Other Material: Non-fibrous 2305110078RK-175 Location: Exte Exte	geneous, Non-Fibrous, Cementition 100% 923051248-175 rior South, Metal Cover At East Co	Pad Dous, Concrete No	(by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Location: Exte Analyst Description: Grey, Homo Asbestos Types: Other Material: Non-fibrous 2305110078RK-175 Location: Exte Exte	geneous, Non-Fibrous, Cementition 923051248-175 rior South, Metal Cover At East Corior South Side On Metal Conduit denser Units geneous, Non-Fibrous, Texture Corior South Side Corior Side Corio Side Corior Side Corior Side Corio Side Corior Side Corior Si	No Ondenser / Exterior Texture Coat / Covers And Conduits Associated With	(by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES)
Analyst Description: Grey, Homo Asbestos Types: Other Material: Non-fibrous 2305110078RK-175 Location: Exte Exte Conc Analyst Description: Grey, Homo Asbestos Types:	geneous, Non-Fibrous, Cementition 923051248-175 rior South, Metal Cover At East Corior South Side On Metal Conduit denser Units geneous, Non-Fibrous, Texture Corior South Side Corior Side Corio Side Corior Side Corior Side Corio Side Corior Side Corior Si	No Ondenser / Exterior Texture Coat / Covers And Conduits Associated With	(by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051248-177 terior South, Metal Conduit At West Co		NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Texture Coat us 100%		
	923051248-178L1 oof, East / Roof Core (On Wood Deck) /		NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	ack, Homogeneous, Fibrous, Roofing Asass 15%, Non-fibrous 85%	sphalt	
2305110078RK-178 Location: Ro	923051248-178L2 oof, East / Roof Core (On Wood Deck) /	No 7 T-O Roof	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing Co	ore	
2305110078RK-179 Location: Ro	923051248-179L1 oof, Center / Roof Core (On Wood Deck	No ()	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	ack, Homogeneous, Fibrous, Roofing Asass 15%, Non-fibrous 85%	sphalt	
	923051248-179L2 oof, Center / Roof Core (On Wood Deck		NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Blac Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing Co	ore	
2305110078RK-180 Location: Ro	923051248-180 oof, West / Roof Core (On Wood Deck)	No	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	nck/White, Homogeneous, Fibrous, Roc 5%, Fibrous glass 10%, Non-fibrous 8	-	311 00/2 1/20

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305110078RK-181	923051248-181	No	NAD
	•	chind White Coating) / T-O Roof Jacks	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bla Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing 5%, Non-fibrous 95%	g Mastic	
2305110078RK-182	923051248-182	No	NAD
	oof, North Roof Jack / Roof Mastic ((by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bla Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofino 4%, Non-fibrous 96%	g Mastic	
	923051248-183	No	NAD
	oof, NW Roof Jack / Roof Mastic (B		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bla Asbestos Types: Other Material: Cellulose	ck, Homogeneous, Fibrous, Roofing	g Mastic	0.100,2.1120
2305110078RK-184	923051248-184L1	No	NAD
		dom Hole Ceiling Tile And Mastic (On Room 22), K1103 (Room 21) Ceilings	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Homogeneous, Fibrous, Ceiling	g Tile	
	·		NAD
		No dom Hole Ceiling Tile And Mastic (On Room 22), K1103 (Room 21) Ceilings	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Non-fibro			
2305110078RK-185	923051248-185L1	No	NAD
	1102 (Room 22), SW / 12 x 12 Rand ywall)	dom Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Bro Asbestos Types:	own, Homogeneous, Fibrous, Ceiling	g Tile	
Other Material: Cellulose	90%, Non-fibrous 10%		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305110078RK-185	923051248-185L2	No	NAD
Dryw	rall)	dom Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Tan, Homogo Asbestos Types: Other Material: Non-fibrous			
2305110078RK-186	923051248-186L1	No	NAD
Location: K110 Dryw		dom Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 90		g Tile	
	923051248-186L2	No	NAD
	3 (Room 21), SW / 12 x 12 Rand	dom Hole Ceiling Tile And Mastic (On	(by CVES) by Rosa E. Pena on 05/21/23
			011 00/2 1/20
Analyst Description: Tan, Homogo Asbestos Types: Other Material: Non-fibrous			511 55/2 1/25
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187	923051248-187	No	NAD
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110	100% 923051248-187 1 (Room 23), SW / Drywall No J	No oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings	
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types:	923051248-187 1 (Room 23), SW / Drywall No J / K1101 (Room 23), K1102 (Room n, Heterogeneous, Fibrous, Dryw	oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings	NAD (by CVES) by Rosa E. Pena
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10	923051248-187 1 (Room 23), SW / Drywall No J / K1101 (Room 23), K1102 (Room , Heterogeneous, Fibrous, Dryw %, Fibrous glass Trace, Non-fib	oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings all brous 90%	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10 2305110078RK-188	923051248-187 1 (Room 23), SW / Drywall No J. / K1101 (Room 23), K1102 (Room 23), K1102 (Room 23), Heterogeneous, Fibrous, Dryw %, Fibrous glass Trace, Non-fibrous 923051248-188	oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10 2305110078RK-188 Location: K110	923051248-187 1 (Room 23), SW / Drywall No J. / K1101 (Room 23), K1102 (Room 23), K1102 (Room 23), K1102 (Room 23), K1102 (Room 24), Fibrous glass Trace, Non-fibrous glass	oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings all brous 90% No oint Compound (Behind 12 x 12 Ceiling	NAD (by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10 2305110078RK-188 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10	923051248-187 1 (Room 23), SW / Drywall No J. / K1101 (Room 23), K1102 (Room 23), K1102 (Room 23), K1102 (Room 23), K1102 (Room 24), Fibrous glass Trace, Non-fibrous glass	oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings all brous 90% No oint Compound (Behind 12 x 12 Ceiling	NAD (by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Asbestos Types: Other Material: Non-fibrous 2305110078RK-187 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10 2305110078RK-188 Location: K110 Tile) Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 10 2305110078RK-189	923051248-187 1 (Room 23), SW / Drywall No J. / K1101 (Room 23), K1102 (Room 23), K1102 (Room 23), K1102 (Room 23), K1102 (Room 24), Heterogeneous, Fibrous, Drywall State (Room 22), SW / Drywall No J. (Room 22), SW / Drywall No J. (Room 23), SW / Drywall No J. (Room 24), SW / Drywall No J. (Room 25), SW / Drywall No J. (Room 26), SW / Drywall No J. (Room 27), SW / Drywall No J. (Room 28), SW / Drywall No J. (Room 28), SW / Drywall No J. (Room 29), SW /	oint Compound (Behind 12 x 12 Ceiling m 22), K1101 (Room 21) Ceilings all brous 90% No oint Compound (Behind 12 x 12 Ceiling all	NAD (by CVES) by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena on 05/21/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
(Ro	oom 22), K1103 (Room 21) East Ai		NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementi s 100%	tious, Plaster	
2305110078RK-191 Location: K1	923051248-191 102 (Room 22), East Wall / Rough	No Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementi s 100%	tious, Plaster	
2305110078RK-192 Location: K1	923051248-192 102 (Room 22), West Wall / Rough	No n Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementi s 100%	tious, Plaster	
2305110078RK-193 Location: K1	923051248-193 101 (Room 23), East Wall / Rough	No Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementi s 100%	tious, Plaster	
2305110078RK-194 Location: K1	923051248-194 101 (Room 23), West Wall / Rough	No n Plaster	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementi s 100%	tious, Plaster	
2305110078RK-195 Location : Ex Un	•	No Pad / Exterior South Side Condenser	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Grey, Hom Asbestos Types:	ogeneous, Non-Fibrous, Cementit	ious, Concrete	011 00/2 1/20

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305110078RK-196 Locati	923051248-196 on: Exterior South, Center Pad / Concrete Pa	No ad	NAD (by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gre Asbestos Types: Other Material: Nor	y, Homogeneous, Non-Fibrous, Cementitious	s, Concrete	
2305110078RK-197	923051248-197	No	NAD
	on: Exterior South, West Pad / Concrete Pac		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gre Asbestos Types: Other Material: Nor	y, Homogeneous, Non-Fibrous, Cementitious	s, Concrete	
2305110078RK-198	923051248-198	No	NAD
Locati	on: Exterior South, Metal Cover At East Con- Exterior South Side On Metal Conduits C Condenser Units		(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gre Asbestos Types: Other Material: Nor	y, Homogeneous, Non-Fibrous, Texture Coat n-fibrous 100%	t	
2305110078RK-199	923051248-199	No	NAD
Locati	on: Exterior South, Metal Cover At Center Co	ondenser / Exterior Texture Coat	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gre Asbestos Types: Other Material: Nor	y, Homogeneous, Non-Fibrous, Texture Coat n-fibrous 100%	t	
2305110078RK-200	923051248-200	No	NAD
Locati	on: Exterior South, Metal Conduit At West Co	ondenser / Exterior Texture Coat	(by CVES) by Rosa E. Pena on 05/21/23
Analyst Description: Gre Asbestos Types: Other Material: Nor	y, Homogeneous, Non-Fibrous, Texture Coat n-fibrous 100%	t	
	923051248-201 on: Roof, East / Roof Core (On Wood Deck)		NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	ite/Brown/Black, Homogeneous, Fibrous, Ro lulose 5%, Fibrous glass 10%, Non-fibrous	•	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051248-202 Roof, Center / Roof Core (On Wood D	,	NAD (by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	rown/Black, Homogeneous, Fibrous, F e 5%, Fibrous glass 10%, Non-fibrou	-	
2305110078RK-203	923051248-203	No	NAD
	Roof, West / Roof Core (On Wood Dec	,	(by CVES) by Rosa E. Pena on 05/21/23
Asbestos Types:	rown/Black, Homogeneous, Fibrous, F e 5%, Fibrous glass 10%, Non-fibrou	•	
2305110078RK-204	923051248-204	No	NAD
	·	hind White Coating) / T-O Roof Jacks	(by CVES) by Rosa E. Pena on 05/21/23
	lack, Homogeneous, Fibrous, Roofing	-	by Rosa E. Pena
Analyst Description: White/Bi Asbestos Types: Other Material: Cellulos 2305110078RK-205	lack, Homogeneous, Fibrous, Roofing e 5%, Non-fibrous 95% 923051248-205	Mastic No	by Rosa E. Pena on 05/21/23
Analyst Description: White/Bl Asbestos Types: Other Material: Cellulos 2305110078RK-205 Location: F	lack, Homogeneous, Fibrous, Roofing e 5%, Non-fibrous 95% 923051248-205 Roof, North Roof Jack / Roof Mastic (E	Mastic No Behind White Coating)	by Rosa E. Pena on 05/21/23
Analyst Description: White/Bl Asbestos Types: Other Material: Cellulos 2305110078RK-205 Location: F	lack, Homogeneous, Fibrous, Roofing e 5%, Non-fibrous 95% 923051248-205 Roof, North Roof Jack / Roof Mastic (E	Mastic No Behind White Coating)	by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Analyst Description: White/Bi Asbestos Types: Other Material: Cellulos 2305110078RK-205 Location: Fi Analyst Description: White/Bi	lack, Homogeneous, Fibrous, Roofing e 5%, Non-fibrous 95% 923051248-205 Roof, North Roof Jack / Roof Mastic (E	Mastic No Behind White Coating)	by Rosa E. Pena on 05/21/23 NAD (by CVES) by Rosa E. Pena
Analyst Description: White/Bl Asbestos Types: Other Material: Cellulos 2305110078RK-205 Location: F Analyst Description: White/Bl Asbestos Types: Other Material: Cellulos	lack, Homogeneous, Fibrous, Roofing e 5%, Non-fibrous 95% 923051248-205 Roof, North Roof Jack / Roof Mastic (Elack, Homogeneous, Fibrous, Roofing e 5%, Non-fibrous 95%	Mostic No Behind White Coating) Mastic No	NAD (by CVES) by Rosa E. Pena on 05/21/23

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Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0078; Building B (MPR), C (Rooms 1 And 2), D (Room 3), E (Rooms 4-6), G (Rooms 9-11), H (Rooms 12-14), I (Rooms 15-17), J (Rooms 18-20), K (Rooms 21-23), (Report Amended 6/20/2023)

Reporting Notes:

Analyzed by: Thu M. Nguyen Date: 5/20/2023

Thumnguyor

Reviewed by: Lateef McIntosh

Lated Meth

*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.

Industrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

Lab Submitted to:	✓ AmeriSci	EMLab (Glendale)		LA Testina
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006	Phone: 626.441.7050	Fax: 626.441.0016

AmeriSci	EMLab (Glendale)	1 A Toeting
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EMLab (G	LA Testin

16 LA Test	Code: Sample Date: 05/ 08 / 2023
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Sam	02/08	_
Site Zip Code	91791	

Sampled by: Rhys Kuzmic

23-20172-0078 Project #:

Circle 6 24 48 3 to 5
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Number from above. Unsigned and reports marked draft are unacceptable.

