

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

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

GROVECENTER ELEMENTARY SCHOOL HVAC REPLACEMENT PROJECT 775 NORTH LARK ELLEN AVENUE WEST COVINA, CALIFORNIA 91790

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-Z0172-0076 June 6, 2023 (Amended July 11, 2023)

Report assembled by:

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

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

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LIMITED ASBESTOS INSPECTION REPORT

Project Number: EE 23-Z0172-0076

Client: Covina-Valley Unified School District

519 East Badillo Street Covina, California 91723

Site Location: Grovecenter Elementary School

HVAC Replacement Project 775 North Lark Ellen Avenue West Covina, California 91790

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: April 26 thru May 2, 2023

June 22, 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, F and G at Grovecenter Elementary School located at 775 North Lark Ellen 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. At the request of the District, EE revisited the campus on June 22, 2023 to conduct testing of all the heater closets in conjunction with the HVAC project. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. Asbestos-Containing Materials (ACM), Assumed Asbestos-Containing Material and other hazardous materials were identified during these inspections. 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 Buildings B (MPR), C, D, E, F and G 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

One hundred seventy-six (176) samples were collected during these inspections. 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.

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^A	Type ^B	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		Mechanical/ Electrical room (B115) at Hayes						2304260076RK-01	Between metal duct joints	20% Chrysotile
1	HVAC woven damper cloth and expansion joint	furnace between metal duct joints	5 Square Feet	G	Misc.	Yes	0	2304260076RK-02	Between metal duct joints	20% Chrysotile
		and expansion joints inside furnace						2304260076RK-03	At expansion joints	20% Chrysotile
		Walls and ceilings of	990					2304260076RK-04	East wall	NAD ^D
2	Rough plaster	Mechanical/	Square	G	Surf.	No	0	2304260076RK-05	North wall	NAD
		Electrical room (B115)	Feet					2304260076RK-06	Ceiling, near center	NAD
		On metal ducts of						2304260076RK-07	Northeast	Layers 1 thru 3: NAD
3	Canvas wrap, fiberglass insulation and glue	Mechanical/ Electrical room	70 Square Feet	G	TSI	No	<1	2304260076RK-08	Northeast	Layers 1 thru 3: NAD
	and glac	(B115)	. 300					2304260076RK-09	Northeast	Layers 1 thru 3: 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) Roofing material of roof above Electrical/Mechanical room (B115 Mechanical room) not anticipated to be impacted per plans. 2) Fiberglass pipe insulation on pipes in Electrical/Mechanical room (B115 Mechanical room). 3) Plaster wall not anticipated to be impacted in MPR (B117).

D NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen 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
				_	Buildi	ng B (M	PR)			
		Mechanical/	320					2304260076RK-10	Northeast	NAD ^G
4	Concrete slab	Electrical room	Square	G	Misc.	No	0	2304260076RK-11	Southwest	NAD
		(B115)	Feet					2304260076RK-12	North	NAD
			100					2304260076RK-13	West side walkway	NAD
5	Concrete paving	West exterior walkway	Square	G	Misc.	No	0	2304260076RK-14	West side walkway	NAD
			Feet					2304260076RK-15	West side walkway	NAD

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

^G NAD – No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

				*****	OOVIIIA	, Camo	11110 5175	<u> </u>		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^H	Type ^l	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		-	Вι	ıilding C - F	Room 1 (C101) a	nd Room	2 (C102) ^J		
	12"x12" Random							2304260076RK-16	Room 2 (C102), northwest	Layers 1 & 2: NAD ^K
6	hole ceiling tile and mastic	Room 1 (C101) Room 2 (C102)	2,700 Square Feet	G	Misc.	Yes	0	2304260076RK-17	Room 2 (C102), southeast	Layers 1 & 2: NAD
	(on drywall)		1 661					2304260076RK-18	Room 1 (C101), northeast	Layers 1 & 2: NAD
		Room 1 (C101)						2304260076RK-19	Room 2 (C102), northwest	NAD
7	Drywall (no joint compound)	Room 2 (C102) (behind 12" ceiling	2,700 Square Feet	G	Misc.	Yes	0	2304260076RK-20	Room 2 (C102), southeast	NAD
	oompound)	tile)	. 561					2304260076RK-21	Room 2 (C102), northeast	NAD

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Sampling results continues on the next page.

K NAD – No Asbestos Detected

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

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

J NOTE: 1) Fiberglass insulation in attic, non-suspect material. 2) Canvas pipe/duct wrap over fiberglass insulation in Heater room (C108). 3) Caulking on metal floor panel in Heater room (C108) not anticipated to be impacted. 4) Concrete walls in Heater room (C108) not anticipated to be impacted. 5) Vinyl expansion joint in Heater room (C108).

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [⊥]	Турем	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Ві	uilding C - I	Room 1	(C101) a	nd Room	2 (C102)		
		Throughout walls and Ceilings of						2304260076RK-22	Room 2 (C102), south wall	NAD ^N
		Room 1 (C101), Room 2 (C102),						2304260076RK-23	Room 1 (C101), north wall	NAD
8	Rough plaster	Restroom (C104), Restroom (C105),	1,800 Square Feet	G	Surf.	No	0	2304260076RK-24	Restroom (C104/ Restroom (C105), west wall	NAD
		Restroom storage (C106),						2304260076RK-25	Workroom (C107), south wall	NAD
		Workroom (C107)						2304260076RK-26	Workroom (C107), ceiling, northwest	NAD
		Exterior east side	50					2304260076RK-27	South pad	NAD
9	Concrete pad	pads at AC	Square	G	Misc.	No	0	2304260076RK-28	North pad	NAD
		condenser units	Feet					2304260076RK-29	North pad	NAD

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

N NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^o	Type ^p	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
	Building C - Room 1 (C101) and Room 2 (C102)													
		Exterior east side at wood panels						2304260076RK-30	East side, wood panel at south condenser	NAD ^Q				
10	Texture coat	and metal conduit covers associate	50 Square Feet	G	Surf.	No	0	2304260076RK-31	East side, metal cover at south condenser	NAD				
		with condenser units	. 55.					2304260076RK-32	East side, metal cover at north condenser	NAD				
	Roofing material		5,200					2304270076RK-33	North	NAD				
11	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2304270076RK-34	Center	NAD				
	wood deck)	roonop	Feet					2304270076RK-35	South	NAD				
		Throughout	13					2304270076RK-36	Northwest at roof jack	2% Chrysotile				
12	Roof mastic	rooftop at roof	Square	G	Misc.	No	0	2304270076RK-37	Center-west at roof jack	3% Chrysotile				
		jacks	Feet					2304270076RK-38	Center-east at roof jack	2% Chrysotile				
								2304270076RK-39	Center	NAD				
	Black pipe wrap	Attic near center	40					2304270076RK-40	Center	NAD				
13	over fiberglass pipe	above restrooms	Square	G	TSI	No	0			Layer 1: NAD				
	insulation		Feet					2304270076RK-41	Center	Layer 2: 4% Chrysotile				

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Q NAD – No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	ConditionR	Type ^s	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
_			Ві	uilding C - I	Room 1	(C101) a	nd Room	2 (C102)		
		Walls and ceiling	220					2306220076RK-137	South wall	NAD^T
14	Rough plaster	of Heater room	Square	G	Surf.	No	0	2306220076RK-138	East wall	NAD
		(C108)	Feet					2306220076RK-139	Ceiling	NAD
		Heater room	2					2306220076RK-165	Inside south HVAC unit	NAD
15	Insulation block	(C108) inside HVAC units at	Square	G	Surf.	Yes	0	2306220076RK-166	Inside south HVAC unit	NAD
		motor	Feet					2306220076RK-167	Inside north HVAC unit	NAD
16	Fire-rated door	Heater room (C108)	1 Total	Ð	Misc.	No	0			Assumed

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

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[™] NAD – No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^V	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			В	uilding D -	Rooms 6	thru 9	(D101 thr	u D104) ^w		
	12"x12" Random	Room 6 (D101)	0.000					2304270076RK-42	Room 6 (D101), northeast	Layers 1 & 2: NAD ^X
17	hole ceiling tile and mastic	Room 7 (D102) Room 8 (D103)	3,800 Square Feet	G	Misc.	Yes	0	2304270076RK-43	Room 7 (D102), northeast	Layers 1 & 2: NAD
	(on drywall)	Room 9 (D104)	1 001					2304270076RK-44	Room 8 (D103), northeast	Layers 1 & 2: NAD
	5 "	Room 6 (D101) Room 7 (D102)	0.000					2304270076RK-45	Room 6 (D101), northeast	NAD
18	Drywall (no joint compound)	Room 8 (D103) Room 9 (D104)	3,800 Square Feet	G	Misc.	Yes	0	2304270076RK-46	Room 7 (D102), northeast	NAD
	compound)	(behind 12" ceiling tile)	1 001					2304270076RK-47	Room 8 (D103), northeast	NAD
		East and west						2304270076RK-48	Room 6 (D101), east	NAD
		walls of Room 6 (D101)	2,000					2304270076RK-49	Room 7 (D102), east	NAD
19	Rough plaster	Room 7 (D102)	Square	G	Surf.	No	0	2304270076RK-50	Room 8 (D103), east	NAD
		Room 8 (D103) Room 9 (D104)	Feet		Juli.			2304270076RK-51	Room 9 (D104), west	NAD
		(D104)						2304270076RK-52	Room 9 (D104), east	NAD

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Sampling results continue on the next page.

Executive Environmental Limited Asbestos Inspection Report

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

W NOTE: 1) Fiberglass insulation throughout attic. 2) No pipe insulation observed in attic. 3) Canvas pipe/duct wrap over fiberglass insulation in Heater rooms (D001 & D002). 4) Concrete walls in Heater rooms (D001 & D002) not anticipated to be impacted. 5) Ceilings inaccessible due to heater units in way in Heater rooms (D001 & D002). 6) Vinyl expansion joints in Heater rooms (D001 & D002).

X NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^z	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			В	uilding D -	Rooms	6 thru 9	(D101 thr	u D104)		
			100					2304270076RK-53	Room 6 (D101), north condenser pad	NAD ^{AA}
20	Concrete pad	Exterior, north side pads at condenser units	100 Square Feet	G	Misc.	No	0	2304270076RK-54	Room 7 (D102), north condenser pad	NAD
		condenser units	1 001					2304270076RK-55	Room 8 (D103), north condenser pad	NAD
		Exterior, north side at wood	100					2304270076RK-56	North, wood panel of Room 6 (D101)	NAD
21	21 Texture coat	panels and metal conduit covers	100 Square Feet	G	Surf.	No	0	2304270076RK-57	North, metal cover of Room 7 (D102)	NAD
		associated with condenser units	1 001					2304270076RK-58	North, metal cover of Room 8 (D103)	NAD
			6,800					2304270076RK-59	West	NAD
22	Roofing material	Throughout rooftop	Square	G	Misc.	No	0	2304270076RK-60	Center	NAD
		roonop	Feet					2304270076RK-61	East	NAD
		Throughout	10					2304270076RK-62	Southwest at roof jack	3% Chrysotile
23	Roof mastic	rooftop at roof	Square Feet	G	Misc.	No	0	2304270076RK-63	Southeast at roof jack	3% Chrysotile
		Roof mastic rooftop at roof jacks					0	2304270076RK-64	Northeast at roof jack	3% Chrysotile

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AA NAD – No Asbestos Detected

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Grovecenter Elementary School

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition BB	Type ^{CC}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
	Building D - Rooms 6 thru 9 (D101 thru D104)											
		Walls and ceiling						2306220076RK-140	Heater room (D001), north wall	NAD ^{DD}		
24	Rough plaster	of Heater room (D001) and Heater room	220 Square Feet	G	Surf.	No	0	2306220076RK-141	Heater room (D001), south wall	NAD		
		(D002)	1 001					2306220076RK-142	Heater room (D002), north wall	NAD		
		At metal flue vent	_					2306220076RK-143	Heater room (D001), east at flue vent pipe	20% Chrysotile		
25	Woven heat shield	pipes of Heater room (D001) and Heater room	3 Square Feet	G	Misc.	Yes	0	2306220076RK-144	Heater room (D001), east at flue vent pipe	20% Chrysotile		
		(D002)	1 001					2306220076RK-145	Heater room (D002), west at flue vent pipe	22% Chrysotile		
		Base of HVAC						2306220076RK-174	Heater room (D001), west HVAC units	20% Chrysotile		
26	Vibration damper joint cloth	units of Heater room (D001) and Heater room	4 Square Feet	G	Misc.	Yes	0	2306220076RK-175	Heater room (D001), east HVAC units	20% Chrysotile		
		(D002)	1 001					2306220076RK-176	Heater room (D002), west HVAC units	20% Chrysotile		
27	Fire-rated doors	Heater room (D001) and Heater room (D002)	4 Total	G	Misc.	No	0			Assumed		

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Executive Environmental Limited Asbestos Inspection Report

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DD NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeFF	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bui	lding E - R	ooms 10	thru 13	(E101 thr	u E104) ^{GG}		
	12"x12" Random	Room 10 (E101)	0.000					2305010076RK-65	Room 10 (E101), northeast	Layers 1 & 2: NADHH
28	hole ceiling tile and mastic	Room 11 (E102) Room 12 (E103)	3,800 Square Feet	G	Misc.	Yes	0	2305010076RK-66	Room 11 (E102), northeast	Layers 1 & 2: NAD
	(on drywall)	Room 13 (E104)	1 001					2305010076RK-67	Room 13 (E104), northeast	Layers 1 & 2: NAD
		Room 10 (E101) Room 11 (E102)	0.000					2305010076RK-68	Room 10 (E101), northeast	NAD
29	Drywall (no joint compound)	Room 12 (E103) Room 13 (E104)	3,800 Square Feet	G	Misc.	Yes	0	2305010076RK-69	Room 11 (E102), northeast	NAD
	oompound)	(behind 12" ceiling tile)	1 000					2305010076RK-70	Room 13 (E104), northeast	NAD
		East and west						2305010076RK-71	Room 10 (E101), east	NAD
		walls of Room 10 (E101)	2,000					2305010076RK-72	Room 11 (E102), east	NAD
30	Rough plaster	Room 11 (E102)	Square	G	Surf.	No	0	2305010076RK-73	Room 12 (E103), east	NAD
		` '	Feet		Cuii.			2305010076RK-74	Room 13 (E104), west	NAD
		1.0011110 (2104)						2305010076RK-75	Room 13 (E104), east	NAD

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Sampling results continue on the next page.

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GG NOTE: 1) Fiberglass insulation throughout attic. 2) No pipe insulation observed in attic. 3) Canvas pipe/duct wrap over fiberglass insulation in Heater rooms (E001 & E002). 4) Concrete walls in Heater rooms (E001 & E002) not anticipated to be impacted. 5) Ceilings inaccessible due to heater units in way in Heater rooms (E001 & E002). 6) Vinyl expansion joints in Heater rooms (E001 & E002).

HH NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{JJ}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Вι	ıilding E - I	Rooms 1	0 thru 1	3 (E101 th	nru E104)		
			400					2305010076RK-76	Room 10 (E101), north condenser pad	NAD ^{KK}
31	Concrete pad	Exterior, north side pads at condenser units	100 Square Feet	G	Misc.	No	0	2305010076RK-77	Room 11 (E102), north condenser pad	NAD
		condenser and	1 001					2305010076RK-78	Room 12 (E103), north condenser pad	NAD
		Exterior, north side at wood	100					2305010076RK-79	North metal cover of Room 10 (E101)	NAD
32	Texture coat	panels and metal conduit covers	100 Square Feet	G	Surf.	No	0	2305010076RK-80	North wood panel of Room 11 (E102)	NAD
		associated with condenser units	1 001					2305010076RK-81	North metal cover of Room 12 (E103)	NAD
	Roofing material		6,800					2305010076RK-82	West	NAD
33	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305010076RK-83	Center	NAD
	wood deck)	roonop	Feet					2305010076RK-84	East	NAD
		Throughout	10					2305010076RK-85	Southwest at roof jack	2% Chrysotile
34	Roof mastic	rooftop at roof	Square	G	Misc.	No	0	2305010076RK-86	Northeast at roof jack	2% Chrysotile
		jacks	Feet					2305010076RK-87	Southeast at roof jack	NAD

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

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

KK NAD – No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{LL}	Туремм	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Вι	uilding E - F	Rooms 1	0 thru 1	3 (E101 th	nru E104)		
		Walls and ceiling						2306220076RK-146	Heater room (E001), north wall	NAD ^{NN}
35	Rough plaster	of Heater room (E001) and Heater room	300 Square Feet	G	Surf.	No	0	2306220076RK-147	Heater room (E001), north wall	NAD
		(E002)	1 000					2306220076RK-148	Heater room (E002), south wall	NAD
		At metal flue vent						2306220076RK-149	Heater room (E001), west at flue vent pipe	20% Chrysotile
36	Woven heat shield	pipes of Heater room (E001) and Heater room	6 Square Feet	G	Misc.	Yes	0	2306220076RK-150	Heater room (E001), east at flue vent pipe	25% Chrysotile
		(E002)	1 001					2306220076RK-151	Heater room (E002), east at flue vent pipe	18% Chrysotile
		Base of HVAC	_					2306220076RK-168	Heater room (E001), west HVAC units	20% Chrysotile
37	Vibration damper joint cloth	units of Heater room (E001) and Heater room	5 Square Feet	G	Misc.	Yes	0	2306220076RK-169	Heater room (E001), west HVAC units	20% Chrysotile
		(E002)	1 001					2306220076RK-170	Heater room (E001), east HVAC units	15% Chrysotile
38	Fire-rated doors	Heater room (E001) and Heater room (E002)	4 Total	G	Misc.	No	0			Assumed

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

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

NN NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypePP	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
			Bui	ilding F - R	ooms 14	thru 17	(F101 thr	thru F104) ^{QQ}				
	12"x12" Random	Room 14 (F101)	0.000					2305010076RK-88	Room 14 (F101), northeast	Layers 1 & 2: NADRR		
39	hole ceiling tile and mastic	Room 15 (F102) Room 16 (F103)	3,800 Square Feet	G	Misc.	Yes	0	2305010076RK-89	Room 15 (F102), northeast	Layers 1 & 2: NAD		
	(on drywall)	Room 17 (F104)	1 001					2305010076RK-90	Room 16 (F103), northeast	Layers 1 & 2: NAD		
		Room 14 (F101) Room 15 (F102)						2305010076RK-91	Room 14 (F101), northeast	NAD		
40	Drywall (no joint compound)	Room 16 (F103) Room 17 (F104)	3,800 Square Feet	G	Misc.	Yes	0	2305010076RK-92	Room 15 (F102), northeast	NAD		
	compound)	(behind 12" ceiling tile)	1 000					2305010076RK-93	Room 16 (F103), northeast	NAD		
		East and west						2305010076RK-94	Room 14 (F101), east	NAD		
		walls of Room 14 (F101)	2,000					2305010076RK-95	Room 15 (F102), east	NAD		
41	Rough plaster	Room 15 (F102)	Square	G	Surf.	No	0	2305010076RK-96	Room 16 (F103), west	NAD		
		Room 16 (F103) Room 17 (F104)	Feet					2305010076RK-97	Room 16 (F103), east	NAD		
		1104)						2305010076RK-98	Room 17 (F104), east	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.

Sampling results continue on the next page.

Executive Environmental Limited Asbestos Inspection Report

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

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

QQ NOTE: 1) Fiberglass insulation throughout attic. 2) No pipe insulation observed in attic. 2) Canvas pipe/duct wrap over fiberglass insulation in Heater rooms (F001 & F002). 3) Concrete walls in Heater rooms (F001 & F002) not anticipated to be impacted. 4) Ceilings inaccessible due to heater units in way in Heater rooms (F001 & F002). 5) Vinyl expansion joints in Heater rooms (F001 & F002).

RR NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ss	Туретт	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Ві	uilding F - I	Rooms 1	4 thru 1	7 (F101 th	nru F104)		
			400					2305010076RK-99	Room 14 (F101), north condenser pad	NAD ^{uu}
42	Concrete pad	Exterior, north side pads at condenser units	100 Square Feet	G	Misc.	No	0	2305010076RK-100	Room 15 (F102), north condenser pad	NAD
		condenser arms	1 001					2305010076RK-101	Room 16 (F103), north condenser pad	NAD
		Exterior, north side at wood						2305010076RK-102	North, metal cover of Room 14 (F101)	NAD
43	Texture coat	panels and metal conduit covers	100 Square Feet	G	Surf.	No	0	2305010076RK-103	North, wood panel of Room 15 (F102)	NAD
		associated with condenser units	1 001					2305010076RK-104	North, metal cover of Room 16 (F103)	NAD
	Roofing material		6,800					2305010076RK-105	West	NAD
44	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305010076RK-106	Center	NAD
	wood deck)	100110p	Feet					2305010076RK-107	East	NAD

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

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

UU NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

				*****	COVING	, Camoi	1111a 3 17 3	0		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Typeww	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building F -	Rooms 1	4 thru 1	7 (F101 thr	u F104)		
										<1% chrysotile ^{XX}
		Throughout	10					2305010076RK-108	Southwest at roof jack	1000-Pt. Ct.:<0.1% chrysotile
45	Roof mastic	rooftop at roof	Square	G	Misc.	No	0	2305010076RK-109	Northeast at roof jack	NAD ^{YY}
		jacks	Feet							<1% chrysotile
								2305010076RK-110	Southeast at roof jack	1000-Pt. Ct.:<0.1% chrysotile

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

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

XX Samples 108 and 110 that had a result of less than 1% chrysotile via PLM analysis were further analyzed via the 1000-point count method. The analysis by 1000-point count analysis revealed that the roof mastic is a Cal/OSHA non-regulated asbestos-containing material.

YY NAD – No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{zz}	Type ^{AAA}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
_			<u>-</u>	Building F -	Rooms 1	4 thru 1	7 (F101 thr	u F104)		
		Walls and ceiling						2306220076RK-152	Heater room (F001), north wall	NAD ^{BBB}
46	Rough plaster	of Heater room (F001) and Heater room	300 Square Feet	G	Surf.	No	0	2306220076RK-153	Heater room (F001), south wall	NAD
		(F002)	. 551					2306220076RK-154	Heater room (F002), north wall	NAD
		Inside HVAC units at motor of	_					2306220076RK-155	Heater room (F001)	NAD
47	Insulation block	Heater room (F001) and	5 Square Feet	G	Misc.	Yes	0	2306220076RK-156	Heater room (F001)	NAD
		Heater room (F002)						2306220076RK-157	Heater room (F002)	NAD
48	Fire-rated door insulation	Heater room (F001, exposed) and Heater room (F002)	4 Total	G	Misc.	Yes	0	2306220076RK-158	Heater room (F001), west door	35% Chrysotile

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

BBB NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeDDD	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Buil	ding G - R	ooms 18	thru 21	(G101 thr	ru G104) ^{EEE}		
	12"x12" Random	Room 18 (G101)	0.000					2305020076RK-111	Room 18 (G101), north	Layers 1 & 2: NAD ^{FFF}
49	hole ceiling tile and mastic	Room 19 (G102) Room 20 (G103)	3,800 Square Feet	G	Misc.	Yes	0	2305020076RK-112	Room 19 (G102), northeast	NAD
	(on drywall)	Room 21 (G104)	1 001					2305020076RK-113	Room 20 (G103), northeast	NAD
		Room 18 (G101) Room 19 (G102)						2305020076RK-114	Room 18 (G101), north	NAD
50	Drywall (no joint compound)	Room 20 (G103) Room 21 (G104)	3,800 Square Feet	G	Misc.	Yes	0	2305020076RK-115	Room 19 (G102), northeast	NAD
	compound)	(behind 12" ceiling tile)	1 001					2305020076RK-116	Room 20 (G103), northeast	NAD
		East and west						2305020076RK-117	Room 18 (G101), east	NAD
		and select walls of	2,000					2305020076RK-118	Room 19 (G102), east	NAD
51	Rough plaster	Room 18 (G101)	Square	G	Surf.	No	0	2305020076RK-119	Room 20 (G103), east	NAD
		Room 19 (G102) Room 20 (G103)	Feet					2305020076RK-120	Room 21 (G104), west	NAD
		Room 21 (G104)						2305020076RK-121	Room 21 (G104), east	NAD

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Sampling results continue on the next page

Executive Environmental Limited Asbestos Inspection Report

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

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

EEE NOTE: 1) Fiberglass insulation throughout attic. 2) No pipe insulation observed in attic. 3) Canvas pipe/duct wrap over fiberglass insulation in Heater rooms (G001 & G002). 4) Concrete walls in Heater rooms (G001 & G002) not anticipated to be impacted. 5) Ceilings inaccessible due to heater units in way in Heater rooms (G001 & G002). 6) Vinyl expansion joints in Heater rooms (G001 & G002).

FFF NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туреннн	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding G - F	Rooms 1	8 thru 2	1 (G101 th	nru G104)		
			400					2305020076RK-122	Room 18 (G101), north condenser pad	NADIII
52	Concrete pad	Exterior, north side pads at condenser units	100 Square Feet	G	Misc.	No	0	2305020076RK-123	Room 19 (G102), north condenser pad	NAD
		condender and	1 001					2305020076RK-124	Room 20 (G103), north condenser pad	NAD
		Exterior, north						2305020076RK-125	Room 18 (G101), north condenser pad	NAD
53	Asphalt paving (under concrete pads)	side under pads at condenser	200 Square Feet	G	Misc.	No	0	2305020076RK-126	Room 19 (G102), north condenser pad	NAD
	pado)	units	1 001					2305020076RK-127	Room 21 (G104), north condenser pad	NAD
		Exterior, north side at wood	400					2305020076RK-128	North, metal cover of Room 18 (G101)	NAD
54	Texture coat	panels and metal conduit covers	100 Square Feet	G	Surf.	No	0	2305020076RK-129	North, metal cover of Room 19 (G102)	NAD
		associated with condenser units	1 001					2305020076RK-130	North, wood panel of Room 21 (G104)	NAD

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

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

III NAD - No Asbestos Detected

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Conditio n ^{JJJ}	Туреккк	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding G	Rooms 1	8 thru 2	1 (G101 tl	nru G104)		
	Roofing material		6,800					2305020076RK-131	West	NAD ^{LLL}
55	(core sample, on	Throughout rooftop	Square	G	Misc.	No	0	2305020076RK-132	Center	NAD
	wood deck)	τουπορ	Feet					2305020076RK-133	East	NAD
		Throughout	10					2305020076RK-134	Southwest at roof jack	2% Chrysotile
56	Roof mastic rooftop at roof		Square	G	Misc.	No	0	2305020076RK-135	Northeast at roof jack	2% Chrysotile
			Feet					2305020076RK-136	Southeast at roof jack	2% Chrysotile

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

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

LLL NAD - No Asbestos Detected

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Grovecenter Elementary School

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition MMM	Type ^{NNN}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding G - I	Rooms 1	8 thru 2	1 (G101 tl	nru G104)		
		Walls and ceiling						2306220076RK-159	Heater room (G001), north wall	NAD ^{ooo}
57	Rough plaster	of Heater room (G001) and Heater room	300 Square Feet	G	Surf.	No	0	2306220076RK-160	Heater room (G001), south wall	NAD
		(G002)	1 001					2306220076RK-161	Heater room (G002), north wall	NAD
		At metal flue vent						2306220076RK-162	Heater room (G001), east at flue vent pipe	25% Chrysotile
58	Woven heat shield	pipes of Heater room (G001) and Heater room	4 Square Feet	G	Misc.	Yes	0	2306220076RK-163	Heater room (G001), west at flue vent pipe	20% Chrysotile
		(G002)	1 001					2306220076RK-164	Heater room (G002), east at flue vent pipe	20% Chrysotile
		Base of HVAC						2306220076RK-171	Heater room (G001), east HVAC units	20% Chrysotile
59	Vibration damper joint cloth	units of Heater room (G001) and Heater room	4 Square Feet	G	Misc.	Yes	0	2306220076RK-172	Heater room (G001), west HVAC units	20% Chrysotile
		(G002)	1 001					2306220076RK-173	Heater room (G002), east HVAC units	15% Chrysotile
60	Fire-rated door insulation	Heater room (G001) and Heater room (G002)	4 Total	G	Misc.	No	0			Assumed

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

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

OOO NAD - No Asbestos Detected

HAZARDOUS MATERIALS

Grovecenter Elementary School 775 North Lark Ellen Avenue West Covina, California 91790

Material Description	Material Location	Estimate Quantity
Build	ing B (MPR)	
Mercury-containing thermostat switch (assumed)	MPR (B117), west wall	1 Total
Building C - Room 1	(C101) and Room 2 (C102)	
Honeywell mercury-containing thermostat switch (assumed)	Room 1 (C101), by southwest sink area Room 2 (C102), by southwest sink area	2 Total
Freon-containing condenser units (assumed)	Exterior, east side of Room 1 (C101) Exterior, east side of Room 2 (C102)	2 Total
Building D - Rooms 3	3 thru 5 (D401 thru D403)	
Honeywell mercury-containing thermostat switch (assumed)	Room 6 (D101), east wall Room 7 (D102), west wall Room 8 (D103), east wall Room 9 (D104), west wall	4 Total
Freon-containing condenser units (assumed)	Exterior, north side of Building D	4 Total
Building E - Rooms 10) thru 13 (E101 thru GE03)	
Honeywell mercury-containing thermostat switch (assumed)	Room 10 (E101), east wall Room 11 (E102), west wall Room 12 (E103), east wall Room 13 (E104), west wall	4 Total
Freon-containing condenser units (assumed)	Exterior, north side of Building E	4 Total
Building F - Rooms 14	4 thru 17 (F101 thru F104)	
Honeywell mercury-containing thermostat switch (assumed)	Room 14 (F101), east wall Room 15 (F102), west wall Room 16 (F103), east wall Room 17 (F104), west wall	4 Total
Freon-containing condenser units (assumed)	Exterior, north side of Building F	4 Total
Building G - Rooms 18	3 thru 21 (G101 thru G104)	
Honeywell mercury-containing thermostat switch (assumed)	Room 18 (G101), east wall Room 19 (G102), west wall Room 20 (G103), east wall Room 21 (G104), west wall	4 Total
Freon-containing condenser units (assumed)	Exterior, north side of Building G	4 Total
	Building C - Room 1 Honeywell mercury-containing thermostat switch (assumed) Freon-containing condenser units (assumed) Building D - Rooms 3 Honeywell mercury-containing thermostat switch (assumed) Freon-containing condenser units (assumed) Building E - Rooms 10 Honeywell mercury-containing thermostat switch (assumed) Building E - Rooms 10 Honeywell mercury-containing thermostat switch (assumed) Freon-containing condenser units (assumed) Building F - Rooms 10 Honeywell mercury-containing thermostat switch (assumed) Freon-containing condenser units (assumed) Building G - Rooms 10 Honeywell mercury-containing thermostat switch (assumed) Freon-containing condenser units (assumed)	Mercury-containing thermostat switch (assumed) MPR (B117), west wall

IV. FINDINGS

EE conducted a limited asbestos inspection of Buildings B (MPR), C, D, E, F and G at Grovecenter Elementary School located at 775 North Lark Ellen Avenue, West Covina, California.

Seventy One (71) homogeneous material groups were identified during the visual inspection. One hundred seventy-six (176) 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):

- HVAC woven damper cloth with expansion joint: The HVAC woven damper cloth and expansion joint located at Mechanical/Electrical room (B115) at Hayes furnace between metal duct joints and expansion joints inside furnace tested positive for asbestos content.
- Mercury-containing thermostat: Mercury-containing thermostat located at the west wall of MPR (B117) is assumed to contain mercury.

Building C - Rooms 1 and 2 (C101 and (C102):

- Roof mastic: The roof mastic located throughout the rooftop at roof jacks tested positive for asbestos content.
- Black pipe wrap over fiberglass pipe insulation: The black pipe wrap over fiberglass pipe insulation located in the attic, near center above restrooms, tested positive for asbestos content.
- <u>Fire-rated door:</u> The fire-rated door located in Heater room (C108) is assumed to be an asbestos-containing material.
- Mercury-containing thermostat: Mercury-containing thermostats are located at Room 1 (C101) and Room 2 (C102) by southwest sink areas are assumed to contain mercury.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior, east side of Room 1 (C101) and Room 2 (C102) are assumed to contain Freon.

Building D - Room 6 thru 9 (D101 thru D104):

- Roof mastic: The roof mastic located throughout the rooftop at roof jacks tested positive for asbestos content.
- Woven heat shield: The woven heat shield located at metal flue vent pipes of Heater room (D001) and Heater room (D002) tested positive for asbestos content.
- <u>Vibration damper joint cloth:</u> The vibration damper joint cloth located at base of HVAC units of Heater room (D001) and Heater room (D002) tested positive for asbestos content.
- <u>Fire-rated door:</u> The fire-rated doors located in Heater room (D001) and Heater room (D002) are assumed to be an asbestos-containing material.
- Mercury-containing thermostat: Mercury-containing thermostats are located at the east walls of Room 6 (D101) and Room 8 (D103) and the west walls of Room 7 (D102) and Room 9 (D104) are assumed to contain mercury.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior north side of Building D are assumed to contain Freon.

Building E - Room 10 thru 13 (E101 thru E104):

- Roof mastic: The roof mastic located throughout the rooftop at roof jacks tested positive for asbestos content.
- Woven heat shield: The woven heat shield located at metal flue vent pipes of Heater room (E001) and Heater room (E002) tested positive for asbestos content.
- <u>Vibration damper joint cloth:</u> The vibration damper joint cloth located at base of HVAC units of Heater room (E001) and Heater room (E002) tested positive for asbestos content.
- <u>Fire-rated door:</u> The fire-rated doors located in Heater room (E001) and Heater room (E002) are assumed to be an asbestos-containing material.
- Mercury-containing thermostat: Mercury-containing thermostats are located at the east walls of Room 10 (E101) and Room 12 (E103) and the west walls of Room 11 (E102) and Room 13 (E104) are assumed to contain mercury.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior north side of Building E are assumed to contain Freon.

Building F - Room 14 thru 17 (F101 thru F104):

- <u>Fire-rated door:</u> The fire-rated doors located in Heater room (F001) and Heater room (F002) tested positive for asbestos content.
- Mercury-containing thermostat: Mercury-containing thermostats are located at the east walls of Room 14 (F101) and Room 16 (F103) and the west walls of Room 15 (F102) and Room 17 (F104) are assumed to contain mercury.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior north side of Building F are assumed to contain Freon.