	Yesenia Galeana, Phone: (562) 889-1327	
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	Phone:	
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Email Report to: 🗸	[
he laboratory (if check marked): _⊠	
Items to be completed by the	
Optional	

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116:

@execenv.com Alternate billing address:

☑ Other. ygaleana@execenv.com; 8h215062b bel

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	Percen Damage						<u> </u>	12 (1 8)
842150826	Quantity	3,90056	<u>_</u>	->	2 4,800 SP		<u>~</u>	
23	So.	7		^	~	-	\rightarrow	
Alternate billing address:	Homogeneous Location	13201 (MPP2) 13252 (Faxet)	Brod Crubins Louns		13202 (Foyer Ceiling &	13206 (Techess tours) ceiling		
Other:	Material Description	12x12 Pandon hole 13201 CMPRS	on drywall	\rightarrow	Brywni no joint	lochind 12x12 and 2x2 file)	\	
☑ US Mail Report to: ☑ Originating office check marked above	Sample Location – Include Room information where appropriate	B201 CMPR>, NW	BZU1 (MPR), SN	13206 (Tendrats wange), SN	BEST CMPR), NEXTWALL	13206 (Tencher's Loung,), SW (Dehind 12x12 and	(BRO) (MPR), SE ceiling	
US Mail Report to:	Sample No.:	70-	-02	-03	HO-	18700 8	09082	:хпач

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Rev. 1/19

Released By. Date. & Time:

		Originating Office	Lab Subr
	Industrial Hydiene Laboratory Submittal	310 E. Foothill Blvd., Suite 200	N AmeriSci
ENVIRONMENTAL	Ashestos PLM	Arcadia, CA 91006	EMLab (G
HEALTH & SAFETY SIMPLIFED	CHAIN OF CUSTODY	Frone: 626.441.000 Fax: 626.441.0016	LA Testing

Lab Submitted to:	N AmeriSci	EMLab (Glendale)	☐ LA Testing	
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Originating Office	310 E. Foothill Blvd., Suite 200	900	./. 16 16	
ating	othill E	Arcadia, CA 91006	Phone: 626.441./050 Fax: 626.441.0016	l
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Sample 05/08/	Sample 05/08/	Site Zip Code: 91791	Sampled by: Rhys Kuzmic	Sam Rhys
		Fax: 626.441.0016		STODY
	-2 /// (-2)	Arcadia, CA 91006 Phone: 626.441.7050	M P	PLM
]	8	E. Foothill Blvd., Suite 2	pratory Submittal	orato

	Sample Da
1 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Site Zip Code:

Site Zip Code:	Sample
91791	05/08/2

Sample Date:	05/08/2023
Site Zip Code:	91791

05/08/20	
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Page 2 of 27

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2 The	receiving Laboratory is required to all invoices are to be sent to: 310 E. Foothill Blvd., S. Analyze all samples by PLM by EPA 600k-93/116.	atory is requ	ired to c thill Blvd.; Si R-93/116.	comple vuite 200,	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/His proster than or equal to 1.0%.		Building Name: $(S \subset M)$ (L) (L) (L) All lab reports and invoices are to contain the 5. Unsigned and reports marked draft are unacconfiguration to the attention of: Yesenia Galeana,	IS CM invoices are rts marked fron of: Ye	⟨⟨⟨⟨⟩⟩ s to contain the draft are una ssenia Galea	he ma,
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Number from above.		(562) 889-1327
All lab reports and invoices are to contain the Project Number from above.	Unsigned and reports marked draft are unacceptable.	Donot to the attention of Vecenia Galeana Phone: (562) 889-1327
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t to the attention of: Yesenia Galeana, Phone: (56)	6. Report to the attention of: Yesenia Galeana, Phone:		ne. (562) 889-1	/
t to the attention of. Yesenia Galea	6. Report to the attention of: Yesenia Galea	-1	na Phone	2 (5)
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	6. Repor	5	to the offer	ו וט חום מווכ

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Email Report to: V Info@execenv.o	Alternate billing address:
Optional Items to be completed by the laboratory (if check marked): [We lis Mail Report to: Originating office check marked above

arked):	Email Report to: V Info@execenv.com	m ✓ Other: ygaleana@exec
	Alternate billing address:	942150626

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Other:	Material Description	2x2 stabit hale	(on deposits	>	Plaster		->	
☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:	Sample Location – Include Room	BZOI CMPR>, WG+ Wall	BZOI CMPRS, east wall	BZOI (MPR), ent Wall	B205 CHEART RUM), MUNTH WALL	BZOS (Henter Run), Westwall	15205 B CHENTER ROOM MEZZAMOLI CENTRA ACTIVES ON WORL DEST	
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Form: AL-006PLM

Released By, Date, & Time:

Sample Date: 05/08/2023	Site Zip Code: Sample Date: 91791 05/ ○ 5 / 2023	Sampled by: Rhys Kuzmic	Project #: 5 23-Z0172-0078	Routine Circle 6 24 48 3 to 5
LA Testing	Fax: 626.441.0016	USTODY	CHAIN OF CUSTODY	
EMLab (Gler	Arcadia, CA 91006 Phone: 626.441.7050	- PLM	Asbestos PLM	ENVIRONMENTAL HEN THE SCHOOL STANDING BED
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Page 3 of 27

All lab reports and invoices are to contain the Project Number from above. Building Name: (3 (MPR)

Unsigned and reports marked draft are unacceptable.

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.

The receiving Laboratory is required to complete the following:

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Optional Items to be completed by the laboratory (if check marked): 🗹 Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

US Mail Report to: Originating office check marked above Other:

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

✓ Other: ygaleana@execenv.com; Email Report to: V Info@execenv.com

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Alternate billing address:

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CHAIN OF CUSTODY Asbestos -- PLM

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310 E. POOUIII BIVO., SUITE ZUC Phone: 626.441.7050 Arcadia, CA 91006 Fax: 626.441.0016

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The state of the s	Lab Submitted	Z AmeriSci	☐ EMLab (Glendale)

Sample Date

☐ LA Testing

Site Zip Code:

05/08/12023 91791

Rhys Kuzmic Sampled by:

> 23-20172-0078 Project #:

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Page ⁴ of ₹

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Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

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☐ Alternate billing address:	
ort to: 💌 Originating office check marked above 🗀 Other:	
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Optional Items to be completed by the laboratory (if check marked): 🗹

All invoices are to be sent to: 310 E. Foothill Blvd.; Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com;

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Homogeneous Location	C301 (Rosh 1)			(308 (Room 2)			
Material Description	tile and mostil	(on drywail)	\rightarrow	Drywall notional	Chemia 12x12 tile)	\rightarrow	
Sample Location – Include Room information where appropriate	C308 (Room 2), e4st	C308 (C30M 2), south	(301 (Roon 12), east	C308 (ROOM 2), EAST	C308 (Pash 2), south	C301 (Rash 1), east	
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Lab Submitted to:	V AmeriSci	EMLab (Glendale)	☐ LA Testing
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Page Sof 27

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Sample Dat 05/ 05/ /202	
Site Zip Code: 91791	

Sampled by: Rhys Kuzmic

23-Z0172-0078

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	Optional Items to be completed by the laboratory (if check marke	US Mail Report to: Originating office check marked above

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.

The receiving Laboratory is required to complete the following:

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e caroli	Material Description	Roush phster				→	concrete pad	→
CO Main Nepolicio. — Originating office grown manca above — Originating	Sample Location – Include Room information where appropriate	141	C305 (Stumes/Marth Wall	CZOS CSTOSMOST WALL	C301 (Rown 1), Morth Wall	(303 (M2), south wall	Extensi, east side north pad	Extensity east side north pad
OO Mall Insport to.	Sample No.:	-28	724	550	-31	-32	-33	-34
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310 E. Foothill Blvd., Suite 200 Phone: 626.441.7050 Fax: 626.441.0016 Arcadia, CA 91006

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Lab Submitted to:

L EMLab (Glendale)

☐ LA Testing

Sample Date:

Site Zip Code:

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

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Circle One

Working

☑ Routine

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Page 6 of 27

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Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): 🗹 ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:

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.

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Email Report to: V Info@execenv.com

✓ Other: <u>ygaleana@execenv.com;</u> 8 4215062p

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	Material Description	Fixten Texter	400)				>	Roof core	(on wood decks)	ļ	>	Roof Machi	Chehmy white (oaths)		>
Sample Location – Include Room	information where appropriate	Extract esst side, on metal	war of north condenser	Extrav exstsyc, or notel	conduit at north condence	Extens east side on petal	cover of south condense	Ruof, south		Roof, center	Roof, north	Rost, west at roof jade	Root, Center at roof jade	Roof, NE at Post Jack	
	Sample No.:	C	951	(101	l	\$0 1			~ 40	747	5	<u>2</u> -2		
	Sample Location – Include Room	Material Description Location No. Quantity C	Sample Location – Include Room Material Description Homogeneous No. Quantity information where appropriate Material Description Coation Location No. Quantity	Sample Location – Include Room Material Description Information where appropriate Information where appropriate appropriate Information where appropriate a	Sample Location – Include Room Material Description Location Location Location No. Quantity Extens esst side on metal samples (2005) Court of north and used to metal conducts associated (2005) Extens ext side on metal	Sample Location – Include Room Material Description Information where appropriate Extens Exst Side on metal Coat Coat Coat Extens Exst Side on metal Coat Coat	Sample Location – Include Room Material Description Extravor east side, an metal Coat Coat	Sample Location – Include Room Material Description Information where appropriate Information where appropriate Information where appropriate Material Description Location Location Location Location No. Quantity Court of night and on the condense associated Court of night and on the condense associated Court of night and on the condense of south condense associated Court of south condense Court of south	Sample Location – Include Room Information where appropriate Information where Information where Information Information Information where Information Information where Information Information Information where Information Information Information where Information Information Information Informa	Sample Location - Include Room Material Description Homogeneous No. Quantity information where appropriate Material Description East extend conducts on moth on moth of north conduct Coat and conduct cours associeted Coatwit of north conducts (Coat and conduct cours associeted Coatwit of north conducts -35 Extend east side on moth of north conduct cours associeted (and the conduct cours associeted (and the conduct of south conduct) -36 Extend east side on moth conduct -37 Extend east side on moth conduct -38 Coote of south conduct -39 Extend east side on moth conduct -39 Extend east side on moth conduct -38 Coote of south conduct -39 Extend east side on moth conduct -39 Extend east side on moth conduct -38 Coote of south conduct -39 Extend east side on moth conduct -30 E	Sample No.: Sample Location – Include Room Material Description Location No. Quantity information where appropriate Material Description Location No. Quantity — 36 CONT OF ANTH CONTROL TEXT CONTROL	Sample No.: Sample Location – Include Room Material Description – Incompleted information where appropriate information where appropriate information where appropriate — 36 Court of North Court of Side of North Court of North Court of Side of	Sample No.: Sample Location – Include Room Material Description – Location – Location No. Quantity – 36 Extraval east size, on metal (2004) – Extraval east size, on metal (2004) – Coat – and conduit cours associated 12 50 5/2 – 37 Extraval east side, on metal (2004) – Coat – with condease wids – Coat –	Sample No.: Sample Location – Include Room information where appropriate information where it is a court of south conductor information information information white courts information i	Sample No.: Sample Location Include Room Material Description Location Location No. Quantity -36 Extract e.st side, an each Extract e

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©Copyright 2019 All Rights Reserved Received By, Date, & Time::

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Industrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

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ab Submitted to:

310 E. Foothill Blvd., Suite 200 Phone: 626.441.7050 Fax: 626.441.0016 Arcadia, CA 91006

M AmeriSci

☐ EMLab (Glendale)

LA Testing

Sample Date:

Site Zip Code: 91791

05/09 /2023

Page 7 of 27

Rhys Kuzmic Sampled by:

23-20172-0078 Project #:

Circle 6 24 48 3 to 5
One hours hours hours days

Circle

Working

Building Name: D (Run 3)

Unsigned and reports marked draft are unacceptable.

All lab reports and invoices are to contain the Project Number from above.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Email Report to: V Info@execenv.com Optional Items to be completed by the laboratory (if check marked): $\overline{oldsymbol{arphi}}$

☑ Other: ygaleana@execenv.com;

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All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

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Percent Damaged			<u>→</u>	0		\rightarrow	
Quantity	15 2,2005F		^	16 1,200 SF		\rightarrow	
N.	15	-	>	16	_	\rightarrow	
Homogeneous Location	DYUI (RUDAM 3) COLING			10401 (Room 3) ceiling			
Material Description	ceiling tile and invote	Con drywalls	\rightarrow	Drywall no joint	COMPOUND CLICHARY IZXIZ FILCS	<u> </u>	
Sample Location – Include Room information where appropriate	D401 (Room 3) / W 25t	Dulol (Roum 3) , NW	-4> DYOI (POOM 35, MOTH	-UB DHOT (ROOM 3) WIST CEILING	DYUI CROOM 35, NW CEILMS	-50 Dual CROOM 32, north ceiling	
Sample No.:	54-	1-40	Ch-		18700 %		Frefix:

Released By, Date, & Time:

Rev. 1/19

Received With Stime: Selection of Miles 5 MD0:21 5202/151/50

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		Originating Office
ECUTIVE	Industrial Hygiene Laboratory Submittal	310 E. Foothill Blvd., Suite 200
VIRONMENTAL	Asbestos PLM	Arcadia, CA 91006 Dhone: 626 441 2050
	CHAIN OF CUSTODY	Fax: 626.441.0016

Suite 200
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AmeriSci	FMI ab (Glendak
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Lab Submitted to:

☐ LA Testing

Page 8of 27

05/09/2023

Site Zip Code:

91791

Sample Date:

Rhys Kuzmic Sampled by: The receiving Laboratory is required to complete the following: 23-Z0172-0078 Project #: 3 to 5 days hours 24 hours hours o circle

Working

☑ Routine

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.