Building G - Room 18 thru 21 (G101 thru G104):

- Roof mastic: The roof mastic located throughout the rooftop at roof jacks tested positive for asbestos content.
- Woven heat shield: The woven heat shield located at metal flue vent pipes of Heater room (G001) and Heater room GE002) tested positive for asbestos content.
- <u>Vibration damper joint cloth:</u> The vibration damper joint cloth located at base of HVAC units of Heater room (G001) and Heater room (G002) tested positive for asbestos content.
- <u>Fire-rated door:</u> The fire-rated doors located in Heater room (G001) and Heater room (G002) are assumed to be an asbestos-containing material.
- Mercury-containing thermostat: Mercury-containing thermostats are located at the east walls of Room 18 (G101) and Room 20 (G103) and the west walls of Room 19 (G102) and Room 21 (G104) are assumed to contain mercury.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior north side of Building G are assumed to contain Freon.

V. CONCLUSIONS/RECOMMENDATIONS

Normally, 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 these materials, 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: Megan A DeLara

Executive Environmental Services Corporatio AmeriSci Job #: 923041456

Fax #: Subject: PLM 5 day Results

Client Project: 23-Z0172-0076; Building: B

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

(Rooms 6-9)

Date: Friday, May 5, 2023 Number of Pages:

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

Time: 10:06:50 (including cover sheet)

Comments:

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

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

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PLM Bulk Asbestos Report

Executive Environmental Services Corpor Date Received 04/28/23 AmeriSci Job # 923041456

Attn: Yesenia Galeana Date Examined 05/04/23 P.O. #

310 East Foothill Blvd. Page 1 of 14

Suite 200 **RE:** 23-Z0172-0076; Building: B (MPR), C (Rooms 1 And 2), D

Arcadia, CA 91006 (Rooms 6-9)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260076RK-01	923041456-01	Yes	20%
Lo	Damper Cloth And Expansion Jo	tween Metal Furnace Joint / HVAC Woven int / Mechanical B115 (Electrical Rm) At Oucts Joints And Expansion Joint Inside	(by CVES) by Megan A DeLara on 05/04/23
Asbestos Types:	Cream, Homogeneous, Fibrous, Dampe Chrysotile 20.0 % Cellulose 60%, Non-fibrous 20%	ning Cloth	
2304260076RK-02	923041456-02	Yes	20%
Lo	cation: Mechanical B115 (Elect. Rm) Be Damper Cloth And Expansion Jo	tween Metal Furnace Joint / HVAC Woven int	(by CVES) by Megan A DeLara on 05/04/23
•	Chrysotile 20.0 %		
Other Material: 2304260076RK-03	Cellulose 60%, Non-fibrous 20% 923041456-03	Yes	20%
 2304260076RK-03	·		20% (by CVES) by Megan A DeLara on 05/04/23
2304260076RK-03 Lo Analyst Description Asbestos Types:	923041456-03 cation: Mechanical B115 (Elect. Rm) At	Expansion Joint / HVAC Woven Damper	(by CVES) by Megan A DeLara
2304260076RK-03 Lo Analyst Description Asbestos Types:	923041456-03 Cation: Mechanical B115 (Elect. Rm) At Cloth And Expansion Joint Cream, Homogeneous, Fibrous, Dampe Chrysotile 20.0 %	Expansion Joint / HVAC Woven Damper	(by CVES) by Megan A DeLara
2304260076RK-03 Lo Analyst Description Asbestos Types: Other Material:	923041456-03 cation: Mechanical B115 (Elect. Rm) At Cloth And Expansion Joint Cream, Homogeneous, Fibrous, Dampe Chrysotile 20.0 % Cellulose 60%, Non-fibrous 20%	Expansion Joint / HVAC Woven Damper ning Cloth No ast Wall / Rough Plaster / Mechanical B115	(by CVES) by Megan A DeLara on 05/04/23
2304260076RK-03 Lo Analyst Description Asbestos Types: Other Material: 2304260076RK-04 Lo Analyst Description Asbestos Types:	923041456-03 cation: Mechanical B115 (Elect. Rm) At Cloth And Expansion Joint Cream, Homogeneous, Fibrous, Dampe Chrysotile 20.0 % Cellulose 60%, Non-fibrous 20% 923041456-04 cation: Mechanical B115 (Elect. Rm), Ea (Electrical Rm) Walls And Ceiling COff-White, Homogeneous, Non-Fibrous,	Expansion Joint / HVAC Woven Damper ning Cloth No ast Wall / Rough Plaster / Mechanical B115	(by CVES) by Megan A DeLara on 05/04/23 NAD (by CVES) by Megan A DeLara
2304260076RK-03 Lo Analyst Description Asbestos Types: Other Material: 2304260076RK-04 Lo Analyst Description Asbestos Types:	923041456-03 cation: Mechanical B115 (Elect. Rm) At Cloth And Expansion Joint Cream, Homogeneous, Fibrous, Dampe Chrysotile 20.0 % Cellulose 60%, Non-fibrous 20% 923041456-04 cation: Mechanical B115 (Elect. Rm), Ea (Electrical Rm) Walls And Ceiling Coff-White, Homogeneous, Non-Fibrous,	Expansion Joint / HVAC Woven Damper ning Cloth No ast Wall / Rough Plaster / Mechanical B115	(by CVES) by Megan A DeLara on 05/04/23 NAD (by CVES) by Megan A DeLara

Asbestos Types:

Other Material: Non-fibrous 100%

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0076; Building: B (MPR), C (Rooms 1 And 2), D (Rooms 6-9)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041456-06 Mechanical B115 (Elect. Rm), Ceiling		NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Off-Whi Asbestos Types: Other Material: Non-fib	te, Homogeneous, Non-Fibrous, Plas rous 100%	ster	
	923041456-07L1 Mechanical B115 (Elect. Rm) NE Met Insulation And Glue / Mechanical B11		NAD (by CVES) by Megan A DeLara
Analyst Description: Tan, Ho Asbestos Types: Other Material: Cellulos	emogeneous, Fibrous, Wrap se 85%, Non-fibrous 15%		on 05/04/23
	923041456-07L2 Mechanical B115 (Elect. Rm) NE Mei Insulation And Glue / Mechanical B11		NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Yellow, Asbestos Types: Other Material: Fibrous	Homogeneous, Fibrous, Insulation glass 100%		
	923041456-07L3 Mechanical B115 (Elect. Rm) NE Met Insulation And Glue / Mechanical B11		NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Yellow, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Glue		311 33/3 1/23
	923041456-08L1 Mechanical B115 (Elect. Rm) NE Met Insulation And Glue	No tal Duct / Canvas Wrap, Fiberglass	NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Tan, Ho Asbestos Types: Other Material: Cellulos	mogeneous, Fibrous, Wrap se 85%, Non-fibrous 15%		
2304260076RK-08 Location:	923041456-08L2 Mechanical B115 (Elect. Rm) NE Mei Insulation And Glue	No tal Duct / Canvas Wrap, Fiberglass	NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Yellow, Asbestos Types:	Homogeneous, Fibrous, Insulation		311 30/3 1/20

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0076; Building: B (MPR), C (Rooms 1 And 2), D (Rooms 6-9)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260076RK-08	923041456-08L3	No	NAD
	echanical B115 (Elect. Rm) NE Met sulation And Glue	al Duct / Canvas Wrap, Fiberglass	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Yellow, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Glue us 100%		
2304260076RK-09	923041456-09L1	No	NAD
	echanical B115 (Elect. Rm) NE Met sulation And Glue	al Duct / Canvas Wrap, Fiberglass	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Cellulose			
2304260076RK-09	923041456-09L2	No	NAD
	echanical B115 (Elect. Rm) NE Met sulation And Glue	al Duct / Canvas Wrap, Fiberglass	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Yellow, H Asbestos Types: Other Material: Fibrous g	omogeneous, Fibrous, Insulation		
2304260076RK-09	923041456-09L3	No	NAD
Location: In	echanical B115 (Elect. Rm) NE Met sulation And Glue	al Duct / Canvas Wrap, Fiberglass	(by CVES) by Megan A DeLara on 05/04/23
	omogeneous, Non-Fibrous, Glue		
Asbestos Types: Other Material: Non-fibro	us 100%		
2304260076RK-10	923041456-10	No	NAD
	echanical B115 (Elect. Rm), NE / Co Electrical Rm)	oncrete Slab / Mechanical B115	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementiti us 100%	ious, Concrete	
000400070DIC44	923041456-11	No	NAD
2304260076RK-11			
2304260076RK-11 Location: M	echanical B115 (Elect. Rm), SW / C	concrete Slab	(by CVES) by Megan A DeLara on 05/04/23

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0076; Building: B (MPR), C (Rooms 1 And 2), D (Rooms 6-9)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260076RK-12 923041456-12 No Location: Mechanical B115 (Elect. Rm), North / Concrete Slab			NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Gray, Hole Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementit us 100%	lous, Concrete	
2304260076RK-13	923041456-13	No	NAD
Location: Exterior, West Side Walkway / Exterior Concrete Paving / West Exterior Walkway		(by CVES) by Megan A DeLara on 05/04/23	
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete	
2304260076RK-14	923041456-14	No	NAD
Location: Exterior, West Side Walkway / Exterior Concrete Paving			(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete	
2304260076RK-15 Locatio n: E	923041456-15 xterior, West Side Walkway / Exterio	No or Concrete Paving	NAD (by CVES) by Megan A DeLara
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete	on 05/04/23
2304260076RK-16	923041456-16L1	No	NAD
Location: C102 (Rm. 2), NW / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall) / C101 (Rm. 1), C102 (Rm. 2), Ceilings		(by CVES) by Megan A DeLara on 05/04/23	
Analyst Description: Tan, Hom Asbestos Types:			
Other Material: Cellulose	80%, Non-fibrous 20%		
	923041456-16L2 102 (Rm. 2), NW / 12 x 12 Random rywall) / C101 (Rm. 1), C102 (Rm. 2		NAD (by CVES) by Megan A DeLara
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic		on 05/04/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260076RK-17	923041456-17L1	No	NAD
	102 (Rm. 2), SE / 12 x 12 Random rywall)	Hole Ceiling Tile And Mastic (On	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Tan, Hon Asbestos Types: Other Material: Cellulose	nogeneous, Fibrous, Ceiling Tile		
2304260076RK-17	923041456-17L2	No	NAD
D	102 (Rm. 2), SE / 12 x 12 Random rywall)	Hole Ceiling Tile And Mastic (On	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Brown, F Asbestos Types: Other Material: Non-fibro	lomogeneous, Non-Fibrous, Mastic		
	923041456-18L1	No	NAD
Location: C	101 (Rm. 1), NE / 12 x 12 Random rywall)		(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Tan, Hon Asbestos Types: Other Material: Cellulose	nogeneous, Fibrous, Ceiling Tile		
2304260076RK-18	923041456-18L2	No	NAD
	101 (Rm. 1), NE / 12 x 12 Random rywall)	Hole Ceiling Tile And Mastic (On	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Brown, F Asbestos Types: Other Material: Non-fibro	lomogeneous, Non-Fibrous, Mastic		
	923041456-19	No	NAD
	102 (Rm. 2), NW / Drywall No Joint ile) / C101 (Rm. 1), C102 (Rm. 2) Co		(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: White, Hood Asbestos Types: Other Material: Cellulose	•		
	923041456-20	No	NAD
		Compound (Behind 12 x 12 Ceiling Tile)	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: White, He Asbestos Types:	omogeneous, Fibrous, Drywall		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos			
2304260076RK-21 Location: C	Location: C101 (Rm. 1), NE / Drywall No Joint Compound (Behind 12 x 12 Ceiling Tile)					
Analyst Description: White, H Asbestos Types: Other Material: Cellulose			on 05/04/23			
	923041456-22 2102 (Rm. 2), South Wall / Rough Plast 2105 (RR), C106 Storage (RR), C107 (V		NAD (by CVES) by Megan A DeLara on 05/04/23			
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibre	e, Homogeneous, Non-Fibrous, Plaster ous 100%		011 03/04/23			
2304260076RK-23 Location: 0	923041456-23 2101 (Rm. 1), North Wall / Rough Plaste	No er	NAD (by CVES) by Megan A DeLara on 05/04/23			
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Plaster ous 100%					
2304260076RK-24 Location: 0	923041456-24 3104 / C105 (RR), West Wall / Rough P	No laster	NAD (by CVES) by Megan A DeLara on 05/04/23			
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibre	e, Homogeneous, Non-Fibrous, Plaster ous 100%					
	804260076RK-25 923041456-25 No Location: C107 (Work Room), South Wall / Rough Plaster					
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Plaster ous 100%					
2304260076RK-26 Location: 0	923041456-26 107 (Work Room), NW Ceiling / Rough	No n Plaster	NAD (by CVES) by Megan A DeLara on 05/04/23			
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibre	e, Homogeneous, Non-Fibrous, Plaster		5.1. 60/6 1/25			

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260076RK-27	923041456-27	No	NAD
Locati	(by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Gra Asbestos Types: Other Material: Nor	ny, Homogeneous, Non-Fibrous, Cementition-fibrous 100%	ous, Concrete	
2304260076RK-28	923041456-28	No	NAD
	i on: Exterior East Side, North Pad / Concre		(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Gra Asbestos Types: Other Material: Nor	ay, Homogeneous, Non-Fibrous, Cementition- n-fibrous 100%	ous, Concrete	
2304260076RK-29	923041456-29	No	NAD
Locati	on: Exterior East Side, North Pad / Concre	ete Pad	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Gra Asbestos Types: Other Material: Nor	ny, Homogeneous, Non-Fibrous, Cementition-fibrous 100%	ous, Concrete	
2304260076RK-30	923041456-30	No	NAD
Locati	E E . O		
	On: Exterior East Side, Wood Panel At Sol Exterior East Side At Wood Panels An With Condenser Units	uth Condenser / Exterior Texture Coat / d Metal Conduit Covers Associated	
	Exterior East Side At Wood Panels An With Condenser Units ge, Homogeneous, Non-Fibrous, Texture C	d Metal Conduit Covers Associated	(by CVES) by Megan A DeLara
Analyst Description: Bei Asbestos Types: Other Material: Nor	Exterior East Side At Wood Panels An With Condenser Units ge, Homogeneous, Non-Fibrous, Texture C	d Metal Conduit Covers Associated	(by CVES) by Megan A DeLara
Analyst Description: Bei Asbestos Types: Other Material: Nor 2304260076RK-31	Exterior East Side At Wood Panels An With Condenser Units ge, Homogeneous, Non-Fibrous, Texture C n-fibrous 100%	nd Metal Conduit Covers Associated Coat No	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Bei Asbestos Types: Other Material: Nor 2304260076RK-31 Locati	Exterior East Side At Wood Panels An With Condenser Units ge, Homogeneous, Non-Fibrous, Texture Con-fibrous 100% 923041456-31 ion: Exterior East Side, Metal Cover At Souge, Homogeneous, Non-Fibrous, Texture Condenses	No uth Condenser / Exterior Texture Coat	(by CVES) by Megan A DeLara on 05/04/23 NAD (by CVES) by Megan A DeLara
Analyst Description: Beige Asbestos Types: Other Material: Nor 2304260076RK-31 Locati Analyst Description: Beige Asbestos Types: Other Material: Nor	Exterior East Side At Wood Panels An With Condenser Units ge, Homogeneous, Non-Fibrous, Texture Con-fibrous 100% 923041456-31 ion: Exterior East Side, Metal Cover At Souge, Homogeneous, Non-Fibrous, Texture Condenses	No uth Condenser / Exterior Texture Coat	(by CVES) by Megan A DeLara on 05/04/23 NAD (by CVES) by Megan A DeLara
Analyst Description: Beigasbestos Types: Other Material: Nor 2304260076RK-31 Locati Analyst Description: Beigasbestos Types: Other Material: Nor 2304260076RK-32	Exterior East Side At Wood Panels An With Condenser Units ge, Homogeneous, Non-Fibrous, Texture Con-fibrous 100% 923041456-31 ion: Exterior East Side, Metal Cover At Source, Homogeneous, Non-Fibrous, Texture Con-fibrous 100%	No uth Condenser / Exterior Texture Coat No	(by CVES) by Megan A DeLara on 05/04/23 NAD (by CVES) by Megan A DeLara on 05/04/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041456-33	No	NAD
Location : Ro	oof, North / Roof Core (On Wood De	eck) / T-O Roof	(by CVES) by Megan A DeLara on 05/04/23
Asbestos Types:	mogeneous, Fibrous, Roof Core 10%, Fibrous glass 5%, Non-fibrou	us 85%	
2304270076RK-34	923041456-34	No	NAD
Location: Ro	oof, Center / Roof Core (On Wood D	Jeck)	(by CVES) by Megan A DeLara on 05/04/23
Asbestos Types:	mogeneous, Fibrous, Roof Core 10%, Fibrous glass 5%, Non-fibrou	us 85%	
2304270076RK-35	923041456-35	No	NAD
Location : Ro	oof, South / Roof Core (On Wood De	eck)	(by CVES) by Megan A DeLara on 05/04/23
Asbestos Types:	mogeneous, Fibrous, Roof Core 10%, Fibrous glass 5%, Non-fibrou	us 85%	
2304270076RK-36	923041456-36	Yes	2%
Location: Ro	oof, NW At Roof Jack / Roof Mastic /	/ T-O Roof Jacks	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Silver/Bla Asbestos Types: Chrysotile	ck, Homogeneous, Non-Fibrous, Ma	astic	
Other Material: Non-fibro			
		Yes	3%
2304270076RK-37	us 98%		3% (by CVES) by Megan A DeLara on 05/04/23
2304270076RK-37 Location : Ro	923041456-37 pof, Center - West At Roof Jack / Rock, Homogeneous, Non-Fibrous, Ma	pof Mastic	(by CVES) by Megan A DeLara
2304270076RK-37 Location: Ro Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro	923041456-37 pof, Center - West At Roof Jack / Rock, Homogeneous, Non-Fibrous, Ma	pof Mastic	(by CVES) by Megan A DeLara
2304270076RK-37 Location: Ro Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibrot	923041456-37 pof, Center - West At Roof Jack / Rock, Homogeneous, Non-Fibrous, Mae 3.0 % us 97%	oof Mastic astic Yes	(by CVES) by Megan A DeLara on 05/04/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304270076RK-39 Location:	NAD (by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Black, Asbestos Types: Other Material: Non-fik	Homogeneous, Fibrous, Pipe Wrap		
2304270076RK-40 Location:	923041456-40 Attic, Near Center / Black Pipe Wrap	No Over Fiberglass Pipe Insulation	NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Black, Asbestos Types: Other Material: Non-fib	Homogeneous, Non-Fibrous, Pipe Wra	ар	
2304270076RK-41 Location:	923041456-41L1 Attic, Near Center / Black Pipe Wrap	No Over Fiberglass Pipe Insulation	NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Black, Asbestos Types: Other Material: Non-fik	Homogeneous, Non-Fibrous, Pipe Wra	ар	
2304270076RK-41 Location:	923041456-41L2 Attic, Near Center / Black Pipe Wrap	Yes Over Fiberglass Pipe Insulation	4% (by CVES) by Megan A DeLara on 05/04/23
Asbestos Types: Chryso	Brown, Homogeneous, Fibrous, Mastic otile 4.0 % se 5%, Non-fibrous 91%		
2304270076RK-42 Location:	923041456-42L1 D101 (Room 6), NE / 12 x 12 Randor Drywall) / D101-D104 (Rooms 6-9) C		NAD (by CVES) by Megan A DeLara on 05/04/23
Asbestos Types:	omogeneous, Fibrous, Ceiling Tile se 80%, Non-fibrous 20%		-
	923041456-42L2	No	NAD
	D101 (Room 6), NE / 12 x 12 Randor Drywall) / D101-D104 (Rooms 6-9) C		(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Brown, Asbestos Types:	Homogeneous, Non-Fibrous, Mastic		