Optional Items to be completed by the laboratory (if check marked): _⊠ Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Building Name: () ((2001) 3

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 တ် သ

☑ Other: ygaleana@execenv.com; Email Report to: V Info@execenv.com

Other: US Mail Report to:

Originating office check marked above

150620 Alternate billing address:

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Percent	Damaged	(0			- 	>	C)		>	()		>
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	Š	7	7			->	A	18	?		>	2		-	>
Homogeneous	Location	T-D WAILS	Ceilings of RRS and Dyozshine					Extrav north side pad at	condense unit			Extens north side powing	ground condenser pad		
	Material Description	Rough Nister				->	A	Congrete pad	(+ value)		>	Aspirit Priving	•		>
Sample Location – Include Room	information where appropriate	Dyol (Rest 3), West Wall		DYUI (RUOM 32, east WALL	inear sink area	Dury (Purm 3), east Wall		Tixtrul, munth side paul	•	Extensor, north side Dad	Extensi north side pad	Extrust north side around put	-58 Extens, night side around paul	CO Extenst, north side appard	700
	Sample No.:		157		751		202	2	- ?!	-55	-25	-57	-58	2)
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Released By, Date, Notes

Rev. 1/19

©Copyright 2019 All Rights Reserved Received By, Date, & Time::

Glerola Uzen

M20121 E202/21/20 M

Released By, Date, & Time:

Originating O	Ubmittal 310 E. Foothill Blvd., Arcadia, CA 91006 Phone: 626 441 705	Fax: 626,441,0016
	Industrial Hygiene Laboratory Submittal Asbestos PLM	CHAIN OF CLISTODY
	EXECUTIVE ENVIRONMENTAL	TEAL TO SAFELL SHERLINGELY

ating OfficeLab	othill Blvd., Suite 200 N AmeriSci		LA Lesting
Lab Submitted to:	ariSci	EMLab (Glendale)	Testing

L LA Test	Sample Date: 05/ 04/ 12023
41.0016	Zip Code:

	Sample [
5.441.7050 41.0016	Zip Code:

Sample	05/09/17	
Site Zip Code:	91791	

Sampled by: Rhys Kuzmic

23-20172-0078 Project #:

Circle 6 24 48 3 to 5
One hours hours hours days

Working

区 Routine

Sample	05/S	
Site Zip Code:	91791	

Page of 27

e receiving Laboratory is required to complete the following:	Bai	Building Name: ▷ ((८००м)
All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	4	4. All lab reports and invoices are to co
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to contain the Project Number from above.

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eptable.	Phone: (
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Unsigned and reports marked draft are unacceptable.	Report to the attention of:
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562) 889-1327

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:heck marked):	Officer:
optional Items to be completed by the laboratory (if check marked):	☑ US Mail Report to: ☑ Originating office check marked above
Ö	Σ
tional Items to b	US Mail Report to:
0	N

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Email Report to:

| Info@execenv.com Alternate billing address:

972705 1248 ☑ Other: ygaleana@execenv.com;

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Dame	No. Quantity Dama	è	Location	Material Description	information where appropriate	sample No.:
Perc	į		Homogeneous		Sample Location – Include Room	
212	16707 1640	11	Alternate billing address:	Cother:	US Mail Report to: Y Originating office check marked above	Mail Report to

	Sample Location – Include Room		snoar		į	Percent
Sample No.:	information where appropriate	Material Description	Location	9	Quantify	Damaged
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Notes

Released By, Date. & Time:

Rev. 1/19

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Released By, Date, & Time:

	Industrial Hygiene Laboratory Submi
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THE STATE OF THE S	Aspestos PLIVI
E S SENETT LENTER	CHAIN OF CLISTODY

Tital V 310 E. Foothill Blvd., Suit	Arcadia, CA 91006 Phone: 626,441,7050	
soratory Submittal	PLM	

Lab Submitted to:	W AmeriSci	EMLab (Glendale)	LA Testing	
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006 Dhone: 626 441 7050	Fax: 626.441.0016	

Y AmeriSci	EMLab (G	LA Testino
hill Blvd., Suite 200	91006	1.0016

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EMLab (Glendale)	LA Testing	

EMLab	LA Test	1000
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	ole Date: 1 /2023
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Sample Date 05/01/1/2023	
Site Zip Code: 91791	

Sampled by: Rhys Kuzmic

23-20172-0078 Project #:

3 to 5 days

Circle 6 24 48
One hours hours hours

Circle One

Working

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Page 200f 27

F	The receiving Laboratory is required to complete the following:	Building Name: 三(んから ビー6)
÷	. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	All lab reports and invoices are to contain the Project Number from above.
2	2. Analyze all samples by PLM by EPA 600/R-93/116.	Unsigned and reports marked draft are unacceptable.
~	Ston analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

100000000000000000000000000000000000000	Yesenia Galeana, Phone: (562) 889-1327
10	(262)
	Phone:
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ecenv.com;

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plane.	: Yesenia Galeana, Phone: (562) 88	
le miaco	Galeana,	
	Yesenia	
eports mark	tention of:	
Unsigned and reports marked drait are unacceptable	Report to the attention of:	
_		۱

Yesenia Galeana, Phone: (562)		リークコックフ
Report to the attention of: Yesenia Galeana, Phone	I): ☑ Email Report to: ☑ Info@execenv.com	
ive that is greater than or equal to 1.0%	ry (if check marked	
Stop analysis of homogeneous groups at first positive that is	ional Items to be completed by the laborato	1

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•	2150626	
	Atternate billing address:	

Percent	Damaged	0			0	1	\rightarrow	
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	Š.	52		\uparrow	724		\Rightarrow	
Homogeneous	Location	ESO1 (Rush 6)	ESO3 (Room 4)		(3501 (2014 6)	ESUB (Roun 4)		
	Material Description	12X12 randon hole	Maste (On deviden)	\	Organi no joint	(3) + 2x12 (3)	→	
Sample Location – Include Room	information where appropriate	ESOI (Can 6), NW	E502 (Com 5)/ NW	MN (H WOOZ) E053 TC-	ESUL (ROOM 6), NW	-73 ESOZ (ROMS), NW	-74 (Franch), NW	
	Sample No.:		700	477	75	I	23050	Prefix:

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Released By, Date.

Rev. 1/19

1 05/15/2013 PLOSPH

Released By, Date, & Time:

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Y HEALTH & SAFETY SIMPLIFED	Ashesio
	AC NIVIO

boratory Submittal -- PLM

Y AmeriSci	EMLab (Glendale)	☐ LA Testing
0		

Lab Submitted to:

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S	3	-

Date:

Sample	05/07/
Zip Code:	91

Sample Date:	05/0~ /2023	
Site Zip Code:	91791	

Sampled by: Rhys Kuzmic

23-Z0172-0078 Project #:

Circle 6 24 48 3 to 5
One hours hours hours days

Working

区 Routine

CUSTODY

: Sample	05/07/	
Site Zip Code	91791	
		

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e: E (Rooms 4-6)	All lab reports and invoices are to contain the Project Numb	Unsigned and reports marked draft are unacceptable.	Report to the attention of: Yesenia Galeana, Phone: (562)
Building Name: ((Rooms 4-6)	All lab reports and invoices are	Unsigned and reports marked	Report to the attention of: Ye
B	4	5.	9

	88
	(562)
	Phone:
	Yesenia Galeana, Phone: (562) 889
	Yesenia
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Colonia	Calcalla
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Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	✓ Other: ygaleana@execenv.com;	87700778
. Report to the attention of: Y	Report to: V Info@execenv.com	Alternate hilling address:
6	Report to:	Ē

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Alternate billing address:	
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rt to: 🗹 Originating office check marked above	The second secon
✓ US Mail Report	the same particular course of the same of

Email Report to: 🗹 Info@ex	Alternate billing ad
ms to be completed by the laboratory (if check marked): _⊠ Email F	sport to: [V] Originating office check marked above

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Optional Iter

✓ Other: ygaleana@execenv.co	42705124
ail Report to: M Info@execenv.com	ate billing address:
il Report to:	☐ Alteri

		Sample Location – Include Room		eous		Percent
S	Sample No.:	information where appropriate	Material Description	Location No.	o. Quantity	Damaged
	[1503 (Church) 502	Rough plante	E501 (Pwn 6)	7 0000	·C
	21		plaster		- וייטכידי -	
	1	FSON CHOOMY, NOTH WALL		(In unoy) > 2053		ye, ta as i
	9/1			north and south walls		200
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	171					
	76	-> ESOZ (ROOM S), SONH WALL				
ЗK	0/1			ge.		
1870	1	TESOL (Room 6), Marth Wall)	7
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<i>o</i> 90	80	Extra Tests / south prod	Concrete pad	Extract West side Condonsor	JSSL 74	
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Released By, Date.

Rev. 1/19

Received Navala By Date:

Released By. Date. & Time:

ndustrial Hygiene Laboratory Submittal

Asbestos -- PLM CHAIN OF CUSTODY

HICE	Suite 200
inating O	Foothill Blvd.,
D D	310 E.
	Σ

V AmeriSci

Lab Submitted to:

☐ EMLab (Glendale)

LA Testing

Arcadia, CA 91006

Sample Date: Phone: 626.441.7050 Fax: 626.441.0016

91791 Sampled by: Rhys Kuzmic

23-20172-0078 Project #:

hours days

RUSH (surcharges may apply)

6 24 hours hours

Circle One

⊠ Routine

Working

Page 12 of 2>

Site Zip Code:

05/09 /2023

Building Name: 色 (でかかい リーら)

Unsigned and reports marked draft are unacceptable.

All lab reports and invoices are to contain the Project Number from above.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): 🗹

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com; 82722728

18	Percent Damaged	0	. *** ***	>	0	♦	0	^
927091248	Quantity	2556 (2		>	28 5,300sr	<u> </u>	25 2 25	\rightarrow
42	No.	72	-	>	\$2	\rightarrow	52	\rightarrow
Alternate billing address:	Homogeneous Location	Extensity wast size un metal conduits	associated with condensir units		7007 O-T		T-0 foot jacks	
Other:	Material Description	Extend texture	•	->	(Roof core	→	(Roof Mastic Coating)	->
☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:	Sample Location – Include Room information where appropriate	Extraor Westside, Mrth Cours	Extrov west side, inch court at court condust	Extensi West side, Mital	Roof, south	-87 (2004, Center -88 (2004, North	Roof, SE coof Jack	-90 Root, east took jack
☑ US Mail Report to:	Sample No.:	-83	78-1	58-	186 186	18700 P	187	Prefix:

Notes

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Rev. 1/19

Received By, Date, & Time:: 1 05/15/20 % (2:35PA

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Released By, Date, & Time:

MINTER EXECUTIVE	Industrial Hygiene La
ENVIRONMENTAL	Asbestos
	CHAIN OF

boratory Submittal -- PLM

310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.44 Fax: 626.441.0 CUSTODY

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Lab Submitted to:

M AmeriSci

EMLab (Glendale) Testing

<u> </u>	Sample Dat
11.7050 3016	S Code. S

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Rhys Kuzmic Sampled by:

23-20172-0078 Project #:

3 to 5

Circle 6 24 48
One hours hours hours

Circle One

Working

⊠ Routine

hours days

Sample Dat 05/ t ○ /202	
ite Zip Code: 1791	

Page (3 of 2 7

All lab reports and invoices are to contain the Project Number from above. Building Name: $G \in Cooks 9-11$

Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

r: ygaleana@execenv.com;

777				
✓ Other:	Email Report to: V Info@execenv.com	r the laboratory (if check marked): _☑	Optional Items to be completed by the la	
Yesenia Galean	Report to the attention of: Yesenia Galean	irst positive that is greater than or equal to 1.0%	Stop analysis of homogeneous groups at first posit	

check marke	Other:
Optional Items to be completed by the laboratory (if check marke	US Mail Report to: 🗹 Originating office check marked above

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.

The receiving Laboratory is required to complete the following:

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	chelina canada and the maile and alari	Motoriol Docorintion	Location	2	Onsantity	Damagad
Sample No.:	Information where appropriate	material Description	LOCATION		«dailing)	Dalilaged
	リアーマーング・アリー				2 2	

		Sample Location – Include Room		Homogeneous			Percent
Ø	Sample No.:	information where appropriate	Material Description	Location	Š.	Quantity	Damaged
	,	6703 (Ron 4), SE	12X12 random hole	G703 (Room 9)	4	72 2,600 SF	(
	26-		N	G732 (Rush 12)	2)
	(7)	6702 (Room 20), SE	CON drywall)	G721 (Room 14)			Line
180	195			Ceilmo		-	
		6701 (ROOM 12), NW				->	, ->
X	127		>		>	>	>
		G703 (ROOH4), SE	Drywall no lowt	G703 (Room 4)	7	72 20 1 6 1 6	E
ЗK	<u>0</u>		COMPOUND	G702 (Ran 10)	To	1 2007)
1870	9	6702 (Rush 10), SE		(Caon 11)		•	
0 (9			Cellmas			
)/ SI		6701 (Rugh 11), NW				>	-}
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Released By, Date, & Time: Notes:

Rev. 1/19

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Received By Date, & Time::

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Released By, Date. & Time:

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XECUTIVE NVIBONM	-FALTH & SAFETY SIMPLIF ED

Industrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

310 E. Foothill Blvd., Suite 200 Phone: 626.441.7050 Arcadia, CA 91006

1771

L EMLab (Glendale)

☐ LA Testing

Fax: 626.441.0016

Site Zip Code:

05/10 /2023

Page 14 of 27

Sample Date:

91791

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

Circle 6 24 48 3 to 5
One hours hours hours days

Circle One

Working

☑ Routine

All lab reports and invoices are to contain the Project Number from above. Building Name: G (R_{00} M> 9-11)

Unsigned and reports marked draft are unacceptable.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): 🗹

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

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.

The receiving Laboratory is required to complete the following:

Email Report to: V Info@execenv.com

M 11S Mail Report to: V Originating office check	iginating office check marked above

e Other:

Alternate billing address:

✓ Other: ygaleana@execenv.com; 92205 1228

		Sample Location – Include Room		Homogeneous	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ousability	Percent
(,	Sample No.:	information where appropriate	Material Description	Location	1	+	Dalliagen
	,	6703 (Puna), south Wall	Course Disser	6703 (Pun 9)	22 1,500SF	5005	
	26-			G 702 (Punt 20)	56)
	99	GO GOOT (Room 20), south way		6701 (Roon 21)		,	
				north and south walls			2.12
	< 2	GOOD CROWN 402/NOTHWAI					,
	つつてし						
	101	1 6701 (Room 22), south wall					
3K	1571						
1870	1	(373) (RWH 112), NUMH WELL	7		· -}		
00 (7011		>		_	>	>
) 5	7.7	1 ~ 1 Extensives , south on	Concrete DAd	EXTEND WIST SIDE CONDENSION	23 75 SE	SSE	(
530	1071			prols	55		
:xife	-204	- 204 Exten west site, cotto pod					
∌₁ q	-105	- 105 PEXTRUT West side, North part	>		<u> </u>	4	>

Released By, Date, & Time:

Rev. 1/19

MJ 26:21 8:21/51/50 / 7

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Released By, Date, & Time:

	CITY OF STATE OF STAT
Asbestos -	ENVIRONMENTAL
3.3.6	
Industrial Hygiene Lab	

oratory Submittal - PLM JSTODY

Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006

Lab Submitted to:

	EMLab (Glendale)	LA Testing	
0			

	Sample Da
91006 441.7050 1.0016	Zip Code:

Sample Da	<u>×</u>	
Com		
Zin Codo.	41.0016	A 91006

Phone: 626.441,7050

app.	05/ 1/2 /2023
Site Zip Code:	91791

Sampled by: Rhys Kuzmic

23-Z0172-0078 Project #:

hours days

RUSH (surcharges may apply)

6 24 hours hours

Circle One

Working

☑ Routine

Sample Da	05/ 1/0 /202
Code:	
Site Zip	91791

02/50	
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	Name:
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Page 250f 27

Building Name: $(5 (Rooms 9-11)$	4. All lab reports and invoices are to contain the Project Number from above.
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.

Unsigned and reports marked draft are unacceptable.

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Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Alternate billing address:	
J Other:	
Originating office check marked above	
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US Mail Report to	
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Optional Items to be completed by the laboratory (if check marked): 🗹 Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Email Report to: V Info@execenv.com

☑ Other: ygaleana@execenv.com; 922051248

	Percent Damaged	O	, a light .	$\overset{\cdot}{\rightarrow}$	0	\rightarrow	0	→
	Quantity	75.56	_	\rightarrow	35 5,800 SF	<u> </u>	5 55	\rightarrow
	Š	34		<u> </u>	35	\rightarrow	36	\rightarrow
	Homogeneous Location	Extensi West side on metal 34 755F	associated with condensarunits		to roof		7-0 poof jacks	
	Material Description	Extensi textura		→	Roof Core	حر ـــ	(Chehna white coating)	→
S	Sample Location – Include Room information where appropriate	Extens West side Michil Court	Extens West side, metal cover at contr condenser	-208 Extravo Wost side, Metri Cardens	Roof, South	-110 Roof, Contro	-112 Roof, SE roof jack	-124 Roof, NE Goof Jack
	Sample No.:	-106	-267	-708	-404	- 140	- 112	HTT-
	L				4K	18700 C	302)	Prefix:

Released By, Date, & Time: Notes

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Industrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

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310 E. Foothill Blvd., Suite 200 Phone: 626.441.7050 Fax: 626.441.0016 Arcadia, CA 91006

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Lab Submitted to:

EMLab (Glendale)

Site Zip Code:

05/ i\circ /2023

91791

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

3 to 5

RUSH (surcharges may apply)

hours days

hours

hours

Circle One

Working

区 Routine

☐ LA Testing Sample Date: **Building Name:** $A \left(\left(C_{00} \mu_{5} \right) 2 - 14 \right)$ 4. All lab reports and invoices are to contain the Project Number from above. 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.

Optional Items to be completed by the laboratory (if check marked): _ 🗹 Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Unsigned and reports marked draft are unacceptable.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

☑ Other: ygaleana@execenv.com; Email Report to: V Info@execenv.com

97799778

18	Percent Damaged)		2		· >	C				-			
927061248	Quantity	27 2,600 SE				->	A	2C. 7 Goosf				->	_		
127	No.	-27	> <	· · · · · · · · · · · · · · · · · · ·		-}	`	2	28			$\overrightarrow{}$	×	Т	
Alternate billing address:	Homogeneous Location	H803 (Run 12)	H 802 (Runh 13)	H801 (Room 14)	CPILINGS			H 803 (Payn 12)	14 802 (Runh 13)	H801 (ROOM 14)	colinas	,			
Other:	Material Description	12X12 random hole	Celling tilk and	Mastr	(sn drivell)		>	Armall no sout	Composid	③春1天)	behind 12×12 ceilus files		*		
✓ US Mail Report to: ✓ Originating office check marked above	Sample Location – Include Room information where appropriate	HSK		14802 (Roon 13), NW		MN'(SHI HOOZ) 108+1		14803 (RUM 12), NW		14802 (Reson 13), NW		WN 14501 (ROWN 145) NW			•
☑ US Mail Report to:	Sample No.:	l.	-715		-116		177-		-118	1870	にナナー			:xiJe	91 4
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By, Date, & Time: Released

Rev. 1/19

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Aygiene Laboratory Submit Asbestos -- PLM

CHAIN OF CUSTODY

Originating Office	310 E. Foothill Blvd., Suite 2	Arcadia, CA 91006	Phone: 626.441.7050	Fax: 626.441.0016
	al			

ted to:

EMLab (Glendale)

LA Testing

Sample Date:

Site Zip Code: 91791

Sampled by: Rhys Kuzmic

23-20172-0078 Project #:

RUSH (surcharges may apply)

Circle 6 24 48 3 to 5

One hours hours hours days

Circle One

⊠ Routine

Working

05/10 /2023

Page (20f 27

All lab reports and invoices are to contain the Project Number from above. Building Name: 14 (Rooms 12-14)

Unsigned and reports marked draft are unacceptable.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): $oxdot{\square}$ US Mail Report to: V Originating office check marked above

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Email Report to: V Info@execenv.com Alternate billing address:

☑ Other. ygaleana@execenv.com; 84215062b

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	Quantity	39 1,500SF				, >	75.56	7
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Homogeneous	Location	H8V3 (Room 12)	Heul Goom 147				BARSH WESTSYLE CONDINSIT 40 755F O	-
	Material Description	Rough plaster				\bigwedge	concrete pad	>
Sample Location – Include Room	information where appropriate	H803 (ROOM 12), MUTH WAIL	14802 ((BOW 13), SOUTH WALL	H802 (Room 13), north Wal	17801 (Rayor 147, south Wall	HEOI (ROOM 14), north wall	Extend wet side 1 south put Boxten or 1	-128 Extens Westsoly MITH Pad
	Sample No.:	-127	-122	-173	42T-	227	126	-128
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By, Date. & Time:

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ndustrial Hygiene Laboratory Submittal Asbestos -- PLM

CHAIN OF CUSTODY

▼ 310 E. Foothill Blvd., Suite 200

Originating Office

Phone: 626.441.7050 Arcadia, CA 91006

W AmeriSci

ab Submitted to:

☐ EMLab (Glendale) LA Testing

Fax: 626.441.0016

Site Zip Code: 91791

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

3 to 5

RUSH (surcharges may apply)

hours hours days

hours

Circle

区 Routine

Working

Sample Date: 05/1/D /2023

Building Name: H ((2004) 12-14) 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 groups at first positive that is greater than or equal to 1.0%

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

Optional Items to be completed by the laboratory (if check marked): 🗹 <u>.</u>

Email Report to: V Info@execenv.com

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]	CO Mail Report to: 1 Originaling office officer market above 1		CO INIGHT NEPOLL TO.]
-			- CHANGE CONTRACT	>

g address:

▼ Other: ygaleana@execenv.com;

		Sample Location – Include Room		Homogeneous			Percent
	Sample No.:	information where appropriate	Material Description	Location	No.	Quantity	Damaged
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	1750	at center condenser					
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	1.57	at north condenser			>	A	>
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Received By Date. & Time:: & Time:

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idustrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

Rhys Kuzmic Sampled by:

23-20172-0078

3 to 5

hours days

hours

Working

区 Routine

Project #:

RUSH (surcharges may apply)

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Lab Submitted to:

310 E. Foothill Blvd., Suite 20 Phone: 626.441,7050 Fax: 626.441.0016 Arcadia, CA 91006

AmeriSci	EMLab (Glen
D	
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Site Zip Code:

☐ LA Testing Sample Date: 05/10 /2023

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 groups at first positive that is greater than or equal to 1.0%

All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable. Building Name: エ (Curry IS-IS)

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

☑ Other: ygaleana@execenv.com; ログルング Email Report to: V Info@execenv.com Alternate billing address: Optional Items to be completed by the laboratory (if check marked): _ 🗹 ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:

Sample No: information where appropriate Material Description 12x12 vandow Note 12x12 v			Sample Location – Include Room		Homogeneous			Percent
-138 I FOR CROOM 162, NW (ON dry wall) -140 I FOR (ROOM 15), NW (ON Wall) -141 I FOR (ROOM 15), NW (Chinal Pariz CEIM) -142 I FOR (ROOM 15), NW (Chinal Pariz CEIM) -143 I FOR (ROOM 17), NW (Chinal Pariz CEIM) -143 I FOR (ROOM 17), NW	Sa	mple No.:	information where appropriate	Material Description	Location	No.	Quantity	Damaged
-158 -139 Egoz (Room 16), NW (ondy will) -140 Egoz (Room 15), NW Drywill no sout -142 Egoz (Room 16), NW Chimm rexización -142 Egol (Room 15), NW Chimm rexización -143 Egol (Room 17), NW		C	IN		tolog (Run 15)	1111	J5 111 2 6711 SE	(
-139 E902 (Room 16), NW (Ondy wall) -140 E902 (Room 15), NW Orywell NO SOMF -142 E902 (Room 16), NW Chemid rexize celly -142 E902 (Room 16), NW Chemid rexize celly -143 E901 (Room 17), NW		251-		ceiling file and mostic	INOT (ROUM 16)	۲۱۸	3	2
-140 Daywill no sowt -140 Daywill no sowt -142 I aloz (Room 16), NW Chemma resize city -142 I aloz (Room 18), NW Chemma resize city -143 I alol (Room 18), NW		106	Igoz (Roon 16), NW	(Jum hp vo)	Igol (Room 17)			-a-*#>
-140 Egol (Room 15), NW Orywell No Johnt142 I gol (Room 16), NW Chehwel Periz ceilly -143 I alol (Room 17), NW)-CT-		-	ceilms			
-142 I TOS (ROOM 15) NW Orywell No South -142 I AOZ (ROOM 16), NW Chehnol rexize ceiling -143 I AOI (ROOM 17), NW	ı	City	1000 (CO MODE) 106T			()	<i>/</i>	. / /
Egos (Room 15) NW Drywall no sout compound Egos (Room 16) NW Chehnd rexize ceims Egol (Room 17) NW		27.7		>		>	>	>
-IYI I TOOZ (ROOM 16), NW Chimmod rexize ceiling -IU3 I TOOL (ROOM 17), NW	l.	V	IGOS (ROOM IS) NW	Drywin no Yount	IG003 (ROOM IS)	.5	7 / 4 th CE	(
-142 I aoz (Room 16), NW Chchnol rexiz ceilus -143 I aol (Room 17), NW	KK	てんてー		COMPONIA	Egor (Room 16)	54	75 6,000 ST	C
143 2401 (Panh 17) NW	870	CUL	I 902 (ROOM 16), NW	Chehral Izziz ceilly	Igui choun 17]		,	
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)) S(143	TOOL (ROOM 17), NW			ÍΝ	, >	\ \frac{\}{}
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Notes

Released By, Date, & Time:

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Received By, Date, & Time;: 20 05/15/1202 Rush

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lustrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

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310 E. Foothill Blvd., Suite 200 Phone: 626.441.7050 Fax: 626.441.0016 Arcadia, CA 91006

ab Submitted to:	AmeriSci	EMLab (Glendale)
que	<u>A</u>	

LA Testing

Sample Date: Site Zip Code:

05/15/12023 91791

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

3 to 5

RUSH (surcharges may apply)

6 24 hours hours

Circle One

Working

☑ Routine

hours days

Page cof 27

All lab reports and invoices are to contain the Project Number from above. Building Name: I (Cooks 15-12)

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 Unsigned and reports marked draft are unacceptable.