PLM Bulk Asbestos Report

	Lab No.	Asbestos Present	Total % Asbestos
2304270076RK-43 Location: D19 Dry	NAD (by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Tan, Homo Asbestos Types: Other Material: Cellulose 8			511 55/6 1/26
2304270076RK-43	923041456-43L2	No	NAD
	02 (Room 7), NE / 12 x 12 Randon /wall)	n Hole Ceiling Tile And Mastic (On	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Mastic s 100%		
2304270076RK-44	923041456-44L1	No	NAD
	03 (Room 8), NE / 12 x 12 Randon /wall)	n Hole Ceiling Tile And Mastic (On	(by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Cellulose 8			
2304270076RK-44	923041456-44L2	No	NAD
	03 (Room 8), NE / 12 x 12 Randon /wall)	n Hole Ceiling Tile And Mastic (On	(by CVES) by Megan A DeLara on 05/04/23
	mogeneous, Non-Fibrous, Mastic		
A - L 4 T			
Asbestos Types: Other Material: Non-fibrou	s 100%		
Other Material: Non-fibrou	923041456-45	No	NAD
Other Material: Non-fibrou 2304270076RK-45 Location: D1	923041456-45	t Compound (Behind 12 x 12 Ceiling	NAD (by CVES) by Megan A DeLara on 05/04/23
Other Material: Non-fibrou 2304270076RK-45 Location: D1	923041456-45 01 (Room 6), NE / Drywall No Join e) / D101-D104 (Rooms 6-9) Ceiling	t Compound (Behind 12 x 12 Ceiling	(by CVES) by Megan A DeLara
Other Material: Non-fibrou 2304270076RK-45 Location: D1 Tile Analyst Description: White, Hor	923041456-45 01 (Room 6), NE / Drywall No Join e) / D101-D104 (Rooms 6-9) Ceiling mogeneous, Fibrous, Drywall	t Compound (Behind 12 x 12 Ceiling	(by CVES) by Megan A DeLara
Other Material: Non-fibrou 2304270076RK-45 Location: D10 Tile Analyst Description: White, Hor Asbestos Types: Other Material: Cellulose 3 2304270076RK-46 Location: D10	923041456-45 01 (Room 6), NE / Drywall No Join e) / D101-D104 (Rooms 6-9) Ceiling mogeneous, Fibrous, Drywall 3%, Non-fibrous 97% 923041456-46 02 (Room 7), NE / Drywall No Join	t Compound (Behind 12 x 12 Ceiling	(by CVES) by Megan A DeLara on 05/04/23 NAD (by CVES)
Other Material: Non-fibrou 2304270076RK-45 Location: D10 Tile Analyst Description: White, Hor Asbestos Types: Other Material: Cellulose 3	923041456-45 01 (Room 6), NE / Drywall No Join e) / D101-D104 (Rooms 6-9) Ceiling mogeneous, Fibrous, Drywall 3%, Non-fibrous 97% 923041456-46 02 (Room 7), NE / Drywall No Join	t Compound (Behind 12 x 12 Ceiling gs	(by CVES) by Megan A DeLara on 05/04/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos		
2304270076RK-47 Location: D ² Til	NAD (by CVES) by Megan A DeLara on 05/04/23				
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose					
2304270076RK-48 Location: D ^o W	NAD (by CVES) by Megan A DeLara on 05/04/23				
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibro	, Homogeneous, Non-Fibrous, Plaste us 100%	er			
2304270076RK-49 Location: D ²	923041456-49 102 (Room 7), East Wall / Rough Pla	No ster	NAD (by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibrou	, Homogeneous, Non-Fibrous, Plaste us 100%	er			
2304270076RK-50 Location: D ²	923041456-50 I03 (Room 8), East Wall / Rough Pla	No ster	NAD (by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibrou	, Homogeneous, Non-Fibrous, Plaste us 100%	er	S. 60/6 1/20		
	04270076RK-51 923041456-51 No Location: D104 (Room 9), West Wall / Rough Plaster				
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibrou	, Homogeneous, Non-Fibrous, Plaste us 100%	er			
2304270076RK-52 Location: D ²	923041456-52 I 04 (Room 9), East Wall / Rough Pla	No ster	NAD (by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibro	Homogeneous, Non-Fibrous, Plaste	er	011 0010 1 120		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304270076RK-53 Location : No Si	NAD (by CVES) by Megan A DeLara on 05/04/23		
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete	
2304270076RK-54 Location: No	923041456-54 orth Exterior, D102 (Rm.7) Condens	No ser Pad / Concrete Pad	NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete	
2304270076RK-55 Location: No	923041456-55 orth Exterior, D103 (Rm.8) Condens	No ser Pad / Concrete Pad	NAD (by CVES) by Megan A DeLara on 05/04/23
Asbestos Types: Other Material: Non-fibro			
Ex	923041456-56 kterior, North Wood Panel Of D101 kterior North Side At Wood Panels A ith Condenser Units	No (Room 6) / Exterior Texture Coat / And Metal Conduit Covers Associated	NAD (by CVES) by Megan A DeLara on 05/04/23
Analyst Description: Beige, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Texture us 100%	Coat	
2304270076RK-57	923041456-57	No	NAD
Education: Ex	kterior, North Metal Cover Of D102	(Room 7) / Exterior Texture Coat	(by CVES) by Megan A DeLara on 05/04/23
	exterior, North Metal Cover Of D102		· •
Analyst Description: Beige, Ho Asbestos Types: Other Material: Non-fibror 2304270076RK-58	exterior, North Metal Cover Of D102	Coat	by Megan A DeLara

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos	
	923041456-59 oof, West / Roof Core / T-O Roof	No	NAD (by CVES) by Megan A DeLara on 05/04/23	
Asbestos Types:	mogeneous, Fibrous, Roof Core 10%, Fibrous glass 5%, Non-fibrou	ıs 85%		
	923041456-60	No	NAD	
	oof, Center / Roof Core		(by CVES) by Megan A DeLara on 05/04/23	
Asbestos Types:	mogeneous, Fibrous, Roof Core 10%, Fibrous glass 5%, Non-fibrou	us 85%		
2304270076RK-61 Location: Re	923041456-61 oof, East / Roof Core	No	NAD (by CVES) by Megan A DeLara on 05/04/23	
Asbestos Types:	mogeneous, Fibrous, Roof Core 10%, Fibrous glass 5%, Non-fibrou	us 85%		
	923041456-62 oof, SW At Roof Jack / Roof Mastic /	Yes T-O Roof Jacks	3% (by CVES) by Megan A DeLara on 05/04/23	
Location : Re	oof, SW At Roof Jack / Roof Mastic / emogeneous, Non-Fibrous, Mastic e 3.0 %		(by CVES) by Megan A DeLara	
Location: Re Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibro	oof, SW At Roof Jack / Roof Mastic / emogeneous, Non-Fibrous, Mastic e 3.0 %		(by CVES) by Megan A DeLara on 05/04/23 3% (by CVES) by Megan A DeLara	
Location: Re Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibro 2304270076RK-63 Location: Re	oof, SW At Roof Jack / Roof Mastic / emogeneous, Non-Fibrous, Mastic e 3.0 % us 97% 923041456-63 oof, SE At Roof Jack / Roof Mastic emogeneous, Non-Fibrous, Mastic e 3.0 %	T-O Roof Jacks	(by CVES) by Megan A DeLara on 05/04/23 3% (by CVES)	
Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibro 2304270076RK-63 Location: Re Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibro	oof, SW At Roof Jack / Roof Mastic / emogeneous, Non-Fibrous, Mastic e 3.0 % us 97% 923041456-63 oof, SE At Roof Jack / Roof Mastic emogeneous, Non-Fibrous, Mastic e 3.0 %	T-O Roof Jacks	(by CVES) by Megan A DeLara on 05/04/23 3% (by CVES) by Megan A DeLara	
Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibro 2304270076RK-63 Location: Re Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibro	oof, SW At Roof Jack / Roof Mastic / mogeneous, Non-Fibrous, Mastic e 3.0 % us 97% 923041456-63 oof, SE At Roof Jack / Roof Mastic mogeneous, Non-Fibrous, Mastic e 3.0 % us 97%	T-O Roof Jacks Yes	(by CVES) by Megan A DeLara on 05/04/23 3% (by CVES) by Megan A DeLara on 05/04/23	

AmeriSci Job #: 923041456

Page 14 of 14 Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0076; Building: B (MPR), C (Rooms 1 And 2), D (Rooms 6-9)

Reporting Notes:

Analyzed by: Megan A DeLara Date: 5/4/2023

Megan A. Defasa

Reviewed by: Patricia Weakley

Him Wukly

*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.

EXECUTIVE
ENVIRONMENTAL HEALTH & SAFETY SIMPLIFED
Service State Car

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

Sample Date: 04/6/2023

Page Lof

					24.50			Fax: 626.441.0016
Routine (5 Working Days)	Circle One	SH (surc 6 hours	harges m 24 hours	ay apply 48 hours	3 to 5 days	Project #: 23-Z0172-0076	Sampled by: Rhys Kuzmic	Site Zip Cod 91791
					-	<u> </u>		

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%

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

Building Name: B (MPR)

- 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: Info@execenv.com Other: ygaleana@execenv.com;

	US Mail Report to:	Originating office check marked above	Other:	Alternate billing address:			41456
	Sample No.:	Sample Location – Include Roorn information where appropriate	Material Description	Homogeneous Location துதாட	No.	Quaritity	Percent Damaged
	_O:T	Mechanical Bil5 (Mrst Pari) between much furnice joint	HVAC WOVER	Mechanical BILS (Hech Rin) at Hayes Furnace between	1	5sr	0
	20-	between metal farmer ignt	and expansion	motal duct joints and expension	1	1	
	~03	Mechanical DILS (AFRED RA)	. 🗼	Elutna)	V	V	1
X	-04	Mechanical Bils (Alech Pan), east wall sho	Rough plaster	Mechantal Bils CARCH RAIL Walls and ceiling	2	9905F	0
2304 26 0076RK	-05	Mechanizal BIIS (Mach Rh),			1	1	1
: 2304 2	-06	Mechanical BIIS (Hoof Pend) (ciling year center	V			\downarrow	1
Prefix:							

Notes:		
Bate Od/28/2,23 11:00 At	Glerda Ülzen 4 28/23e 11:00 page a ge	
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Form: AL-006PLM

EXECUTIVE
ENVIRONMENTAL
HEALTH & SAFETY SIMPLIF ED

Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	✓ AmeriSci
Arc;adia, CA 91006	EMLab (Glendale)
Phone: 626.441.7050	EMLab (Glendale)
Fax: 626.441.0016	A Testing

Ø F	Routine
(5	Working
Daniel	

LI RUSH (surcharges may apply)
Circle 6 24 48 3 to 5
One hours hours hours days

Project #: 23-Z0172-0076

Sampled by: Rhys Kuzmic

Site Zip Code: 91791

Sarnple Date: 04/ ≥6 /2023

Page 20f11

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.
- 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%

Building Name: B (MPR)

- 4. All lab reports and ir voices are to contain the Project Number from above.
- 5. Unsigned and reports marked draft are unacceptable.
- 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check marked): Email Report to: Info@execenv.com Other: yzaleana@execenv.com; US Mail Report to: Originating office check marked above 92304456 Alternate billing address: Sample Location - Include Room Homogeneous **Percent** Sample No.: information where appropriate **Material Description** Location No. Quantity **Damaged** Mechanical BILS CHENCINS Mechanical CANVAS WEAR 70513 fiberslass Manhalm NE metal on motil Mechanical BIIS CARONTEND,

-08 Mechanical Bils Charles Rh), and glue

OG Mechanical Bils Charles Rh),

NE metal duct

NE metal duct

Mechanical Bils (Fleet Rh), Concrete slab Mechanical Bils (Fleethical Rh) 4 3205F

11 Mechanian Birs (Elect Pan),

-II SW

-IZ Mechanical BILS (Flect Pan),

North

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Rev. 1/19

Prefix: 2304 26 0076RK

MAGO: 11 CUE/LIVE OVUS/LIVE 11:00 AM

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e Elenda	MEN Y	28/23e 11:00
Rec By. & T		

Released By, Date, & Time:

		XECUTIVE NVIRONMEN HEALTH & SAFETY SIN	HAL NAFED		ial Hygiene Asbest	os	PLM		Origination 310 E. Footh Arcadia, CA: Phone: 626.4 Fax: 626.441	ill Blvd., Suit 91006 141.7050	te 200	Lab Submitted AmeriSci EMLab (Glendale) LA Testing	to:
(5 Day	Working One	RUSH (surcharges e 6 24 hours hours	48 3 to 5	Proje 23-Z0	ect #:)172-0076		Sampled by Rhys Kuzmi		Site Z 91791	ip Code:	Sample 04/26 /	2023	-64/
1. 2. 3.	Analyze all samples Stop analysis of hor tional Items to be	e sent to: 310 E. Foo by PLM by EPA 600, nogeneous groups at the completed b	thill Blvd., Suite 200 /R-93/116. first positive that is y the laborato	, Arcadia greater th ry (if c	, CA 91006 with a conan or equal to 1.0%			 All lab reports Unsigned at Report to the 	and reports marke	are to conta d draft are Yesenia G	unacceptabl aleana, Phon	ct Number from about the control of	ve.
	US Mail Report to:	Originating of			Other:			Alternate billing	address:	923	11400	156	
	Sample No.:	information	tion – Include Ro where appropria	e	Material Descr	iption		Homoge Location		No.	Quantity	Percent Damaged	
	-43		194 SUC WALK		Extenut col	norche	West exi	encr Walk	Nay	5	Luosa		
	~ 4.1	Extenur, No											
	-15	Rxtenut, W	15th side wall	Avay	V					X	V	V	١.
XX	718)											
² ≤ 0076RK	-47w)			A RE						,		
4	-4260				***************************************								
Prefix: 230	-27PB				Ton)							
Released By Data		W04/28/602	> Neosan	Received By, Date, & Timer:	Genda U	Blane Non	da Jun 4/28	272 11.00	Ay, Date, & Time:				

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Rev. 1/19

Form: AL-006FI M



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

☑ R	outine	IU.
(5 Days)	Coutine Working	One

RUSH (surcharges may apply) 3 to 5 hours days hours hours

Project #: 23-Z0172-0076 Sampled by: Rhys Kuzmic

CELLINGS

Site Zip Code: 91791

Sample Date: 04/26 /2023

Page of 11

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%

Building Name: C (Rooks 1 ad2)

- 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): Email Report to: Info@execenv.com Other: yzaleana@execenv.cora; US Mail Report to: Originating office check marked above 923041456 Other: ☐ Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity Damaged 12X12 random hale Clos (Rn 2), NW CIOI (RMD), Cloz (RM2) -162,7005R Ceiling file and Ceilings Cloz (Rn 2), SE MATIL (in drywall)

CIOI (RM 1), NE -18 Cloz (RMZ), NW Donall no sout Cloi (RMD), Cloz (RMZ) -19 2,7005R

COMPOUND CIOZ (RMZ) SE (behind 12>012 -70 ceiling files

Clot (RMD, NE -21

	otes:
N	UIBS.
	

Prefix: 230426 0076RK

CH 0428/1023 [1:00 An De E College Witton



Originating	Office

1	310 E. Foothill Blvd., Suite 200
	Arcadia, CA 91006
	Phone: 626 441 7050

Fax 626,441,0016

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LA Testing

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1	FMI ab (Glondal

Lab Submitted to:

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MI	Routine
(5	Working
Davel	Learning 1

LI RUSH (surcharges may apply) Circle 3 to 5 One hours hours hours days

Project #: 23-Z0172-0076

Sampled by: Rhys Kuzmic

Site Zip Code: 91791

Sample Date: 04/4 /2023

Page 5 of 11

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%

Cloy/Clos (1923, west wall

Building Name: (_ (Routs 1 and 2)

- 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): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: ☐ Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity **Damaged** CIOZ (RMZ) / Southwall Rough platet FO Walls 1,800SE ceilings of cloy cray, clos cray Clot (Rn 1), north wall CIOG Strane CRRS, CIOT CHUNCOUN)

CIOT (Warran) (Southwall -25 Prefix: 2304 26 0076RK Clos (Workroam), NW ceiling -26

Notes:

Lu oyrinon 11:0 An Benda Witon

Released By. Date. & Time:



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

₩ Routine	LJ RU	SH (surc	harges m
Routine (5 Working Days)	Circle	6	24
	One	hours	hours

ay apply) 3 to 5 hours days

Project #: 23-Z0172-0076 Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 04/2.6/2023

✓ Other: ygaleana@execenv.com;

Page 6 of 1

The receiving Laboratory is required to complete the following:

M 04/28/2023 11:37 AM

- 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%

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

Building Name: C (Rophs 1 and 2)

Email Report to: Info@execenv.com

Released By, Date, & Time:

- 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

US Mail Report to: Originating office check marked above		Other:	Alternate billing address:		9230	41456	
	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
	~6/	Extensi east size, south prol	Concrete pad	Exterior rest side prods at	9	505F	
	.7 50	Exterior east side, north pad	İ			1	1
	-29	Extense east side, north paid	<u> </u>		V	V	V
: 2304 26 0076RK	~30	Exterior east side, wood parell	Extenor texture Cost	Extensit each side at wood Panels and metal conduit covers	20	505R	0
	-37	Extent eist side, metal over at south condenser	1	associated with condenser units		*	1
	-35	Exterior fast side, motal covar at north condenser	\downarrow		1	V	V
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Rev. 1/19

Notes:

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Form: AL-006F'LM

	M EXECUTIVE
	ENVIRONMENTAL HEALTHIR SAFETY SIMPLIF ED
☑ Routine	RUSH (surcharges may appl

Originating Office	Lab Submitted to:	
310 E. Foothill Blvd., Suite 200	☑ AmeriSci	
Arcadia, CA 91006	EMLab (Glendale)	
Phone: 626.441.7050	EMLAD (Gieridale)	
Fax: 626.441.0016	☐ I A Testing	

12 13 SP

		naiyes ii	lay ap
Routine (5 Working Days)	6	24	48
	hours	hours	hou

3 to 5 irs days

Project #: 23-Z0172-0076 Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 04/2>12023

Page 7 of 11

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%

Building Name: ((Roops 1 and ?)

- 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

prional items to be completed by the laboratory (if check marked): _[V]			Email Report to: Info@execenv.com	<u>com</u> Other: <u>ygaleana@execenv.con</u>			n:	
US Mail Report to: Originating office check marked above Other:				-	11436	.=7		
	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged	
	_33	Roof, About a with	Roof core	7-0 7007	11	5,200 SP	0	
	34	Boot, center	ĺ				1 .	
	-35	ROOF, south	V		X	V	V	7
	-36	ROOF, NW AT roof jack	Roof Mastiz	To postjeves	12	17.50	\sim	

Ruot, conter-west at Roof, center-east at

roof, jack

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Prefix: 2304 27 0076RK

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Ween Saland Marian Minoline and	See Glenda Maon 4/28/23/611.00 8 Eleveda & Time Glenda Maon 4/28/23/611.00 8 Eleveda & Time Glenda Maon 4/28/23/611.00	•
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Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	☑ AmeriSci
Arcadia, CA 91006	EMLab (Glendale)
Phone: 626.441.7050	LIVILAD (Gleridale)
Fax: 626.441.0016	LA Testing

ØR	outine
(5	Working
Days)	

LJ RUSH (surcharges may apply)
Circle 6 24 48 3 to 5
One hours hours hours days

Project #: 23-Z0172-0076

Sampled by: Rhys Kuzmic

Site Zip Code: 91791

Sample Date: 04/ 27/2023

Page 8 of 21

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.
- 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%

Ontional Items to be completed by the laborators (if about 1997)

Building Name: ((Rooms 1 am 2)

- 4. All lab reports and invoices are to contain the Froject Number from above.
- 5. Unsigned and reports marked draft are unacceptable.
- 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

		: Originating office check marked above		Alternate billing address:	N 0	ther: ygalear 9731	na@execenv.com 041436	;
	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged	
	-39	Attic, next center	Black pipe Wind out Fibrishes	Atticy new center above	13	4056		
	-40	Attic, Ment center	pipe insulvation					
	-41	AHIZ, new center	1		V	X	V .	
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EXECUTIVE
ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	AmeriSci
Arcadia, CA 91006	EMLab (Glendale)
Phone: 626.441.7050 Fax: 626.441.0016	
1 dx. 020.44 1.00 10	LA Testing

Ø ₽	Routine
(5	Working
Days)	•

LI RUSH (surcharges may apply) Circle 3 to 5 hours hours days One

Project #: 23-Z0172-0076

Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 04/2> /2023 Page of 11

The receiving Laboratory is required to comple	te the	e foll	owing
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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%

Building Name: (Rooms 6-9)

- 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

		be completed by the laboratory (if c		Email Report to: Info@execenv.com	Ø 0	ther: ygaleai	na(a)execenv.com;
V	US Mail Report to:	Originating office check marked above	Other:	Alternate billing address:		9230	04145b
	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
	-42		12X12 random hole colling tile	Diol-DIOY (Roums 6-9)	14	3,800SF	
	~43	DIOZ (RIGHT), NE	and mastiz				1
	-44.	DIOJ (ROOM 8), NE	V		V	V	1

DIOI (Run 6), NE DIOI - DIOY (Rooms 6-9) Dowail no Prefix: 2304 27 0076RK joint compound Ceilmas Chehind 12x12 ceiling tile>

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ased Date, me:	14 1 04/25-12023	Kiron & & B & Glenda	Wzm 4/25/2011.00	sed ate, ne;	
Rele By.	, , , , , , , , , , , , , , , , , , , ,	Rece By. E		Relea By. D & Tir	



Originating Office	Lab Submitted to:	
310 E. Foothill Blvd., Suite 200	AmeriSci	
Arcadia, CA 91006	EMLab (Glendale)	
Phone: 626.441.7050	EMLAD (Glendale)	
Fax 626.441.0016	I A Testing	

		For I is not recommend			West of the second			1 00 02011110010	LA Test	ing .
Fout (5 Wo Days)	ine Circle One	JSH (sure 6 hours	harges n 24 hours	nay apply 48 hours	7) 3 to 5 days	Project #: 23-Z0172-0076	Sampled by: Rhys Kuzmic	Site Zip Code: 91791	Sample Date: 04/セン/2023	Page 100f 1
			******		***************************************			was a second of the second of		rage-cort

The receiving	Laboratory	is required t	o 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%

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

Building Name: () (Roups 6-9)

- 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: Info@execenv.com Other: ygaleana@execenv.com;

US Mail Report to: Originating office check marked above 92304 1456 Other: Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity Damaged DIOI (ROWN 6), east WAII DIOY-DIOY (Rooms 6-9) Rough plastar 32000SE east & west walls DIOZ (ROUN 7), east was -49 DIO3 (Room 8), east Wall Dioy (Roma), west was -51Prefix: 2304 27 0076RK Dloy (Room 9), east Wall _53 North extent; DIOI (RON 6> CONAMER PEN) Concrete pad Exterior north side condenses 1005F North extens, DIOZ (RA) conding - pol DAds North extens, Dios (RNS) condinet -55

Notes:			
Released By Date. 8. Time. 8.	WOAN SEE Glendalyza	Released Al 12/2/2011 D See See See See See See See See See S	
Rev 1/10	@C		



Industrial Hygiene Laboratory Submittal

Originating Office	Lab Submitted to:	
310 E. Foothill Blvd., Suite 200	☑ AmeriSci	
Arcadia, CA 91006	EMLab (Glendale)	
Phone: 626.441.7050	EWILAD (Gleridale)	
Fav: 626 441 0016	I A Tastina	

	ENVIRONME HEALTH & SAFETY	SIMPLIFED	Asbestos	PLM	Pho	cadia, CA 91006 one: 626.441.7050 x: 626.441.0016	EMLab	,
(5	Routine Circle 6 24 One hours hou	48 3 to 5	Project #: 23-Z0172-0076	Sampled by Rhys Kuzm		Site Zip Code: 91791	Sample Date: 04/27 /2023	
Da	ays) II and III and II			l				Page Lof LA
TI	he receiving Laboratory is re				Building Name: [) (Rush 6-6	رة د	
1.	All invoices are to be sent to: 310 E. F	Foothill Blvd., Suite 200,	Arcadia, CA 91006 with a copy of the	e lab report.	4. All lab reports and in	nvoices are to contain	n the Project Number	er from above
2.	Analyze all samples by PLM by EPA 6	600/R-93/116.		•	Unsigned and report	ts marked draft are u	nacceptable.	i iioiii above.
_3.	Stop analysis of homogeneous groups	s at first positive that is g	greater than or equal to 1.0%	e	6. Report to the attenti		eana, Phone: (562)	889-1327
Op	tional Items to be completed	by the laborato	ry (if check marked): 🗹	Email Report	to: Info@execer		er: ygaleana@ex	
$ \sqrt{} $	US Mail Report to: Originating	office check marked	above Other:		Alternate hilling address		172h111	

	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
	-56	Extensi , north wood panel of DIVI (Ram 6)	Extenut texture	Extensi north side at wood panels and metal conduit	18	1005F	0
	-57	Extension 10 metal cour of Diozerson 7)	ì	covers associated with condumer	1	1	1
	~58	Extenur, north metal cour of Dio3 (Panas)	\		V	$\sqrt{}$	$\sqrt{}$
×	-59	Rustwest	Rootlose	75 roof	19	6,800sF	ව
27 0076RK	~61	Rusticatur Rusticash	1		4	↓	V
: 2304 2	-63	Roof, SWAT roof jack Roof, SE at roof jack	Roof Martiz	To fort jacks	20	105F	0
Prefix:	-64	Roof, NE at roof sack	\downarrow		1	V	\downarrow

			<u> </u>			Y		Y	
Notes:								<u> </u>	
ased Date, me:	Xen oying wis	NWOAH Sed	E GIOVION WI	Herda fm 70n 4/78/23e 11:0	Sed Jate, me:			***	
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Rev. 1/19			©Copyright 2019	All Rights Reserved			· · · · · · · · · · · · · · · · · · ·	Form: Al -	OOSDI M



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 #: 923051034

Fax #: Subject: PLM 5 day Results

Client Project: 23-Z0172-0076; E (Rooms

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

Number of Pages:

(Rooms 18-21)

Date: Tuesday, May 9, 2023

Time: 15:25:04 (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 05/02/23 AmeriSci Job # 923051034

Attn: Yesenia Galeana Date Examined 05/08/23 P.O. #

310 East Foothill Blvd. Page 1 of 14

Suite 200 RE: 23-Z0172-0076; E (Rooms 10-13), F (Rooms 14-17), G (Rooms

Arcadia, CA 91006 18-21)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305010076RK-65 Loca	923051034-01L1 tion: E101 (Room 10) , NE / 12 x 12 Rando Drywall) / E101-104 (Rooms 10, 11, 12		NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	hite/Brown, Heterogeneous, Fibrous, Ceilino	g Tile	
2305010076RK-65 Loca	923051034-01L2 tion: E101 (Room 10) , NE / 12 x 12 Rando Drywall) / E101-104 (Rooms 10, 11, 12		NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types: Other Material: No			NAP
	923051034-02L1 tion: E102 (Room 11) , NE / 12 x 12 Randon Drywall)	·	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	hite/Brown, Heterogeneous, Fibrous, Ceiling	g Tile	
2305010076RK-66 Loca	923051034-02L2 tion: E102 (Room 11) , NE / 12 x 12 Randol Drywall)	No m Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Ta Asbestos Types: Other Material: No	n, Homogeneous, Non-Fibrous, Mastic		GIT 03/00/23
2305010076RK-67 Loca	923051034-03L1 tion: E104 (Room 13) , NE / 12 x 12 Rando Drywall)	No m Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23

Asbestos Types:

Other Material: Cellulose 85%, Non-fibrous 15%

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051034-03L2 104 (Room 13) , NE / 12 x 12 Rando rywall)	No om Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Tan, Hon Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Mastic us 100%		
	923051034-04 101 (Room 10) , NE / Drywall No Joi le) / E101-E104 (Rooms 10, 11, 12,	No Int Compound (Behind 12 x 12 Ceiling 13 Ceilings)	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Drywa 10%, Non-fibrous 90%	all	
	923051034-05 102 (Room 11) , NE / Drywall No Joi le)	No nt Compound (Behind 12 x 12 Ceiling	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: White/Broadship Asbestos Types: Other Material: Cellulose 2305010076RK-70	10%, Non-fibrous 90% 923051034-06	No	NAD
	104 (Room 13) , NE / Drywall No Joi le)	nt Compound (Behind 12 x 12 Ceiling	(by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Drywa 10%, Non-fibrous 90%	all	
	923051034-07 101 (Room 10) , East Wall / Rough F 2 ,13) East And West Walls	No Plaster / E101 - E104 (Rooms 10, 11,	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro	ay, Heterogeneous, Non-Fibrous, Ce us 100%	ementitious, Plaster	
2305010076RK-72 Location: E	923051034-08 102 (Room 11) , East Wall / Rough F	No Plaster	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro	ay, Heterogeneous, Non-Fibrous, Ce	ementitious, Plaster	·