Optional Items to be completed by the laboratory (if check marked): 🗹 ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:

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.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Email Report to: V Info@execenv.com Alternate billing address:

✓ Other: ygaleana@execenv.com; 8x215062b

		Sample Location – Include Room		Homogeneous	:		Percent
	Sample No.:	information where appropriate	Material Description	Location	ġ	Quantity	Damaged
	בול בול	I903 (Run 15), Sunth WALI	Rough Master	7903 (Rown 15)	462	75005/2 7h	\subset
	ことだー			12902 (Rown 16))		
	1.5	Inos (Room 15), north wall		Igol (Goon 17)			5.440
	られてし			northy and south walks			*
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ndustrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

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Lab Submitted to:

V AmeriSci 310 E. Foothill Blvd., Suite 200

☐ EMLab (Glendale)

LA Testing

Arcadia, CA 91006

Phone: 626.441,7050 Fax: 626.441.0016

Sample Date:

Site Zip Code: 91791

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

24 48 3 to 5 hours hours days

RUSH (surcharges may apply)

Circle One

Working

☑ Routine

05/10/2023

Page 1 of 27

Building Name: エ (たwた じーフ)

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

Email Report to: V Info@execenv.com Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

☑ Other: ygaleana@execenv.com;

Optional Items to be completed by the laboratory (if check marked): 🗹 ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:

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.

The receiving Laboratory is required to complete the following:

Alternate billing address:

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Notes

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Rev. 1/19

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ndustrial Hygiene Laboratory Submittal Asbestos -- PLM

CHAIN OF CUSTODY

310 E. Foothill Blvd., Suite 200 **Originating Office**

Arcadia, CA 91006

Y AmeriSci

Lab Submitted to:

☐ EMLab (Glendale)

LA Testing

Phone: 626.441,7050 Fax: 626.441.0016

Site Zip Code:

Sample Date:

05/11 /2023 91791

Rhys Kuzmic Sampled by:

23-20172-0078 Project #:

hours days

Working

⊠ Routine

RUSH (surcharges may apply)

Building Name: J (Rushs 18-20)

All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable.

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Email Report to: V Info@execenv.com Optional Items to be completed by the laboratory (if check marked): _ 🗹

✓ Other: ygaleana@execenv.com; 8K2159276

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Homogeneous		JIOOI (ROOM 20)	51002 (ROBMIG)	J1003 (ROOM 18)	Cellings			Jool (Room 20)	J1002 (Roof 19)	J1003 (Room 18)	ceilnas				
	Material Description	12XIZ FANDOM hole	ceiling tile and	Mystil	(115 My ho)	-	>	Drywoll no lower	COMPOUNT	CHCHMA 12XIZ COILING AILD JUDO3 (RUDH 18)			*		
Sample Location – Include Room		J1003 (COOM 18), SW		1 CO 51002 (Room 195, SW		1 (2) STOOI (ROOM 20), SW		1 CU 31003 (ROOM 18), SW		1 (5 51002 (Roan 19), SW		1 (C) 51001 CROOM 20/ SW			
	Sample No.:	177	1971	7.50	Johl	7 (5)	COT-	א לע	,	820				:xiJe	Pr

Notes

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Rev. 1/19

Received By Date. & Time:: MSG: 21 52-02/51/50

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Released By, Date. & Time:

ILITATION EXECUTIVE	Industrial Hygiene Laboratory Subr
ENVIRONMENTAL	Asbestos PLM
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Hygiene
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Lab Submitted to:	M AmeriSci	EMLab (Glendale)	LA Testing
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006	Fax: 626.441.0016

oratory submittal PLM STODY	Arcadia, CA 91006 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016
Sampled by:	Site Zip Code: Sarr
Rhys Kuzmic	91791 05/

M AmeriSci	EMLab (Glendale)	Sample Date:
200		San
10 E. Foothill Blvd., Suite 200	vrcadia, CA 91006 Phone: 626,441.7050 Fax: 626,441.0016	Site Zip Code:

The second second	Sample	05/ 1/
	Code:	
	Site Zip	91791

Sample D	02/ 1/ /20
te Zip Code:	791

Sample Da	05/ 1/ /202
Site Zip Code:	91791

Page23 of 27

Sample Date:	05/ 1/ /2023	
Site Zip Code:	91791	

e receiving Laboratory is required to complete the following:	Building Name: T (Runhs 18-20)
All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	 All lab reports and invoices are to contain the
3/116.	Unsigned and reports marked draft are unacc

 Number from above.		7000 1001
All lab reports and invoices are to contain the Project Number from above.	Unsigned and reports marked draft are unacceptable.	000 1000 January - American Calendary (500) 000 4007
All lab reports a	Unsigned and r	
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Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	om V Other: ygaleana@execenv.c
6. Report to the attention of: Yesenia Galean	Email Report to: V Info@execenv.com
9	Email Report to:

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Optional Items to be completed by the laboratory (if check mark	☑ US Mail Report to: ☑ Originating office check marked above

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Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

23-Z0172-0078 Project #:

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Homogeneous	31001 (Room 20)	I 1003 (Room 18) East and Wast Walls				Extrair south site continuer Sy 755F	
Material Description	Rough plaster				>	Concrete pad	
Sample Location – Include Room	51003 (Rush 18), east Wall	-168 51003 (ROOM 18), West WALL	-169 51002 (Room 19), east-well	-1-2007 CROWN 197, West Wall	-177 ITOOT (Room 20), West wall	-172 Extern south, east pad	-173 Extract south, center pad
Sample No .	-767	-768	-769	277	-171	-172	25/27
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Rev. 1/19

Released By, Date, & Time:

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Industrial Hygiene Laboratory Submittal CHAIN OF CUSTODY Asbestos -- PLM

310 E. Foothill Blvd., Suite 200 Originating Office

Lab Submitted to:

V AmeriSci

☐ EMLab (Glendale)

Phone: 626.441.7050 Fax: 626.441.0016 Arcadia, CA 91006

☐ LA Testing

Site Zip Code: 91791

Rhys Kuzmic

23-20172-0078

48 3 to 5 hours days

Circle 6 24 48
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Project #:

Sampled by:

05/1/ /2023

Sample Date:

Page 24of 27

All lab reports and invoices are to contain the Project Number from above. Building Name: J (Rughs 18-20)

Unsigned and reports marked draft are unacceptable.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): 🗹

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com; 812100576

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	Mail Report to:
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Alternate billing address:

Damaged Percent inform Sample

Location - Include Room		Homogeneous	, , , , , , , , , , , , , , , , , , , 		
nation where appropriate	Material Description	Location	Ö Ö	Quantity	
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Sample No.:

Root, east

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- 182 Rost, north root 30de 181 Roof, NE Roof inch

Prefix: 2305

183 ROOF, NW FURF JACK

Chicking white conting

By, Date: & Time: Released

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Rev. 1/19

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Received By, Date, & Time::

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aboratory Submittal CUSTODY s -- PLM

dne gen	AmeniSci	EMLab (G	LA Testing
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006	Figure: 626.441.0016

ia, CA 91006 9: 626.441.7050 226.441.0016	. FOOTINI BIVG., SUITE 200	
26.441.7050	ia, CA 91006	
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	26.441.0016	

T EMLab (Glendale)	LA Testing
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Lab Submitted to:

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Sample Dat	05/ [1 /202	
te Zip Code:	791	

Page 255 27

S 5

Sampled by: Rhys Kuzmic

23-Z0172-0078 Project #:

Circle 6 24 48 3 to 5
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Circle One

M Routine

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	Name: K
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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

✓ Other: ygaleana@execenv.com;

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

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.

The receiving Laboratory is required to complete the following:

Email Report to: V Info@execenv.com Alternate billing address:

9270627

	Quantity Damaged	10 SF >		** 2.44%	*.:	· ·	•	23000)			-	>		
-	No. Qu	L& 2,700 SF)			->	`	220065	27	-	,	→ →	2 \ \		
Homogeneous	Location	K1101 (Rush 23)	(51102(Boom 22)	KIIO3 (ROOMSI)	Ceilmas			KIIO1 (ROOM 23)	K1102 (Rugh 22)	K1103 (Poun 21)	ceilmas				
	Material Description		ceiling file and mastic	(or drywall)		ن د د د د د د د د د د د د د د د د د د د	>	DOYMAIL NO JONA	Compound	Chehnd 12xi2 collins	ナー		>		
Sample Location - Include Room	information where appropriate	F		WS (SERVED CRUON 22), SW		16, KIIO3 (ROUNZI) SW		1 C) KCII OL CPUPH 23), SW		-7 8x Klor (Roon 22), SW		-1 8G K1103 (Room 21), SW			
	Sample No.:	0	159til	77	59T-	101	GOTI	0		1820		ı		:xile	e l

Notes:

Released By, Date, & Time:

Rev. 1/19

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Industrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

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ab Submitted to:

M AmeriSci 310 E. Foothill Blvd., Suite 200

Arcadia, CA 91006

☐ EMLab (Glendale)

☐ LA Testing Sample Date: 05/ 1 /2023 Phone: 626.441.7050

Site Zip Code: Fax: 626.441.0016

91791

Rhys Kuzmic Sampled by:

23-Z0172-0078 Project #:

Circle 6 24 48 3 to 5
One hours hours hours days

Circle One

Working

☑ Routine

Page ∠of ≥7

Building Name: 大(兄のれs マレース3) All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

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

Email Report to: V Info@execenv.com

Optional Items to be completed by the laboratory (if check marked): 🗹 Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

The receiving Laboratory is required to complete the following:

Analyze all samples by PLM by EPA 600/R-93/116.

✓ Other: ygaleana@execenv.com; 8h215062b

✓ US Mail Report to	US Mail Report to: 🗹 Originating office check marked above	Other:	Atternate billing address:	2h	121 596 2h	ス 川
. CN 9	Sample Location – Include Room	Material Description	Homogeneous	No.	Quantity	g 2
			121/01 (0			

		Sample Location – Include Room		Homogeneous			Percent
S	Sample No.:	information where appropriate	Material Description	Location	Š.	Quantity	Damaged
	•	Ž	Rush Olection	K1101 (Roun 22)	, ,	1000	E
	ことなっ			K1102 (Rown 22)	Š	00 L,3000 F	С
	707	1 A KILOZ CROON 22), EAST WALL		K1103 CROOM 21)			as Lagar
	ささし			eastend west walls	٠,	-	,
	100	100 KILOZ (POUM 22) WOST WALL					
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1870	787	1 AND (Ruen 23), West wall				,	-
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1 90	197	1GT Extensi South, east pad	Concrete pad	Extrait south side	,	טבאב עו	(
53 0	1 1			CONDUSK PADS	4		C
:xite	- 296	- 296 Exterior south, center pad		-			-
Pre	-147	1297 Asterison South Nest Del	≯		<u>×</u>	>	>

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Released By, Date. & Time:

Rev. 1/19

Received By Date.

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Released By, Date. & Time:

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Industrial Hygiene Laboratory Submittal

CHAIN OF CUSTODY Asbestos -- PLM

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Lab Submitted to:

310 E. Foothill Blvd., Suite 200 Phone: 626.441,7050 Fax: 626.441.0016 Arcadia, CA 91006

M AmeriSci

EMLab (Glendale)

LA Testing

Sample Date:

Site Zip Code:

05/ / /2023 91791

Page 70f27

Building Name: K CROOMS

Rhys Kuzmic

23-Z0172-0078

6 24 48 3 to 5 hours hours days

Circle One

Working

☑ Routine

Project #:

Sampled by:

21-23)

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

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com;

☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:

Optional Items to be completed by the laboratory (if check marked): 🗹

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Alternate billing address:

8471 50876

Sample I ocation - Include Room	Homogeneous			Percent
	Location	2	Ouantity	Damadad
information where appropriate Material Description	Location	į	KHAIIIII	Callago

	No. Quantity Damaged	62 75SF O			63 5,300 SF O	↑ ↑.↑	-64 5sr O	7 7
Homogeneous	Location	Extens south side on motil	associated with condensal		T-0 Ook		To roof jacks	
	Material Description	Extensi + extere		<u>></u>	(2004 COPE CON WORD ACDE)	→	(Boof Mistiz Chehnd white	CONTINO
Sample Location – Include Room	information where appropriate	Extensit south, Metal court	Extra south netal cour	Exterior south, metal conduit	260f	-202 (Bust, center -203 (Bust, west	-204 Rust, NE roof JACK	-205 Rust, north rout juda
	Sample No.:	\ <u>\</u>	-199	002-	-2007 (C	700 502-	l	:xite

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Released By. Date, & Time:



AmeriSci Los Angeles

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

LABORATORY ELECTRONIC TRANSMITTAL

To: Yesenia Galeana From: Megan A DeLara

Executive Environmental Services Corporatio AmeriSci Job #: 923051354

Fax #: Subject: PLM 3 day Results

Client Project: 23-Z0172-0078; Bldgs. C And D,

E And G, H And I, J And K

Email: info@execenv.com, ygaleana@execenv.com

Date: Wednesday, May 24, 2023 Number of Pages:

Time: 16:36:38 (including cover sheet)

Comments:

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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

PLM Bulk Asbestos Report

Executive Environmental Services Corpor Date Received 05/19/23 AmeriSci Job # 923051354

Attn: Yesenia Galeana Date Examined 05/23/23 P.O. #

310 East Foothill Blvd. Page 1 of 5

Suite 200 **RE:** 23-Z0172-0078; Bldgs. C And D, E And G, H And I, J And K

Arcadia, CA 91006

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305150078RK-207	923051354-01	Yes	12%
	. C Attic, Near Center On Pipe / A ms 1-2) Attic Near Center Over F	Aircell Pipe Insulation (4 Inch) / Bldg. C Restrooms	(by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1	2.0 %	nsulation	
Other Material: Cellulose 83	%, Non-fibrous 5%		
2305150078RK-208	923051354-02	Yes	12%
Location: Bldg	. C Attic, Near Center On Pipe / A	Aircell Pipe Insulation (4 Inch)	(by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	nsulation	
2305150078RK-209	923051354-03	Yes	12%
•	. C Attic, Near Center On Pipe / A	. , ,	(by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	nsulation	
2305150078RK-210	923051354-04	Yes	12%
	. D Attic, West On Pipe / Aircell F tic West Over Restrooms	Pipe Insulation (4 Inch) / Bldg. D (Room	(by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	nsulation	00/20/20
	923051354-05	Yes	15%
	D Attic, West On Pipe / Aircell F		(by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 5	-	lation	

Other Material: Non-fibrous 85%

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0078; Bldgs. C And D, E And G, H And I, J And K

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos		
	923051354-06 n: Bldg. D Attic, West On Pipe / Aircell P		12% (by CVES) by Megan A DeLara on 05/23/23		
Asbestos Types: Chrys	hite, Homogeneous, Fibrous, Air-Cell In otile 12.0 % ose 83%, Non-fibrous 5%	sulation			
2305150078RK-213	923051354-07	Yes	12%		
Location	n: Bldg. E Attic, Near Center On Pipe / A (Rooms 4-6) Attic On Pipe Runs, 5 SF Insulation		(by CVES) by Megan A DeLara on 05/23/23		
Asbestos Types: Chrys	hite, Homogeneous, Fibrous, Air-Cell In otile 12.0 % ose 83%, Non-fibrous 5%	sulation			
2305150078RK-214	923051354-08	Yes	12%		
Location	n: Bldg. E Attic, Near Center Debris On I Insulation (4 Inch)	Fiberglass Insulation / Aircell Pipe	(by CVES) by Megan A DeLara on 05/23/23		
Asbestos Types: Chrys	hite, Homogeneous, Fibrous, Air-Cell Insotile 12.0 % ose 83%, Non-fibrous 5%	sulation			
2305150078RK-215	923051354-09	Yes	12%		
Location	n: Bldg. E Attic, North Debris On Fibergla Inch)	ass Insulation / Aircell Pipe Insulation (4	(by CVES) by Megan A DeLara on 05/23/23		
Asbestos Types: Chrys	hite, Homogeneous, Fibrous, Air-Cell In otile 12.0 % ose 83%, Non-fibrous 5%	sulation			
2305150078RK-216	923051354-10	Yes	12%		
Location	n: Bldg. G Attic, Near Center On Pipe / A (Rooms 9-11) Attic On Pipe Runs, 10 Insulation	sircell Pipe Insulation (4 Inch) / Bldg. G SF Of Debris Scattered On Fiberglass	(by CVES) by Megan A DeLara on 05/23/23		
Asbestos Types: Chrys	hite, Homogeneous, Fibrous, Air-Cell In otile 12.0 % ose 83%, Non-fibrous 5%	sulation			
2305150078RK-217	923051354-11	Yes	12%		
Location	n: Bldg. G Attic, Near Center Debris On Insulation (4 Inch)	Fiberglass Insulation / Aircell Pipe	(by CVES) by Megan A DeLara on 05/23/23		
Asbestos Types: Chrys	hite, Homogeneous, Fibrous, Air-Cell Insotile 12.0 % oste 83%, Non-fibrous 5%	sulation	33,23,23		

Page 3 of 5 Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0078; Bldgs. C And D, E And G, H And I, J And K

Client No. / HGA **Total % Asbestos** Lab No. Asbestos Present 2305150078RK-218 923051354-12 Yes 12% Location: Bldg. G Attic, North Debris On Fiberglass Insulation / Aircell Pipe Insulation (4 (by CVES) by Megan A DeLara on 05/23/23 Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation Asbestos Types: Chrysotile 12.0 % Other Material: Cellulose 83%, Non-fibrous 5% 2305150078RK-219 12% 923051354-13 Yes Location: Bldg. H Attic, Near Center On Pipe / Aircell Pipe Insulation (4 Inch) / Bldg. H (by CVES) (Rooms 12-14) Attic On Pipe Runs, 2 SF Of Debris On Fiberglass Insulation by Megan A DeLara And Wood Walking Planks on 05/23/23 Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation Asbestos Types: Chrysotile 12.0 % Other Material: Cellulose 83%, Non-fibrous 5% 12% 2305150078RK-220 923051354-14 Yes Location: Bldg. H Attic, Near Center Debris On Fiberglass Insulation / Aircell Pipe (by CVES) Insulation (4 Inch) by Megan A DeLara on 05/23/23 Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation Asbestos Types: Chrysotile 12.0 % Other Material: Cellulose 83%, Non-fibrous 5% 2305150078RK-221 12% 923051354-15 Yes Location: Bldg. H Attic, Near Center Debris On Fiberglass Insulation / Aircell Pipe (by CVES) Insulation (4 Inch) by Megan A DeLara on 05/23/23 Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation Asbestos Types: Chrysotile 12.0 % Other Material: Cellulose 83%, Non-fibrous 5% 2305150078RK-222 923051354-16 Yes 12% Location: Bldg. I Attic, Center - East On Pipe / Aircell Pipe Insulation (4 Inch) / Bldg. I (by CVES) (Rooms 15-17) Attic On Pipe Runs, 10 SF Of Debris On Fiberglass Insulation by Megan A DeLara on 05/23/23 Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation Asbestos Types: Chrysotile 12.0 % Other Material: Cellulose 83%, Non-fibrous 5% 2305150078RK-223 923051354-17 Yes 12% Location: Bldg. I Attic, South Debris On Fiberglass Insulation / Aircell Pipe Insulation (4 (by CVES) Inch) by Megan A DeLara on 05/23/23 Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation

Asbestos Types: Chrysotile 12.0 %

Other Material: Cellulose 83%, Non-fibrous 5%

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0078; Bldgs. C And D, E And G, H And I, J And K

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305150078RK-224 Location: Bldg Inch	12% (by CVES) by Megan A DeLara on 05/23/23		
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	sulation	
	923051354-19 . J Attic, Near Center On Pipe / A ms 18-20) Attic On Pipe Runs	Yes ircell Pipe Insulation (4 Inch) / Bldg. J	12% (by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	nsulation	
2305150078RK-226 Location: Bldg	923051354-20 . J Attic, Near Center On Pipe / A	Yes ircell Pipe Insulation (4 Inch)	12% (by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	nsulation	
2305150078RK-227 Location : Bldg	923051354-21 . J Attic, North On Pipe / Aircell P	Yes ipe Insulation (4 Inch)	12% (by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	sulation	
2305150078RK-228 Location: Bldg 21-2	923051354-22 . K Attic, North On Pipe / Aircell F 3) Attic On Select Pipe Runs, 3 L	Yes Pipe Insulation (4 Inch) / Bldg. K (Rooms F Debris Piece On Fiberglass Insulation	12% (by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	sulation	
2305150078RK-229 Location: Bldg Inch)		Yes Fiberglass / Aircell Pipe Insulation (4	12% (by CVES) by Megan A DeLara on 05/23/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 1 Other Material: Cellulose 83	2.0 %	nsulation	011 00/20/20

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0078; Bldgs. C And D, E And G, H And I, J And K

Client No. / HGA

Lab No. Asbestos Present

Total % Asbestos

2305150078RK-230

923051354-24

Yes

12%

Location: Bldg. K Attic, North Debris Piece On Fiberglass / Aircell Pipe Insulation (4 (by CVES))
by Megan A DeLara on 05/23/23

Analyst Description: Off-White, Homogeneous, Fibrous, Air-Cell Insulation
Asbestos Types: Chrysotile 12.0 %
Other Material: Cellulose 83%, Non-fibrous 5%

Reporting Notes:

Analyzed by: Megan A DeLara Date: 5/23/2023

Megan A. Defair

Reviewed by: Lateef McIntosh

Lated Meth

*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.

Sqe	Amer		□ LA Te
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006	Fax: 626.441.0016
	Industrial Hygiene Laboratory Submittal	Asbestos PLM	CHAIN OF CUSTODY
		ENVIRONMENTAL	HEALTH KISARDTY SIMPLIFED

			Originating Office	Lab Submitted to:
II EXECUTIVE	Industrial Hygiene Laboratory Submittal	Submittal N	310 E. Foothill Blvd., Suite 200	M AmeriSci
ENVIRONMENTAL	Asbestos PLM		Arcadia, CA 91006 Dhone: 626 441 7050	EMLab (Glendale)
HEAL TO SAVE IT STRIKED ELO	CHAIN OF CUSTODY	DY	Fax: 626.441.0016	LA Testing
tine NUSH (surcharges may apply)	Project #: Sampled by:	l by:	Site Zip Code: Sample Date:	mple Date:
Working One hours hours hours days	5 23-Z0172-0078 Ruzmic	zmic	91791 05/	05/ i <i>S</i> −/2023 Page.£ of ^{\(\)}
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Sample Date: 05/ i.S /2023 Page L of 4	Site Zip Code: Sample Date: 91791 05/ 15 / 2023	Sampled by: Rhys Kuzmic	Project #: 23-Z0172-0078	Outine Circle 6 24 48 3 19 5 Working One hours hours hours days
LA Testing	Fax: 626.441.0016	SUSTODY	CHAIN OF CUSTODY	HEAL TANAMENT STRIKEN ED
	Arcadia, CA 91006 Phone: 626 441,7050	PLM	Asbestos PLM	ENVIRONMENTAL
Amerisci	Hygiene Laboratory Submittal 14 310 E. Foothill Blvd., Suite 200	oratory Submittal	dustrial Hygiene Labo	

D €	Routine Working	JSH (surcharges may apply 3 to 24 48 6 3 to 5 hours hours hours hours days	8/00	Sampled by: Rhys Kuzmic	Site Zip Code: Sample Date: 91791 05/ 15- /2023	Sample Date 05/ i.5~ /2023		Page L of 4
The P	receiving Lab	The receiving Laboratory is required to complete the following:	following:	Building Name: Blogs Cand D	31dgs cand	0	9	
4-; ς	All invoices are to be	All invoices are to be sent to: 310 E. Footnill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	CA 91006 with a copy of the lab rep	4, 10	All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable.	the Project Nu acceptable.	mber from	above.
ત્રં છ	Stop analysis of hom	Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	an or equal to 1.0%	6. Report to the attent	Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	ana, Phone: (5	62) 889-1	327
Opti	onal Items to b	Optional Items to be completed by the laboratory (if check marked): _⊠		Email Report to: V Info@execenv.com		✓ Other: ygaleana@execenv.com;	gexecen	iv.com;
Σ	US Mail Report to:	US Mail Report to: 🗹 Originating office check marked above	Other:	Alternate billing address:		923051354	52	
	. oN classes	Sample Location – Include Room	Material Description	Homoger	Homogeneous Location	No.	Quantify	Percent Damaged
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Rev. 1/19

Form: AL-006PLM

	Originating Office
Industrial Hygiene Laboratory Submittal 1710 E Footbill Blvd., Suite	310 E. Foothill Blvd.
Asbestos PLM	Phone: 626.441.7050
CHAIN OF CUSTODY	Fax: 626.441.0016

Office	
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Lab Submitted to:

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ale)

LA Testing

Sample Date: 05/15/2023

Page < of ₩

Site Zip Code: 91791

Sampled by: Rhys Kuzmic The receiving Laboratory is required to complete the following: 23-20172-0078 48 hours Orce One Working

Project #:

RUSH

☐ Routine

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.

D GNU Building Name: 31495

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

Email Report to: V Info@execenv.com Alternate billing address: Optional Items to be completed by the laboratory (if check marked): 🗹 Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

✓ Other: ygaleana@execenv.com;

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1254	Percent	Damaged	7		. 1249	. •••	· ->	. · ^	T B	A				>		
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Other:		Material Description	Aircellpipe	insulation cylindal				\wedge	Aircell Pipe	insalation camps				>		
☑ US Mail Report to: ☑ Originating office check marked above	Sample Location – Include Room	information where appropriate	BIDGE ATTICIONS	Lenter on Dire	CALL Bldg F Athe, new Earler	debits on Firsting including	1 1 DIDGE Atternorth debris	On fiberales insuntial	JAC BAGG ATTHINGUE CENTER	00 000	> 1 > Bids 6 Athe, new center	debit an fibrishm insulthun	-15 Bldg 6 AHZ, Marth debits	on fibrigles insulation		
☑ US Mail Report		Sample No.:	3	プレー	(177		777		•	1870				:xite	9rq

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Form: AL-006PLM

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310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016

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Lab Submitted to:

EMLab (Glendale)

LA Testing

Page Sof \ Sample Date:

> Sampled by: Rhys Kuzmic The receiving Laboratory is required to complete the following: 23-Z0172-0078 48 hours 24 hours hours Working

Project #:

RUSH (surcharges may apply)

☐ Routine

All invoices are to be sent to: 310 E. Foothill Blvd.; Suite 200, Arcadia, CA 91006 with a copy of the lab report.