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051034-09 03 (Room 12) , East Wall / Rough		NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Co us 100%	ementitious, Plaster	
2305010076RK-74 Location: E1	923051034-10 04 (Room 13) , East Wall / Rough	No Plaster	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Co us 100%	ementitious, Plaster	
2305010076RK-75 Location: E1	923051034-11 04 (Room 13) , East Wall / Rough	No Plaster	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Cousting 100%	ementitious, Plaster	
	923051034-12 orth Exterior, E101 (Room 10) Cond orth Side Condenser Pads	No denser Pad / Concrete Pad / Exterior	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementi ıs 100%	itious, Concrete	
2305010076RK-77 Location: No	923051034-13 orth Exterior, E102 (Room 11) Cond	No denser Pad / Concrete Pad	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementi us 100%	itious, Concrete	
2305010076RK-78 Location: No	923051034-14 orth Exterior, E103 (Room 12) Conc	No denser Pad / Concrete Pad	NAD (by CVES) by Thu M. Nguyen
			on 05/08/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305010076RK-79	923051034-15	No	NAD
Lo	cation: Exterior, North Metal Cover Of E102 (F Exterior North Side At Wood Panels Ar With Condenser Units	Room 11) / Exterior Texture Coat / nd Metal Conduit Covers Associated	(by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	Tan, Heterogeneous, Non-Fibrous, Texture Co Non-fibrous 100%	at	
2305010076RK-80	923051034-16	No	NAD
Loc	cation: Exterior, North Wood Panel Of E102 (F	Room 11) / Exterior Texture Coat	(by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	Tan, Heterogeneous, Non-Fibrous, Texture Co Non-fibrous 100%	pat	
2305010076RK-81	923051034-17	No	NAD
Loc	cation: Exterior, North Metal Cover Of E103 (F	Room 12) / Exterior Texture Coat	(by CVES) by Thu M. Nguyen on 05/08/23
-	Tan, Heterogeneous, Non-Fibrous, Texture Co	pat	
Asbestos Types: Other Material:	Non-fibrous 100%		
Other Material: 2305010076RK-82	923051034-18	No	NAD
Other Material: 2305010076RK-82			NAD (by CVES) by Thu M. Nguyen on 05/08/23
Other Material: 2305010076RK-82 Loc Analyst Description:	923051034-18	ck) / T-O Roof	(by CVES) by Thu M. Nguyen
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types:	923051034-18 cation: Roof, West / Roof Core (On Wood Dec	ck) / T-O Roof	(by CVES) by Thu M. Nguyen
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types: Other Material:	923051034-18 cation: Roof, West / Roof Core (On Wood Dec	ck) / T-O Roof	(by CVES) by Thu M. Nguyen
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-83 Loc	923051034-18 cation: Roof, West / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f 923051034-19 cation: Roof, Center / Roof Core (On Wood Dec	ribers 15%, Non-fibrous 70% No eck)	(by CVES) by Thu M. Nguyen on 05/08/23
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-83 Loc Analyst Description: Asbestos Types:	923051034-18 cation: Roof, West / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f	ribers 15%, Non-fibrous 70% No eck)	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-83 Loc Analyst Description: Asbestos Types: Other Material:	923051034-18 cation: Roof, West / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f 923051034-19 cation: Roof, Center / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f	sk) / T-O Roof fibers 15%, Non-fibrous 70% No eck) fibers 15%, Non-fibrous 70%	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen on 05/08/23
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-83 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-84	923051034-18 cation: Roof, West / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f 923051034-19 cation: Roof, Center / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing	ribers 15%, Non-fibrous 70% No eck) fibers 15%, Non-fibrous 70% No No No No	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen
Other Material: 2305010076RK-82 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-83 Loc Analyst Description: Asbestos Types: Other Material: 2305010076RK-84 Loc	923051034-18 cation: Roof, West / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f 923051034-19 cation: Roof, Center / Roof Core (On Wood Dec Silver/Black, Heterogeneous, Fibrous, Roofing Cellulose 5%, Fibrous glass 10%, Synthetic f	ribers 15%, Non-fibrous 70% No eck) fibers 15%, Non-fibrous 70% No k)	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305010076RK-85 Location	923051034-21 : Roof, SW At Roof Jack / Roof Mastic /	Yes T-O Roof Jacks	2% (by CVES)
Asbestos Types: Chrys		g Mastic	by Thu M. Nguyen on 05/08/23
Other Material: Non-fi	brous 98%		
2305010076RK-86 Location	923051034-22 a: Roof, NE At Roof Jack / Roof Mastic	Yes	2% (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Silver Asbestos Types: Chrys Other Material: Non-fi		Mastic	
2305010076RK-87 Location	923051034-23 :: Roof, SE At Roof Jack / Roof Mastic	No	NAD (by CVES) by Thu M. Nguyen
			on 05/08/23
Asbestos Types:	/Black, Heterogeneous, Fibrous, Roofingose 5%, Non-fibrous 95%	g Mastic	on 05/08/23
Asbestos Types: Other Material: Cellul		No n Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellule 2305010076RK-88 Location Analyst Description: White Asbestos Types:	ose 5%, Non-fibrous 95% 923051034-24L1 a: F101 (Room 14), NE / 12 x 12 Randor	No n Hole Ceiling Tile And Mastic (On Ceilings	NAD (by CVES)
Asbestos Types: Other Material: Cellule 2305010076RK-88 Location Analyst Description: White Asbestos Types: Other Material: Cellule	923051034-24L1	No n Hole Ceiling Tile And Mastic (On Ceilings	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellul 2305010076RK-88 Location Analyst Description: White Asbestos Types: Other Material: Cellul 2305010076RK-88 Location	923051034-24L1 923051034-24L1 923051034-24L1 923051034-24L1 923051034-24L2 923051034-24L2 923051034-24L2 923051034-24L2 923051034-24L2 923051034-24L2	No n Hole Ceiling Tile And Mastic (On Ceilings g Tile No n Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types: Other Material: Cellul 2305010076RK-88 Location Analyst Description: White Asbestos Types: Other Material: Cellul 2305010076RK-88 Location	923051034-24L1 923051034-24L1 923051034-24L1 923051034-24L1 923051034-24L2	No n Hole Ceiling Tile And Mastic (On Ceilings g Tile No n Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellule 2305010076RK-88 Location Analyst Description: White Asbestos Types: Other Material: Cellule 2305010076RK-88 Location Analyst Description: Tan, H Asbestos Types: Other Material: Non-fi	923051034-24L1 923051034-24L1 923051034-24L1 923051034-24L1 923051034-24L2	No n Hole Ceiling Tile And Mastic (On Ceilings g Tile No n Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellul 2305010076RK-88 Location Analyst Description: White Asbestos Types: Other Material: Cellul 2305010076RK-88 Location Analyst Description: Tan, F Asbestos Types: Other Material: Non-fi	923051034-24L1 1: F101 (Room 14), NE / 12 x 12 Randor Drywall) / F101-F104 (Rooms 14-17) (/Brown, Heterogeneous, Fibrous, Ceiling Ose 85%, Non-fibrous 15% 923051034-24L2 1: F101 (Room 14), NE / 12 x 12 Randor Drywall) / F101-F104 (Rooms 14-17) (Room	No n Hole Ceiling Tile And Mastic (On Ceilings g Tile No n Hole Ceiling Tile And Mastic (On Ceilings	NAD (by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen on 05/08/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305010076RK-89 Loc	923051034-25L2 cation: F102 (Room 15), NE / 12 x 12 Randon Drywall)	No m Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	Tan, Homogeneous, Non-Fibrous, Mastic Non-fibrous 100%		
2305010076RK-90 Loc	923051034-26L1 cation: F103 (Room 16), NE / 12 x 12 Randor Drywall)	No m Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	White/Brown, Heterogeneous, Fibrous, Ceiling	g Tile	311 00/00/20
2305010076RK-90 Loc	923051034-26L2 cation: F103 (Room 16), NE / 12 x 12 Randon Drywall)	No m Hole Ceiling Tile And Mastic (On	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	Tan, Homogeneous, Non-Fibrous, Mastic		
2305010076RK-91 Loc	923051034-27 cation: F101 (Room 14), NE / Drywall No Joir Tile) / F101-F104 (Rooms 14-17) Ceili		NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	White/Brown, Heterogeneous, Fibrous, Drywa Cellulose 5%, Non-fibrous 95%	all	
2305010076RK-92 Loc	923051034-28 cation: F102 (Room 15), NE / Drywall No Joir Tile)	No nt Compound (Behind 12 x 12 Ceiling	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description:	White/Brown, Heterogeneous, Fibrous, Drywa	all	
Asbestos Types: Other Material:	Cellulose 5%, Non-fibrous 95%		
Other Material: 02305010076RK-93	Cellulose 5%, Non-fibrous 95% 923051034-29 cation: F103 (Room 16), NE / Drywall No Joir Tile)	No nt Compound (Behind 12 x 12 Ceiling	NAD (by CVES) by Thu M. Nguyen on 05/08/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051034-30 01 (Room 14), East Wall / Rough Pla d West Walls	No aster / F101-F104 (Rooms 14-17) Eas	NAD t (by CVES) by Thu M. Nguyen
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	v, Heterogeneous, Non-Fibrous, Cers 100%	mentitious, Plaster	on 05/08/23
2305010076RK-95 Location: F10	923051034-31 02 (Room 15), East Wall / Rough Pla	No aster	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer s 100%	mentitious, Plaster	
2305010076RK-96 Location: F10	923051034-32 03 (Room 16), West Wall / Rough Pl	No laster	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	v, Heterogeneous, Non-Fibrous, Cer s 100%	mentitious, Plaster	
2305010076RK-97 Location: F10	923051034-33 03 (Room 16), East Wall / Rough Pla	No aster	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer s 100%	mentitious, Plaster	
	923051034-34 04 (Room 17), East Wall / Rough Pla		NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	, Heterogeneous, Non-Fibrous, Cer s 100%	mentitious, Plaster	
2305010076RK-99	923051034-35 th Exterior, F101, (Room 14) Conde	No enser Pad / Concrete Pad / Exterior	NAD (by CVES)
	th Side Condenser Pads		by Thu M. Nguyen on 05/08/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051034-36 th Exterior, F102, (Room 15) Con		NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous	-	itious, Concrete	
2305010076RK-101 Location: Nor	923051034-37 th Exterior, F103, (Room 16) Con	No denser Pad / Concrete Pad	NAD (by CVES) by Thu M. Nguyen
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous	_	itious, Concrete	on 05/08/23
Exte		No (Room 14) / Exterior Texture Coat / And Metal Conduit Covers Associated	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Tan, Hetero Asbestos Types: Other Material: Non-fibrous		Coat	
2305010076RK-103 Location: Ext	923051034-39 erior, North Metal Cover Of F102	No (Room 15) / Exterior Texture Coat	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Tan, Hetero Asbestos Types: Other Material: Non-fibrous		Coat	
		No (Room 16) / Exterior Texture Coat	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Tan, Hetero Asbestos Types: Other Material: Non-fibrous		Coat	
2305010076RK-105 Location: Roc	923051034-41 of, West / Roof Core (On Wood Do	No eck) / T-O Roof	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Silver/Black Asbestos Types: Other Material: Cellulose 5	K, Heterogeneous, Fibrous, RoofinK, Fibrous glass 10%, Synthetic		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051034-42 oof, Center / Roof Core (On Wood De	No eck)	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	ack, Heterogeneous, Fibrous, Roofing 5%, Fibrous glass 10%, Synthetic fi	bers 15%. Non-fibrous 70%	
2305010076RK-107	923051034-43	No	NAD
	oof, East / Roof Core (On Wood Deck		(by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	ck, Heterogeneous, Fibrous, Roofing 5%, Fibrous glass 10%, Synthetic file.	bers 15%, Non-fibrous 70%	
2305010076RK-108 Location: R	923051034-44 oof, SW Roof Jack / Roof Mastic / T-C	Yes O Roof Jacks	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro		Mastic	
2305010076RK-109 Location : R	923051034-45 oof, NE Roof Jack / Roof Mastic	No	NAD (by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Silver/Bla Asbestos Types: Other Material: Non-fibro	ack, Homogeneous, Non-Fibrous, Roo us 100%	fing Mastic	
0005040070DI/ 440	923051034-46	Yes	Trace (<1 %)
	oof, SE Roof Jack / Roof Mastic		(by CVES) by Thu M. Nguyen on 05/08/23
	ack, Heterogeneous, Fibrous, Roofing e <1. %	Mastic	by Thu M. Nguyen
Location: R Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro	ack, Heterogeneous, Fibrous, Roofing e <1. %	Mastic No	by Thu M. Nguyen
Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro 2305020076RK-111 Location: G	ack, Heterogeneous, Fibrous, Roofing e <1. % us 100%	No om Hole Ceiling Tile And Mastic (On	by Thu M. Nguyen on 05/08/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020076RK-111	923051034-47L2	No	NAD
Locatio	n: G101 (Room 18), North / 12 x 12 Rando Drywall) / G101-G104 (Rooms 18-21) C	om Hole Ceiling Tile And Mastic (On Ceilings	(by CVES) by Thu M. Nguyen on 05/08/23
Analyst Description: Tan, Asbestos Types: Other Material: Non-	Homogeneous, Non-Fibrous, Mastic		
2305020076RK-112	923051034-48	No	NAD
	n: G102 (Room 19), NE / 12 x 12 Random Drywall)	-	(by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types:	e/Brown, Heterogeneous, Fibrous, Ceiling lose 85%, Non-fibrous 15%	Tile	
	923051034-49	No	NAD
	n: G103 (Room 20), NE / 12 x 12 Random Drywall)	-	(by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types: Other Material: Non-			
Asbestos Types: Other Material: Non- 2305020076RK-114	fibrous 100% 923051034-50	No	NAD (h., 0)/50)
Asbestos Types: Other Material: Non- 2305020076RK-114	fibrous 100%		
Asbestos Types: Other Material: Non- 2305020076RK-114 Locatio Analyst Description: White Asbestos Types:	fibrous 100% 923051034-50 n: G101 (Room 18), North / Drywall No Jo Tile) / G101-G104 (Rooms 18-21) e/Brown, Heterogeneous, Fibrous, Drywall	int Compound (Behind 12 x 12 Ceiling	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non- 2305020076RK-114 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu	fibrous 100% 923051034-50 n: G101 (Room 18), North / Drywall No Jo Tile) / G101-G104 (Rooms 18-21) e/Brown, Heterogeneous, Fibrous, Drywall lose 5%, Non-fibrous 95%	int Compound (Behind 12 x 12 Ceiling	(by CVES) by Thu M. Nguyen on 05/08/23
Asbestos Types: Other Material: Non- 2305020076RK-114 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu 2305020076RK-115 Locatio	923051034-50 n: G101 (Room 18), North / Drywall No Jo Tile) / G101-G104 (Rooms 18-21) e/Brown, Heterogeneous, Fibrous, Drywall lose 5%, Non-fibrous 95% 923051034-51 n: G102 (Room 19), NE / Drywall No Joint Tile)	int Compound (Behind 12 x 12 Ceiling No Compound (Behind 12 x 12 Ceiling	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non- 2305020076RK-114 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu 2305020076RK-115 Locatio Analyst Description: White Asbestos Types:	923051034-50 n: G101 (Room 18), North / Drywall No Jo Tile) / G101-G104 (Rooms 18-21) e/Brown, Heterogeneous, Fibrous, Drywall lose 5%, Non-fibrous 95% 923051034-51 n: G102 (Room 19), NE / Drywall No Joint	int Compound (Behind 12 x 12 Ceiling No Compound (Behind 12 x 12 Ceiling	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non- 2305020076RK-114 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu 2305020076RK-115 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu	923051034-50 n: G101 (Room 18), North / Drywall No Jo Tile) / G101-G104 (Rooms 18-21) e/Brown, Heterogeneous, Fibrous, Drywall lose 5%, Non-fibrous 95% 923051034-51 n: G102 (Room 19), NE / Drywall No Joint Tile) e/Brown, Heterogeneous, Fibrous, Drywall	int Compound (Behind 12 x 12 Ceiling No Compound (Behind 12 x 12 Ceiling	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non- 2305020076RK-114 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu 2305020076RK-115 Locatio Analyst Description: White Asbestos Types: Other Material: Cellu 2305020076RK-116	923051034-50 n: G101 (Room 18), North / Drywall No Jo Tile) / G101-G104 (Rooms 18-21) e/Brown, Heterogeneous, Fibrous, Drywall lose 5%, Non-fibrous 95% 923051034-51 n: G102 (Room 19), NE / Drywall No Joint Tile) e/Brown, Heterogeneous, Fibrous, Drywall lose 5%, Non-fibrous 95%	No Compound (Behind 12 x 12 Ceiling No Compound (Behind 12 x 12 Ceiling No	(by CVES) by Thu M. Nguyen on 05/08/23 NAD (by CVES) by Thu M. Nguyen on 05/08/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051034-53	No	NAD
Location: G1	101 (Room 18), East Wall / Rough ast And West And Select Walls	Plaster / G101-G104 (Rooms 18-21)	(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster- us 100%	-Rough Coat	
	923051034-54	No	NAD
Location: G	102 (Room 19), East Wall / Rough	Plaster	(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster- us 100%	-Rough Coat	
2305020076RK-119	923051034-55	No	NAD
Location: G1	103 (Room 20), East Wall / Rough	Plaster	(by CVES) by Patricia Weakley
			on 05/09/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster- us 100%	-Rough Coat	on 05/09/23
Asbestos Types: Other Material: Non-fibrou	-	-Rough Coat No	on 05/09/23 NAD
Asbestos Types: Other Material: Non-fibrou	us 100%	No	
Asbestos Types: Other Material: Non-fibrou 2305020076RK-120 Location: G1	923051034-56	No Plaster	NAD (by CVES) by Patricia Weakley
Asbestos Types: Other Material: Non-fibrou 2305020076RK-120 Location: G1	923051034-56 104 (Room 21), West Wall / Rough mogeneous, Non-Fibrous, Plaster-	No Plaster	NAD (by CVES) by Patricia Weakley
Asbestos Types: Other Material: Non-fibrou 2305020076RK-120 Location: Gr Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	923051034-56 104 (Room 21), West Wall / Rough mogeneous, Non-Fibrous, Plaster-	No Plaster	NAD (by CVES) by Patricia Weakley
Asbestos Types: Other Material: Non-fibrous 2305020076RK-120 Location: Grand Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrous 2305020076RK-121	923051034-56 104 (Room 21), West Wall / Rough mogeneous, Non-Fibrous, Plaster- us 100%	No Plaster -Rough Coat	NAD (by CVES) by Patricia Weakley on 05/09/23
Asbestos Types: Other Material: Non-fibrous 2305020076RK-120 Location: Gr Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrous 2305020076RK-121 Location: Gr	923051034-56 104 (Room 21), West Wall / Rough mogeneous, Non-Fibrous, Plaster- us 100% 923051034-57 104 (Room 21), East Wall / Rough mogeneous, Non-Fibrous, Plaster-	No Plaster -Rough Coat No Plaster	NAD (by CVES) by Patricia Weakley on 05/09/23 NAD (by CVES) by Patricia Weakley
Asbestos Types: Other Material: Non-fibrous 2305020076RK-120 Location: Gra Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrous 2305020076RK-121 Location: Gra Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrous	923051034-56 104 (Room 21), West Wall / Rough mogeneous, Non-Fibrous, Plaster- us 100% 923051034-57 104 (Room 21), East Wall / Rough mogeneous, Non-Fibrous, Plaster-	No Plaster -Rough Coat No Plaster	NAD (by CVES) by Patricia Weakley on 05/09/23 NAD (by CVES) by Patricia Weakley
Asbestos Types: Other Material: Non-fibrous 2305020076RK-120 Location: Gra Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrous 2305020076RK-121 Location: Gra Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrous 2305020076RK-122 Location: No	923051034-56 104 (Room 21), West Wall / Rough mogeneous, Non-Fibrous, Plaster- us 100% 923051034-57 104 (Room 21), East Wall / Rough mogeneous, Non-Fibrous, Plaster- us 100%	No Plaster No Plaster No Plaster No Plaster No ndenser Pad / Concrete Pad (On	NAD (by CVES) by Patricia Weakley on 05/09/23 NAD (by CVES) by Patricia Weakley on 05/09/23

PLM Bulk Asbestos Report

23-Z0172-0076; E (Rooms 10-13), F (Rooms 14-17), G (Rooms 18-21)