Site Zip Code: 91791

05/15/12023

All lab reports and invoices are to contain the Project Number from above. Building Name: (3) \$ 15 H 4nd

Unsigned and reports marked draft are unacceptable. **1**0

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): 🗹 D. Ottoinafir

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Analyze all samples by PLM by EPA 600/R-93/116.

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com; R1 508CD

Homogeneous	Sample Location – Include Room	
L Alternate Dilling address.	Mail Report to. Lea Originating Office Check Harkey above	ман кероп ю.

Percent	Damaged	J	1			· >	.	_	1			//	>		
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Sample Location – Include Room	information where appropriate	-7101 Bids H ASTIC, MONT CONTR	on pive	Pids H AHA, now conter	dout on fitting insucha	JAY BIDS H ATTHE MOUT CONTES	debit on Alberdas Mountain	SIGS I Athe, conter-east	20 pMz	Blas I Athir south dobits	on fixighs menthm	JUBIOS TATALINISH dobis	on filesplas insciation		
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By, Date, & Time: Released

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Form: AL-006PLM

Fax: 626.441.0016	CHAIN OF CUSTODY	
Arcadia, CA 91006	Asbestos PLM	ENVIRONMENTAL FEW TH & SASSETTY SHARM IF ED
310 E. Foothill Blvd.	Industrial Hygiene Laboratory Submittal 🗹 310 E. Foothill Blvd.	TE THE EXECUTIVE
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Lab Submitted to:	M AmeriSci	EMLab (Glendale)	LA Testing
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006 Phone: 626,441,7050	Fax: 626.441.0016

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M AmeriSci	EMLab (Glenc	LA Testing
	-,	

Page H of H dale) Site Zip Code: | Sample Date: 05/ 15/2023

91791

Rhys Kuzmic Sampled by:

23-20172-0078 Project #:

48 hours

hours

Circle One

Working

Routine

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The receiving Laboratory is required to complete the following:	All involves are to be cent to: 340 E Earthill Blud 'Suite 200 Areadie CA 04000te.
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Laborato	to be cont to
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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 groups at first positive that is greater than or equal to 1.0%

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 Building Name: (3)0/55 5 and 1/2 N. W.

Email Report to: V Info@execenv.com . 9 Optional Items to be completed by the laboratory (if check marked): _☑

Alternate billing address:

Officer

US Mail Report to: V Originating office check marked above

☑ Other: ygaleana@execenv.com: 1354 00220

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Notes

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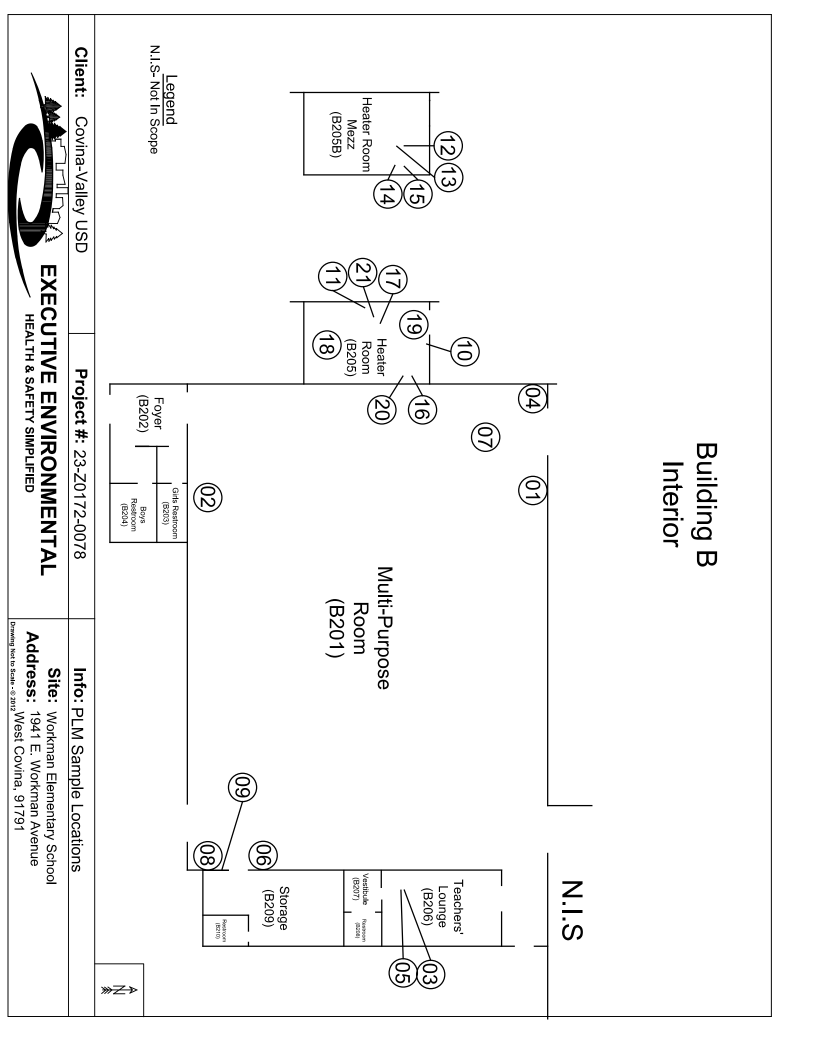
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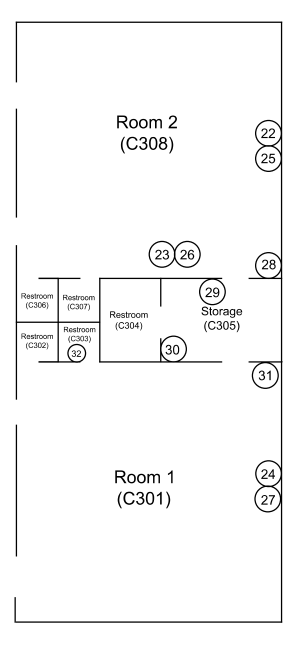
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Building C Interior



Project#: 23-Z0172-0078



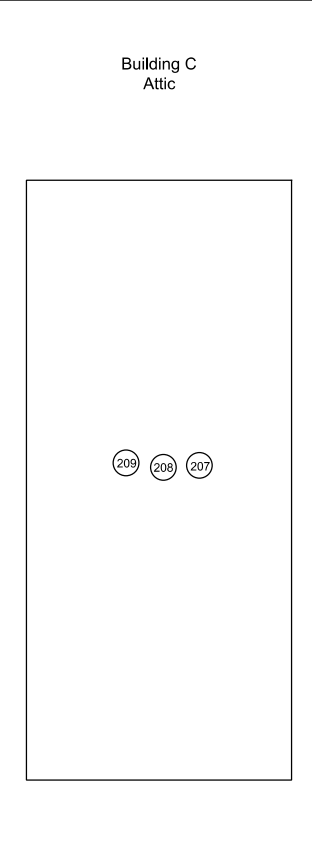
EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Covina-Valley USD

Client:

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue Drawing Not to Scale - 9 2012 West Covina, 91791





Client: Covina-Valley USD

Project#: 23-Z0172-0078

Info: PLM Sample Locations

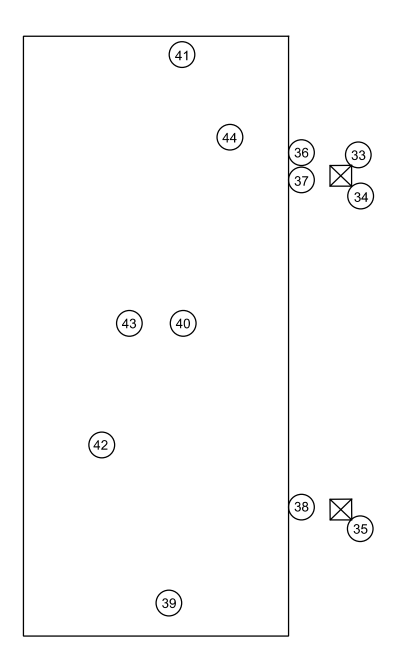
EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

Site: Workman Elementary School Address: 1941 E. Workman Avenue

Drawing Not to Scale - © 2012 West Covina, 91791

Building C Exterior/Roof



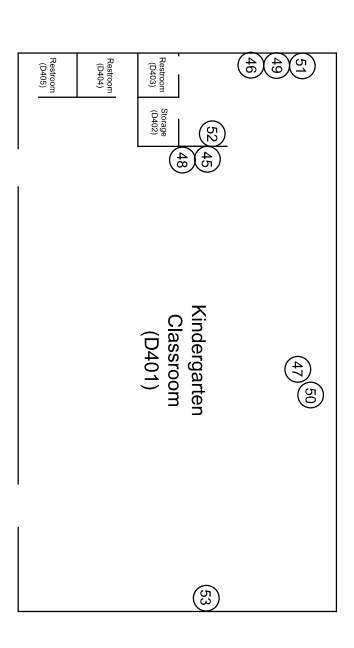
Legend

Client: Covina-Valley USD Project#: 23-Z0172-0078 Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue

Drawling Not to Scale - 0 2012 West Covina, 91791

Building D Interior



EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Project #: 23-Z0172-0078

Client:

Covina-Valley USD

Info: PLM Sample Locations

Site: Workman Elementary School
Address: 1941 E. Workman Avenue
West Covina, 91791

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Building D Attic





211

Project #: 23-Z0172-0078

Client:

Covina-Valley USD

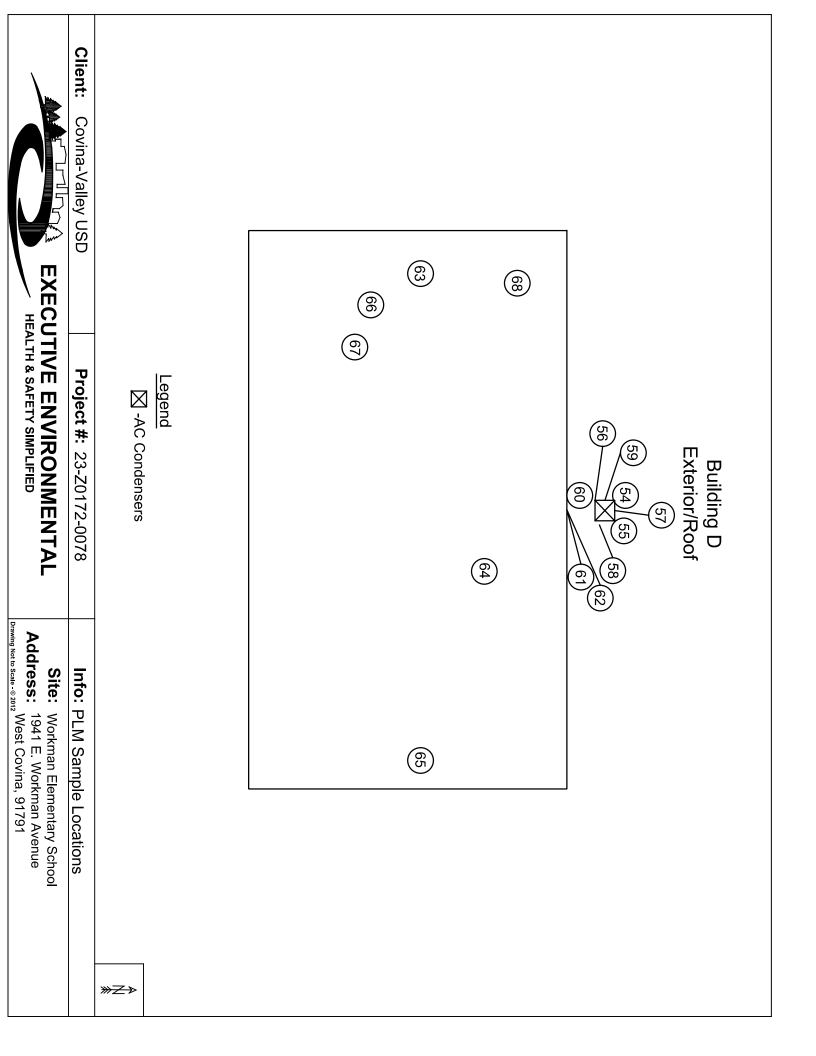
EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

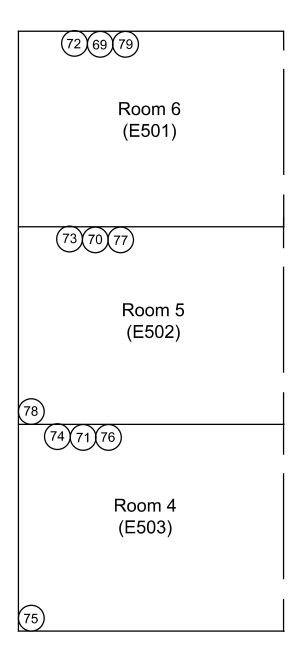
Info: PLM Sample Locations

Site: Workman Elementary School
Address: 1941 E. Workman Avenue
West Covina, 91791





Building E Interior



Project#: 23-Z0172-0078

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EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

Covina-Valley USD

Client:

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue Drawing Not to Scale - 9 2012 West Covina, 91791