Total % Asbestos Client No. / HGA Lab No. Asbestos Present 2305020076RK-123 923051034-59 No NAD Location: North Exterior, G102 (Room 19), Condenser Pad / Concrete Pad (On Asphalt) (by CVES) by Patricia Weakley on 05/09/23 Analyst Description: Gray, Homogeneous, Non-Fibrous, Concrete **Asbestos Types:** Other Material: Non-fibrous 100% 2305020076RK-124 923051034-60 No NAD Location: North Exterior, G103 (Room 20), Condenser Pad / Concrete Pad (On Asphalt) (by CVES) by Patricia Weakley on 05/09/23 Analyst Description: Gray, Homogeneous, Non-Fibrous, Cementitious, Concrete Asbestos Types: Other Material: Non-fibrous 100% 2305020076RK-125 923051034-61 No NAD Location: North Exterior, Near G101 (Room 18) Condenser Pad / Asphalt Paving (by CVES) (Under Concrete Pad) / Exterior North Side Under Concrete Pads by Patricia Weakley on 05/09/23 Analyst Description: Black, Homogeneous, Non-Fibrous, Cementitious, Asphalt **Asbestos Types:** Other Material: Cellulose 5%, Non-fibrous 95% 2305020076RK-126 NAD 923051034-62 No Location: North Exterior, Near G102 (Room 19) Condenser Pad / Asphalt Paving (by CVES) (Under Concrete Pad) by Patricia Weakley on 05/09/23 Analyst Description: Black, Homogeneous, Non-Fibrous, Cementitious, Asphalt Asbestos Types: Other Material: Cellulose 5%, Non-fibrous 95% 2305020076RK-127 923051034-63 No NAD Location: North Exterior, Near G104 (Room 21) Condenser Pad / Asphalt Paving (by CVES) (Under Concrete Pad) by Patricia Weakley on 05/09/23 Analyst Description: Black, Homogeneous, Non-Fibrous, Cementitious, Asphalt **Asbestos Types:** Other Material: Cellulose 5%, Non-fibrous 95% 923051034-64 NAD 2305020076RK-128 No Location: Exterior, North Metal Cover Of G101 (Room 18) / Exterior Texture Coat / (by CVES) Exterior North Side At Wood Panels And Metal Conduit Covers Associated by Patricia Weakley With Condenser Units on 05/09/23 Analyst Description: Tan, Homogeneous, Non-Fibrous, Texture **Asbestos Types:**

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020076RK-129 Location: Ext	923051034-65 erior, North Metal Cover Of G102 (No Room 19) / Exterior Texture Coat	NAD (by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrou			on u5/09/23
2305020076RK-130	923051034-66	No	NAD
Location : Ext	erior, North Wood Panel Of G104 (Room 21) / Exterior Texture Coat	(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrou			
2305020076RK-131	923051034-67	No	NAD
Location: Ro	of, West / Roof Core (On Wood De	ck) / T-O Roof	(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Black, Hete Asbestos Types: Other Material: Cellulose 1	erogeneous, Fibrous, Roof Core 15%, Fibrous glass 15%, Non-fibro	ous 70%	
2305020076RK-132	923051034-68	No	NAD
Location : Ro	of, Center / Roof Core (On Wood D	Deck)	(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Black, Hete	erogeneous, Fibrous, Roof Core		
Asbestos Types: Other Material: Cellulose 1	15%, Fibrous glass 15%, Non-fibro	ous 70%	
2305020076RK-133	923051034-69	No	NAD
	of, East / Roof Core (On Wood Dec	sk)	(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Black, Hete Asbestos Types: Other Material: Cellulose 1	erogeneous, Fibrous, Roof Core 10%, Fibrous glass 10%, Synthetic	c fibers 10% Non-fibrous 70%	
2305020076RK-134	923051034-70	Yes	2%
	923031034-70 of, SW Roof Jack / Roof Mastic / T-		(by CVES) by Patricia Weakley on 05/09/23
			00.09/09/23

PLM Bulk Asbestos Report

23-Z0172-0076; E (Rooms 10-13), F (Rooms 14-17), G (Rooms 18-21)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020076RK-135	923051034-71	Yes	2%
Location : Ro	oof, NE Roof Jack / Roof Mastic		(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Tan/Black Asbestos Types: Chrysotile Other Material: Non-fibrou		Mastic	
2305020076RK-136	923051034-72	Yes	2%
Location : Ro	oof, SE Roof Jack / Roof Mastic		(by CVES) by Patricia Weakley on 05/09/23
Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou		g Mastic	

Reporting Notes:

Analyzed by: Thu M. Nguyen Date: 5/8/2023

Thumnguyor

Reviewed by: Lateef McIntosh

Lated Mark

*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.



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 #: 923051442

Fax #: Subject: PLM 1000 point count 48 hour Re

Client Project: 23-Z0172-0076; E (Rooms

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

(Rooms 18-21)

Date: Thursday, May 25, 2023 Number of Pages:

Time: 19:19:46 (including cover sheet)

Comments:

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

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

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PLM Bulk Asbestos Report

Executive Environmental Services Corpor Date Received 05/24/23 AmeriSci Job # 923051442

Attn: Yesenia Galeana Date Examined 05/25/23 P.O. #

310 East Foothill Blvd. Page 1 of

Suite 200 **RE**: 23-Z0172-0076; E (Rooms 10-13), F (Rooms 14-17), G (Rooms

Arcadia, CA 91006 18-21)

Client No. / HGA

Lab No. Asbestos Present

Total % Asbestos

2305010076RK-108

923051442-01

Yes

Trace (<0.1 % pc)¹

(by 1000 pt ct)

by Thu M. Nguyen
on 05/25/23

Analyst Description: Beige, Heterogeneous, Fibrous, Roofing Mastic

Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 20.5%

Comment: Heat Sensitive (organic): 72.4%; Acid Soluble (inorganic): 7.1%; Inert (Non-asbestos): 20.5%

2305010076RK-110 923051442-02 **Yes** Trace (<0.1 % pc)¹

(by 1000 pt ct) by Thu M. Nguyen on 05/25/23

Analyst Description: Silver/Black, Heterogeneous, Fibrous, Roofing Mastic

Location: Roof, SE Roof Jack / Roof Mastic

Asbestos Types: Chrysotile <0.1 % pc
Other Material: Non-Asbestos/Inert 18%

Comment: Heat Sensitive (organic): 79.7%; Acid Soluble (inorganic): 2.3%; Inert (Non-asbestos): 18.0%

Reporting Notes:

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

Thumnguyer

Analyzed by: Thu M. Nguyen

Date: 5/25/2023

Reviewed by: Lateef McIntosh

Lated Met

*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.

4 - 1	
	EXECUTIVE
	ENVIRONMENTAL
	HEALTH & SAFETY SIMPLIF ED

Industrial Hygiene Laboratory Submittal Asbestos -- PLM

Lab Submitted to:
AmeriSci
EMLab (Glendale)
LA Testing

Ø ₽	Routine
(5	Working
Davs)	_

LI RUSH (surcharges may apply) Circle 3 to 5 One hours hours days

Project #: 23-Z0172-0076

Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 04/01/2023

Page 1 of 12

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 500/R-93/116.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Building Name: [(Roughs 10-13)

- 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 o	check marked): _⊠	Email Report to:	✓ Info@execenv.com	$\mathbf{\nabla}$ o	ther: ygaleana(@execenv.com;	;_
☑ US Mail Report to	: Originating office check marked above	Other:	☐ Alt	ernate billing address:				
Sample No.:	Sample Location – Include Room information where appropriate	Material Description	201-EU4	Homogeneous Location	No.	Quantity	Percent Damaged	=
/-	FIOI (Rush 10), NE	12X12 randon	10	1/12/13/ 10/145	_	3.800515		

21 hole cally tile EIOZ (ROOMII), NE -66 (undywail) E104 (Roum 13), NE RIOI-BUN Elol (Roon 10), NE (Rouns 10,11,12,13) collings Drywell No 3,80051 -68 Joint compound Prefix: 2304 01 0076RK

RIOZ (ROOM 11), NE Chehind 12x12 keiling file) 13), NE

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In KYW 05/02/2023 6/20PM

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		EN	VIRONME THEALTH & SAFETY	NTAL SIMPLIFED			Α	sbestos	- PĽM		Arcaclia, CA 9° Phone: 626.44				MLab (Gle	ndale)
											Fax: 626.441.0				A Testing	
(5 Days)	Routine Working	LI RU Circle One	JSH (surcharge 6 24 hours hou	48	3 to 5	Proje 23-Z0	ect #:)172-0076	5	Sampled by Rhys Kuzm		Site Zi 91791	p Code		iple D () /20	23	age≥ofĴ
The	receivin	g Lab	oratory is re	quired to	comple	ete the	e followi	ing:		Building N	ame: E (Ru	Ms 1	0-43)			
2.	Analyze all s	amples t	sent to: 310 E. F by PLM by EPA 6 ogeneous groups	00/R-93/116				with a copy of that to 1.0%	e lab report.	5. Unsigned	orts and invoices ar and reports marked the attention of: Y	draft are	e unacce	ptable.		
Optic	onal Item	s to b	e completed	by the la	borato	ry (if c	check m	arked): _☑	Email Report	to: Info@	execenv.com	V	Other: y	galean	a@exec	env.com;
Ø (JS Mail Re	port to:	☑ Originating	office chec	k marked	above	☐ Oth	er:		Alternate billing	address:					
			Sample Lo	cation – In	clude Ro	om				Homoge	eneous				Pe	rcent
	Sample No	.:		on where a			Mater	ial Description		Location		No.				naged
		1	EIUI (Roor	10), e45	st Wall		Rough	plaster	^	iol-Eloy east-and w	L Rowns 10,11, yest walls	53	2/000	sic	0	
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	~7	3	=103 (Rusi	12), e	ast Wa	11										
¥	יר <u></u>	4	2104 (Ra	n 13) in	ucsof N	all									T	
0076RK	7	5	Eloy (R	on 131/	e65+ 1	Wall	\	/			S.	1	V			
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Rev. 1/19

4. A. B. al.	
	EXECUTIVE
	ENVIRONMENTAL
	-EALTH'S SAFETY SIMPLIFED

Industrial Hygiene Laboratory Submittal Asbestos -- PLM

1000	— 1
Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	✓ AmeriSci
Arcadia, CA 91006	EMLab (Glendale)
Phone: 626.441.7050	CIVILAD (Gieridaie)

☑ Routine	LJ RUSH (surcha	arges may apply) 24 48) 3 to 5	A 1 / A 1 /	Sampled by:	Site Zip Code:	Sample Date:	ng
(5 Working Days)	One hours		days	23-Z0172-0076	Rhys Kuzmic	91791	04 01/2023	Page³ of⊴
							*	

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%

Building Name: E (ROOMS 10-13)

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

97205 1024

- 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): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: Alternate billing address: Sample Location - Include Room Homogeneous **Percent** Sample No.: information where appropriate **Material Description** Location Quantity **Damaged** North extensi, EIVI (Runiu) Extens north side condensat Concrete pad -76 100 SF condense pad pads North extens, Eloz (Ramil) ~77 Condenser pad North extent, (E103 (Roun 12) -78 condense pad Extenur texture Extenur with side at would Extense, north metal war of -79 100 55 Prefix: 230€ 01 0076RK RIOI (Run 10) coat banels and metal conduct covers Extens, north wood panel of associated with condensit units -80 B102 (Room 11) Extenity North Motal cover of -61 12103 (Roun 12)

Notes:		
See a	103 6:20 PM De Erika Valenzvela 218:	Released By, Date.
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TEME IS A SPACE OF SHAFE CHI CLD

Industrial Hygiene Laboratory Submittal Asbestos -- PLM

1000	
Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	✓ AmeriSci
Arcadia, CA 91006 Phone: 626.441.7050	EMLab (Glendale)
Fax: 626 441 0016	☐ I A Testing

972191024

Routine (5 Working Days) Circle 6 24 48 3 to 5 One hours hours days Project #: 23-Z0172-0076	Sampled by: Rhys Kuzmic	Site Zip Code: 91791	Sample Date:	PageЧ of ∑
---	----------------------------	-------------------------	--------------	------------

The receiving	Laboratory	is required to	complete the	following:
---------------	------------	----------------	--------------	------------

- Building Name: ついかく 40-43)
 4. All lab reports and invoices are to contain the Project Number from above.
- 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- 5. Unsigned and reports marked draft are unacceptable.

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%

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

Optional Items to be completed by the laboratory (if c	heck marked): _☑	Email Report to: Info@execenv.com	✓ Other: ygaleana@execenv.com;
☑ US Mail Report to: ☑ Originating office check marked above		☐ Alternate billing address:	

S	Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
	-82	Rout west	(on wood deck)	7-0 rw-f	26	6,8005R	
	-83	Routy center	ĺ		,		
	-84	Ruofi east	V		V	V	V
×	-85	Rouf, SW at rouf jack	Roof Mastiz	To post jacks	52	10 sp	0
0) 0076RK	~86	Rout, NE at rouf jack			ſ	ì	
230	-67	Roof, SE at roof jack	1		V	V	
Prefix:							

Notes:		
Be E Sul En Ostorious Groth	Enta Valenzela 21525	Date.
S S S S S S S S S S S S S S S S S S S	Rece By. T	Release A Ti
Day 1/10		

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Industrial Hygiene Laboratory Submittal Asbestos -- PLM

	<u>. </u>
Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	✓ AmeriSci
Arcadia, CA 91006 Phone: 626.441.7050	EMLab (Glendale)
Fax: 626.441.0016	I A Toeffor

973051024

⊘ Pouting	LIRU	SH (surc	harges m	ay ar
Routine (5 Working	Circle	6	24	48
Days)	One	hours	hours	hou

3 to 5 urs days

Project #: 23-Z0172-0076 Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 04101 /2023

Page 5 of 12

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%

Building Name: F (Roops 14-17)

- All lab reports and invoices are to contain the Project Number from above.
- Unsigned and reports marked draft are unacceptable.
- Perort to the attention of Vacania Cologna Phone: (EC3) 990 4227

	<u> </u>		5. Report to the attention of. Tes	Joilla Ge	alcana, Filonic.	. (302) 003-1321
	ptional Items to be completed by the laboratory (if check marked): _ Email Report to: 🗹 Info@execenv.com 🗹 Other: ygaleana@execenv.com;					
US Mail Report to:	Originating office check marked above	Other:	Alternate billing address:			
Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
~88	FIOI (Run 14), NE	12XIZ random hole ceilms tile	PIOL- FLOY (Roums 14-17)	58	3,800 SR	
~&G	Pluz (Ruin 15), NE	and Mastic				

Con driwall) F103 (Room 16), NE -90 Drywall notiont F101-F104 (ROUMS 14-17) Ploi (Roon 14), NR 3,80050 Prefix: 230€ ○/ 0076RK Ceilmas Compound cloz (Room 15), NE Chihad 12x12 ceiling tiles Flo3 (Room 16), NE

Notes:		
Best Strata ostorwas 6:2011	estrika Valenarda 2/825	ased me:
Release By,	Rec. By.	Rele By, C

EXECUTIVE
ENVIRONMENTAL HEALTH'S SAFETY SIMPLIE ED
TESC 11 3 SW 211 SMALEN CD

Industrial Hygiene Laboratory Submittal Asbestos -- PLM

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

Ø	Routine
(5	Working
Davel	

LI RUSH (surcharges may apply)
Circle 6 24 48 3 to 5
One hours hours hours days

Project #: 23-Z0172-0076

Sampled by: Rhys Kuzmic Site Zip Code: 91791

Sample Date:

Page 6 of 22

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

Building Name: F (Rows 14-17)

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

Stop 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 Email Report to: Info@execenv.com Optional Items to be completed by the laboratory (if check marked): Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity **Damaged** FIDIC ROWN 142, east Wall Rough plaster 4000 SIC east and west valls Floz (Room 15), east wall -95

-96 F103 (Roun 16), West Wall
-98 F104 (Roun 17), east Wall

[[104 ((Rown 17)) east wall]

Note	
NOTE	

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HEALTH & SAFETY SIMPLIF ED	

Hygiene Laboratory Submittal Asbestos -- PLM

Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	☑ AmeriSci
Arcadia, CA 91006	EMLab (Glendale)
Phone: 626.441.7050 Fax: 626.441.0016	☐ I A Testing

922051034

☑ Routine	□ RU	SH (surc	harges m	ay
Routine (5 Working Days)	One	hours	hours	

apply) hours days

Project #: 23-Z0172-0076

Sampled by: **Rhys Kuzmic** Site Zip Code: 91791

Sample Date: 04/01/2023

Page 7 of 22

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.