Building E Attic









Client: Covina-Valley USD Project#: 23-Z0172-0078

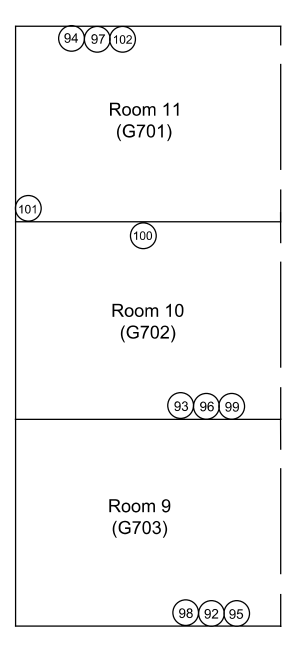
EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED Add

Info: PLM Sample Locations
Site: Workman Elementary School
Address: 1941 E. Workman Avenue
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Building E Exterior (86) Legend Covina-Valley USD Project#: 23-Z0172-0078 Client: Info: PLM Sample Locations Site: Workman Elementary School **EXECUTIVE ENVIRONMENTAL** Address: 1941 E. Workman Avenue **HEALTH & SAFETY SIMPLIFIED**

Drawing Not to Scale - © 2012 West Covina, 91791

Building G Interior



Project#: 23-Z0172-0078

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EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Covina-Valley USD

Client:

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue Drawing Not to Scale - 9 2012 West Covina, 91791

Building G Attic





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Client: Covina-Valley USD Project#: 23-Z0172-0078

EXECUTIVE ENVIRONMENTAL

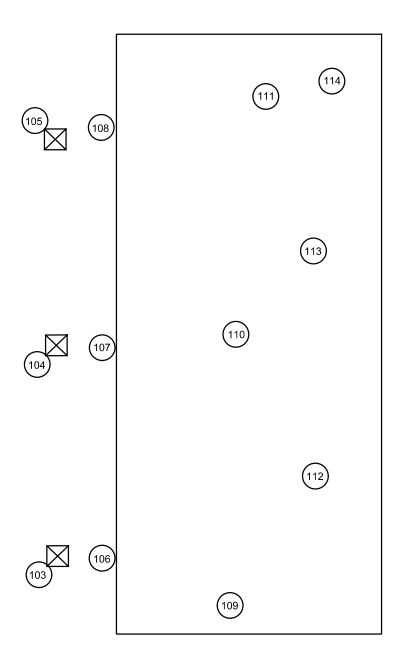
HEALTH & SAFETY SIMPLIFIED

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue

Drawing Not to Scale - © 2012 West Covina, 91791

Building G Exterior



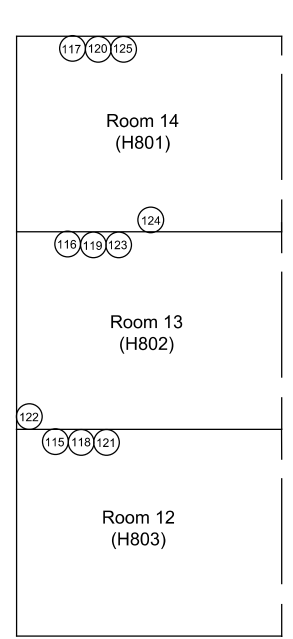
<u>Legend</u>

Client: Covina-Valley USD Project#: 23-Z0172-0078 Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue

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Building H Interior



Project#: 23-Z0172-0078

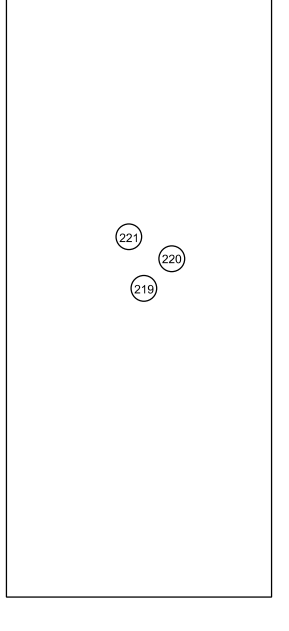
EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED Drawing Not to Scale - © 2012 West Covina, 91791

Covina-Valley USD

Client:

Info: PLM Sample Locations Site: Workman Elementary School Address: 1941 E. Workman Avenue

Building H Attic





Client: Covina-Valley USD

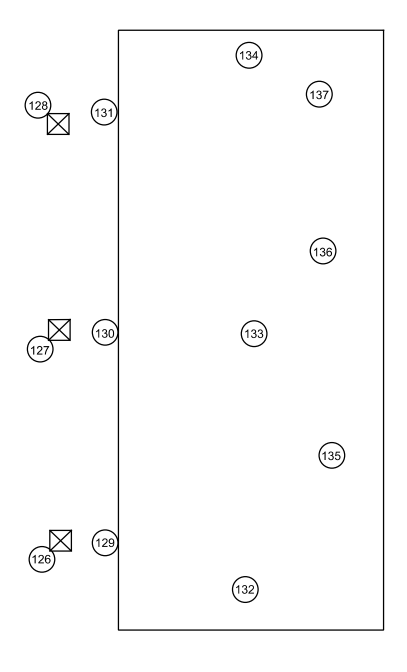
Project#: 23-Z0172-0078

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue Drawing Not to Scale - 9 2012 West Covina, 91791



Building H Exterior/Roof



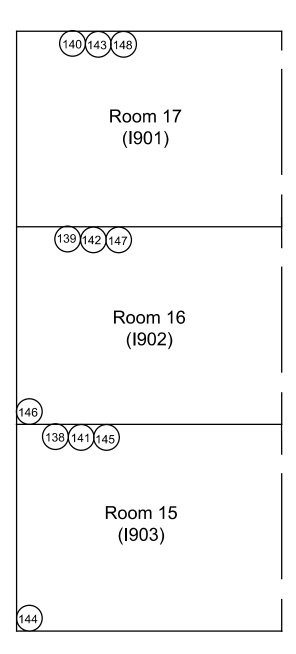
Project#: 23-Z0172-0078 Client: **EXECUTIVE ENVIRONMENTAL** HEALTH & SAFETY SIMPLIFIED

Covina-Valley USD

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue Drawing Not to Scale - © 2012 West Covina, 91791

Building I Interior



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Client: Covina-Valley USD Project#: 23-Z0172-0078 Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue West Covina, 91791

Building I Attic



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Client: Covina-Valley USD Project#: 23-Z0172-0078

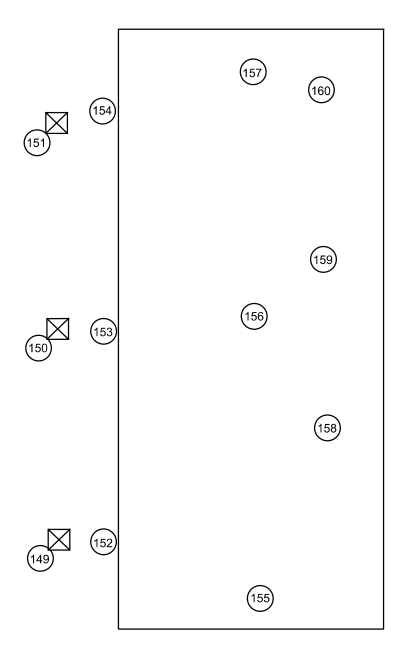
EXECUTIVE ENVIRONMENTAL

HEALTH & SAFETY SIMPLIFIED

Info: PLM Sample Locations
Site: Workman Elementary School

Address: 1941 E. Workman Avenue
Drawing Not to Scale - 02012 West Covina, 91791

Building I Exterior/Roof



Project#: 23-Z0172-0078

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EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

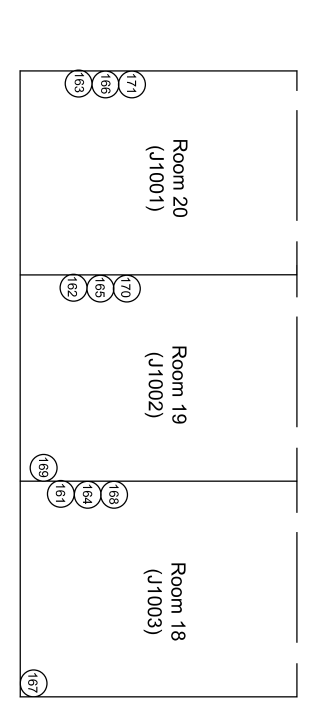
Covina-Valley USD

Client:

Info: PLM Sample Locations

Site: Workman Elementary School Address: 1941 E. Workman Avenue Drawing Not to Scale - 9 2012 West Covina, 91791

Building J Interior



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Project #: 23-Z0172-0078

Info: PLM Sample Locations

Client:

Covina-Valley USD

Drawing Not to Scale - © 2012 West Covina, 91791 Site: Workman Elementary School
Address: 1941 E. Workman Avenue

Building J Attic





EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Project #: 23-Z0172-0078

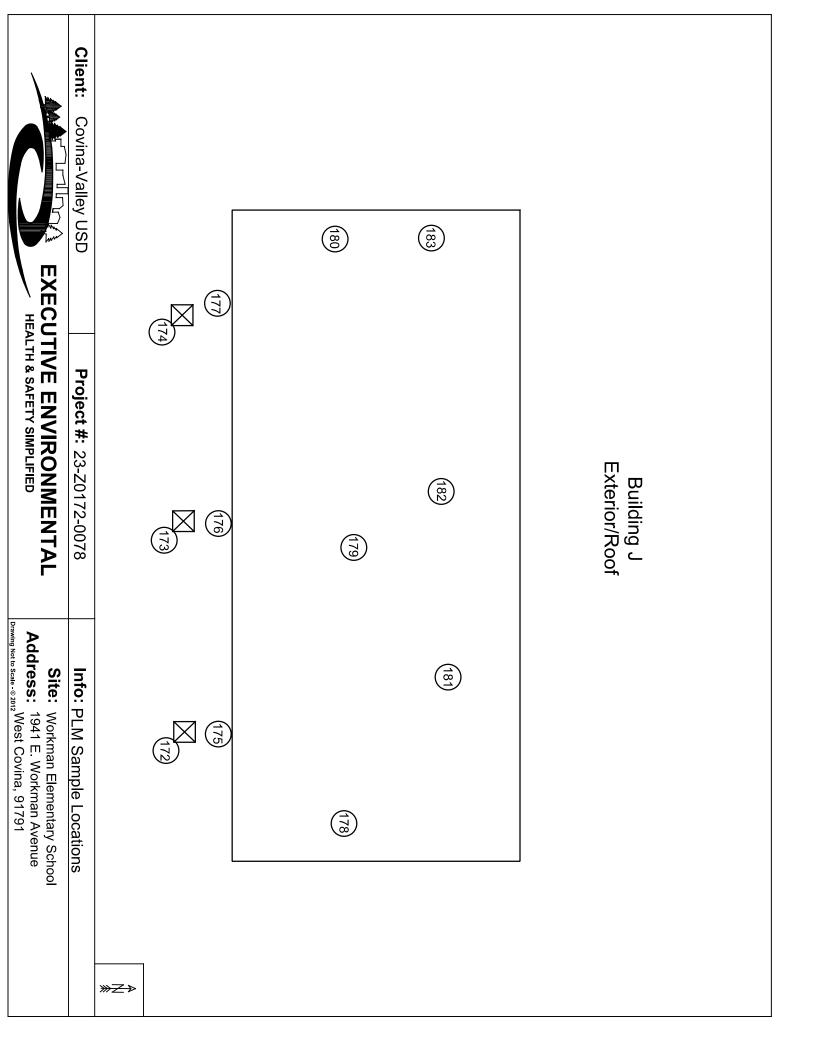
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Covina-Valley USD

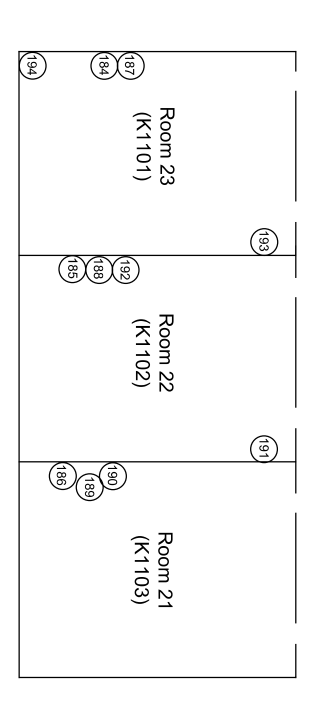
Info: PLM Sample Locations

Site: Workman Elementary School
Address: 1941 E. Workman Avenue
Drawing Not to Scale - © 2012
West Covina, 91791

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Building K Interior



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Client:

Covina-Valley USD

Project #: 23-Z0172-0078

Drawing Not to Scale - © 2012 West Covina, 91791 Site: Workman Elementary School
Address: 1941 E. Workman Avenue

Info: PLM Sample Locations

Building K Attic



EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Project #: 23-Z0172-0078

Client:

Covina-Valley USD

Site: Workman Elementary School
Address: 1941 E. Workman Avenue
West Covina, 91791 Info: PLM Sample Locations

Client: Covina-Valley USD 206 203 EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED 200 Project #: 23-Z0172-0078 Building K Exterior/Roof 205 199 (20) Site: Workman Elementary School Address: 1941 E. Workman Avenue West Covina, 91791 (P) (P) Info: PLM Sample Locations 198 201 >>



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

Rhys D Kuzmic

Certif Expir

Certification No. __09-4586

Expires on 01/20/24

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.