Building Name: F (Rouns 14-17)

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

Stop 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 Email Report to: Info@execenv.com Optional Items to be completed by the laboratory (if check marked): ☑ Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: ☐ Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity Damaged North extense, Flor (Rom 14) Extens north side condenset Concrete pad Low sr CONDUNCT DAY DGdS North extens, FLOZ (Room 15) -100 Coundenset pad

North extenut, Flos (Raph 16) -101 condenset pad Extend texture Extensionally metal cover of Exterur north side at wood -102 1003F FWI (Ron 14) Coat 230 0 0 0076RK panels and metal conduit

Extension the metal course COULTS gissociated with condenser -103 PIOZ (ROOM 15) units

Extensity north wood princt of FLOZ (ROOM 16)

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ased	Jate. me:	
Relea	By, [& Ti	

972051004 **Originating Office** Lab Submitted to: AmeriSci 310 E. Foothill Blvd., Suite 200 Industrial Hygiene Laboratory Submittal **EXECUTIVE** ENVIRONMENTAL Arcadia, CA 91006 EMLab (Glendale) Asbestos -- PLM Phone: 626.441.7050 LA Testing Fax: 626.441.0016 RUSH (surcharges may apply) Sample Date: Project #: Sampled by: Site Zip Code: **▼** Routine Circle 3 to 5 04/0 1/2023 23-Z0172-0076 Rhys Kuzmic 91791 Working hours hours One hours days Page 8 of 22 Days) Building Name: F (RODMS 14-17) The receiving Laboratory is required to complete the following: All lab reports and invoices are to contain the Project Number from 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. Unsigned and reports marked draft are unacceptable. Stop 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 Email Report to: Info@execenv.com 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: Alternate billing address: Sample Location - Include Room Homogeneous Percent **Material Description** Sample No.: information where appropriate Quantity **Damaged** Location Roof core 1200+, West tool of 6,800 SF (on wood deda) Root, center 200 Fre157 TO roof jades Roof Mastil 10sp 0/ 0076RK -110 Roof, SE roof jack Prefix: Notes: Brkalalenzvela 2/2/23

Enkalalenzvela 2/825 - W 05/02/2023 6:2011

Rev. 1/19

EXECUTIVE **ENVIRONMENTAL**

Industrial Hygiene Laboratory Submittal Asbestos -- PLM

Originating Office	Lab Submitted to:
310 E. Foothill Blvd., Suite 200	✓ AmeriSci
Arcadia, CA 91006	EMLab (Glendale)
Phone: 626.441.7050	EIVILAD (Giendale)
Fax: 626.441.0016	I A Testing

972051024

Ø	Routine	LI RUS Circle One
(5	Working	One
Days)		

H (surcharges may apply) 3 to 5 hours hours hours days

Project #: 23-Z0172-0076 Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 0A102/2023

Page 9 of 22

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%

Building Name: G (Rows 18-21)

- 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): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity Damaged GIOI (RUOM 18), north 12X12 random Glot-GIOY (RoyAS 18-21) 35 3,800 SF hale ceiling tile ceilmas GIOZ (Ram 19), NE and Mastiz

CON drywall) G103 (Room 20), NE

G101 (Ruon 18), north G101-G104 (Rains 18-21) Drywall no -114 13,80054 joint compound chehind 12x12

-115 GIOZ (RUM 19), NE ceiling file>

-116 G103 (ROLM 20), NE

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Industrial Hygiene Laboratory Submittal Asbestos -- PLM

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

Ø₽	Routine
(5	Working
Days)	

LI RUSH (surcharges may apply) Circle 3 to 5 hours hours days One

Project #: 23-Z0172-0076 Sampled by: **Rhys Kuzmic**

Site Zip Code: 91791

Sample Date: 04/02/2023 Page Coofin

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%

Building Name: G (Rooms 18-21)

- 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): Email Report to: Info@execenv.com ✓ Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Location No. Quantity Damaged Giol (Ramis), east wall GIOI-GIOY (Runs 18-21) Rough plaster 2,000 SP east and west and solut walls Gloz (Roum ia), east wall

6103 (Roum 20), east Wall -120 Gio4 (Rown 21), West Wall -121 G104 (Room 21), east wall

Prefix: 230年 02 0076RK

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# E Rux 2 05/02/2023 6:201h	s e e e en Kalhlenzrela	5/2/22
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Industrial Hygiene Laboratory Submittal Asbestos -- PLM

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

₩ Pouting	LJ RU	SH (surc	harges m	ay ar
Routine (5 Working Days)	Circle One	6 hours	24 hours	48 hou

(vigo 3 to 5 days

Project #: 23-Z0172-0076

Sampled by: **Rhys Kuzmic** Site Zip Code: 91791

Sample Date: -04/02/2023

Page 11 of 27

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.

-124

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

Building Name: ((Rouns 18-21)

- 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): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above Other: Alternate billing address: Sample Location - Include Room Homogeneous **Percent** Sample No.: information where appropriate **Material Description** Location No. Quantity Damaged Extenur north stale condenset North extenut, Gloi (Rownie) Concrete pad 1005F condenset pad Con asphalts Dads North extenut, Gloz (Rum 19) condenset Pad North exterior, G103 (Room 20)

condenset paid North externit, new Gloi (Rosnie) Asphalt paving Extens north side under -125 200 SF Cunder concrete Prefix: 230£ 02 0076RK (underset pad concrete pads North extensi, new Gloz (Rumia) -1.26

condenset pad North extense new GIOY (Rounze) condensor paul

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N	otes	

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	HEALTH & SA	VEETY SIMPLIF ED

Industrial Hygiene Laboratory Submittal Asbestos -- PLM

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

Ø ₽	loutine
(5 Days)	Working
Days)	

LI RUSH (surcharges may apply) Circle 3 to 5 hours hours days One

Project #: 23-Z0172-0076 Sampled by: **Rhys Kuzmic** Site Zip Code: 91791

Sample Date: 04/ UZ/2023

Page Pof 12

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%

4. 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: Info@execenv.com Optional Items to be completed by the laboratory (if check marked): Other: ygaleana@execenv.com; US Mail Report to: Originating office check marked above ☐ Alternate billing address: Sample Location - Include Room Homogeneous Percent Sample No.: information where appropriate **Material Description** Quantity Location No. Damaged Extension with mital cour of Extens north side at wood Extenur texture -158 100 SA Giol (Ruon 18) coat panels and metal conduit covers Externs north metal course associated with condenser units -129 G102 (Roon 19) Extenor, north wood panel of -130

6104 (Room 21) Roof, Wesh Roof core TO POST -131 (on wood deck) Prefix: 230≰ ০২ 0076RK ঞ্চি 5 Roof / center Roof, egst Roof Mastic Roof, SW roof jack To roof jacks Roof, NE roof laux

Notes:

Rev. 1/19

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Roof, SE roof lack

Enkalalenevela 2/8123
Enkalalenevela 2/8125

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: Rosa E. Pena

Executive Environmental Services Corporatio AmeriSci Job #: 923061603

Fax #: Subject: PLM 5 day Results

Client Project: 23-Z0172-0076; Bldg. C (Rooms

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

1-2), D (Rooms 6-9), E (Rooms 10-13), F (Rooms 14-17), G

Number of Pages:

0 15), 1 (1.001115 14

(Rooms 18-21)

Date: Monday, July 3, 2023

Time: 08:37:27 (including cover sheet)

Comments:

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

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

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PLM Bulk Asbestos Report

Executive Environmental Services Corpor Date Received 06/23/23 AmeriSci Job # 923061603

Attn: Yesenia Galeana Date Examined 07/01/23 P.O. #

310 East Foothill Blvd. Page 1 of 8

Suite 200 RE: 23-Z0172-0076; Bldg. C (Rooms 1-2), D (Rooms 6-9), E (Rooms

Arcadia, CA 91006 10-13), F (Rooms 14-17), G (Rooms 18-21)

Client No. / HGA		Lab No.	Asbestos Present	Total % Asbestos
2306220076RK-137		923061603-01	No	NAD
	Walls And Cei	ling	ugh Plaster / Heater Room (C108)	(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Off-\ Asbestos Types: Other Material: Non-		ous, Non-Fibrous, Plasi	er	
2306220076RK-138		923061603-02	No	NAD
Locatio	on: Heater Room And Ceiling	(C108), East Wall / Rou	gh Plaster / Heater Room (C108) Walls	(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Off-\ Asbestos Types: Other Material: Non-		ous, Non-Fibrous, Plasi	er	
2306220076RK-139		923061603-03	No	NAD
Locatio	on: Heater Room And Ceiling	(C108), Ceiling / Rough	Plaster / Heater Room (C108) Walls	(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Off-\ Asbestos Types: Other Material: Non-		ous, Non-Fibrous, Plast	er	
2306220076RK-140		923061603-04	No	NAD
Locatio		(D001), North Wall / Ro (D002), Walls And Ceili	ugh Plaster / Heater Room (D001), ngs	(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Off-\ Asbestos Types:	_	ous, Non-Fibrous, Plast	er	
Other Material: Non-				
• •		923061603-05	No	NAD

Asbestos Types:

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2306220076RK-142	923061603-06	No	NAD
	eater Room (D002), North Wall / Ro eater Room (D002), Walls And Ceili		(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Plas us 100%	ter	
2306220076RK-143	923061603-07	Yes	20%
R	oom (D001), Heater Room (D002), A	ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Lt. Grey, Asbestos Types: Chrysotile Other Material: Cellulose	e 20.0 %		
2306220076RK-144	923061603-08	Yes	20%
		ent Pipe / Woven Heat Shield / Heater	(by CVES)
	oom (D001), Heater Room (D002), A		by Rosa E. Pena on 07/01/23
Analyst Description: Lt. Grey, Asbestos Types: Chrysotile Other Material: Cellulose	e 20.0 %		
2306220076RK-145	923061603-09	Yes	22%
	eater Room (D002), West At Flue Vooom (D001), Heater Room (D002), A	ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/01/23
Analyst Description: Lt. Grey,			
Asbestos Types: Chrysotile Other Material: Cellulose			
	923061603-10	No	NAD
	eater Room (E001), North Wall / Ro eater Room (E002) Walls And Ceilin		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Plas ous 100%	ter	
	923061603-11	No	NAD
	eater Room (E001), North Wall / Ro eater Room (E002) Walls And Ceilin		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White	Hamana Nam Filancia Diag	4	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923061603-12 eater Room (E002), South Wall / Ro eater Room (E002) Walls And Ceilir	No ough Plaster / Heater Room (E001), ngs	NAD (by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibrou	Homogeneous, Non-Fibrous, Plasus 100%	ter	
2306220076RK-149	923061603-13	Yes	20%
	eater Room (E001), West At Flue Voom (E001), Heater Room (E002), A	ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Lt. Grey, H Asbestos Types: Chrysotile Other Material: Cellulose	20.0 %		
2306220076RK-150	923061603-14	Yes	25%
	eater Room (E001), East At Flue Ve oom (E001), Heater Room (E002), A	ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Lt. Grey, H Asbestos Types: Chrysotile Other Material: Cellulose	25.0 %		
2306220076RK-151	923061603-15	Yes	18%
	eater Room (E002), East At Flue Veoom (E001), Heater Room (E002), A	ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Lt. Grey, F Asbestos Types: Chrysotile Other Material: Cellulose	18.0 %		
2306220076RK-152	923061603-16	No	NAD
Location : He He	eater Room (F001), North Wall / Ro eater Room (F002) Walls And Ceilir	ugh Plaster / Heater Room (F001), ngs	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibrou	Homogeneous, Non-Fibrous, Plasus 100%	ter	
2306220076RK-153	923061603-17	No	NAD
Location: He		ough Plaster / Heater Room (F001),	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibrou	Homogeneous, Non-Fibrous, Plas	ter	011 01102120

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2306220076RK-154	923061603-18	No	NAD
Locatio	on: Heater Room (F002), North Wall / Ro Heater Room (F002) Walls And Ceilin		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-\ Asbestos Types: Other Material: Non-	White, Homogeneous, Non-Fibrous, Plas -fibrous 100%	ter	
2306220076RK-155	923061603-19	No	NAD
	on: Heater Room (F001), Inside West HV Room (F001), Heater Room (F002), I		(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types:	e, Homogeneous, Fibrous, Insulation ulose Trace, Mineral Wool 30%, Non-fib	rous 70%	
2306220076RK-156	923061603-20	No	NAD
Locatio	on: Heater Room (F001), Inside East HV/ (F001), Heater Room (F002), Inside H		(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Other Material: Cello 2306220076RK-157	ulose 2%, Mineral Wool 28%, Non-fibror 923061603-21	No	NAD
Locatio	on: Heater Room (F002), Inside West HV Room (F001), Heater Room (F002), I		(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types:	e, Homogeneous, Fibrous, Insulation ulose 3%, Mineral Wool 27%, Non-fibro	us 70%	
2306220076RK-158	923061603-22	Yes	35%
Locatio	on: Heater Room (F001), West Door / Ins Heater Room (F002), Inside HVAC U		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Whit Asbestos Types: Chry Other Material: Non-			
2306220076RK-159	923061603-23	No	NAD
Locatio	on: Heater Room (G001) North Wall / Ro Heater Room (G002) Walls And Ceilir		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-\ Asbestos Types: Other Material: Non-	White, Homogeneous, Non-Fibrous, Plas	ter	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2306220076RK-160	923061603-24	No	NAD
	er Room (G001) South Wall / Ro er Room (G002) Walls And Ceilir	ough Plaster / Heater Room (G001), ngs	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White, Ho Asbestos Types: Other Material: Non-fibrous	-	ster	
2306220076RK-161	923061603-25	No	NAD
Heate	er Room (G002) Walls And Ceilir		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Off-White, Ho Asbestos Types: Other Material: Non-fibrous	-	ster	
 2306220076RK-162	923061603-26	Yes	25%
	er Room (G001), East At Flue Ve n (G001), Heater Room (G002)	ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Lt. Grey, Hon	~		
Asbestos Types: Chrysotile 29 Other Material: Cellulose 5%	o, Non-fibrous 70%		
Other Material: Cellulose 5% 2306220076RK-163	923061603-27	Yes	20%
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate	923061603-27	/ent Pipe / Woven Heat Shield / Heater	20% (by CVES) by Rosa E. Pena on 07/02/23
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate Room Analyst Description: Lt. Grey, Hon	923061603-27 er Room (G002), West At Flue Vn (G001), Heater Room (G002) A	/ent Pipe / Woven Heat Shield / Heater	(by CVES) by Rosa E. Pena
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate	923061603-27 er Room (G002), West At Flue Vn (G001), Heater Room (G002) A	/ent Pipe / Woven Heat Shield / Heater	(by CVES) by Rosa E. Pena
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5%	923061603-27 er Room (G002), West At Flue V n (G001), Heater Room (G002) A nogeneous, Fibrous, Wrap 0.0 % n, Non-fibrous 75%	vent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes	(by CVES) by Rosa E. Pena on 07/02/23
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5% 2306220076RK-164 Location: Heate	923061603-27 er Room (G002), West At Flue V n (G001), Heater Room (G002) A nogeneous, Fibrous, Wrap 0.0 % n, Non-fibrous 75%	Yent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes Yes ent Pipe / Woven Heat Shield / Heater	(by CVES) by Rosa E. Pena
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5% 2306220076RK-164 Location: Heate	923061603-27 er Room (G002), West At Flue Von (G001), Heater Room (G002) An Open Company (G002) An Open Company (G002) An Open Company (G002) An Open Company (G002), East At Flue Von (G001), Heater Room (G002) An Open Company (G0	Yent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes Yes ent Pipe / Woven Heat Shield / Heater	(by CVES) by Rosa E. Pena on 07/02/23 20% (by CVES) by Rosa E. Pena
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5% 2306220076RK-164 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5%	923061603-27 er Room (G002), West At Flue Von (G001), Heater Room (G002) An Open Company (G002) An Open Company (G002) An Open Company (G002) An Open Company (G002), East At Flue Von (G001), Heater Room (G002) An Open Company (G0	Yent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes Yes ent Pipe / Woven Heat Shield / Heater	(by CVES) by Rosa E. Pena on 07/02/23 20% (by CVES) by Rosa E. Pena
Other Material: Cellulose 5% 2306220076RK-163 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5% 2306220076RK-164 Location: Heate Room Analyst Description: Lt. Grey, Hon Asbestos Types: Chrysotile 20 Other Material: Cellulose 5% 2306220076RK-165 Location: Heate	923061603-27 er Room (G002), West At Flue Von (G001), Heater Room (G002) An ogeneous, Fibrous, Wrap 923061603-28 er Room (G002), East At Flue Von (G001), Heater Room (G002) An ogeneous, Fibrous, Wrap 923061603-28 en ogeneous, Fibrous, Wrap 90.0 % 90, Non-fibrous 75%	Yes ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes Yes ent Pipe / Woven Heat Shield / Heater At Metal Flue Vent Pipes No WAC Unit / Insulation Block / Heater	(by CVES) by Rosa E. Pena on 07/02/23 20% (by CVES) by Rosa E. Pena on 07/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2306220076RK-166	923061603-30	No	NAD
Locatio	on: Heater Room (C108), Inside South H' Room (C108) Inside HVAC Units (2 E		(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types:	e, Homogeneous, Fibrous, Insulation ulose Trace, Mineral Wool 25%, Non-fib	rous 75%	
2306220076RK-167	923061603-31	No	NAD
	on: Heater Room (C108), Inside North H\ Room (C108) Inside HVAC Units (2 E		(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types:	e, Homogeneous, Fibrous, Insulation ulose Trace, Mineral Wool 20%, Non-fib	rous 80%	
2306220076RK-168	923061603-32	Yes	20%
Locatio	on: Heater Room (E001), At West HVAC Heater Room (E001), At Base Of HVA Of HVAC Units	Unit / Vibration Damper Joint Cloth / AC Units , Heater Room (E002) At Base	(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chry	rey, Homogeneous, Fibrous, Cloth rsotile 20.0 % ulose 15%, Non-fibrous 65%		
2306220076RK-169	923061603-33	Yes	20%
Locatio	on: Heater Room (E002), At West HVAC Heater Room (E001), At Base Of HVA Of HVAC Units	Unit / Vibration Damper Joint Cloth / AC Units , Heater Room (E002) At Base	(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chry	Grey, Homogeneous, Fibrous, Cloth rsotile 20.0 % ulose 15%, Non-fibrous 65%		
2306220076RK-170	923061603-34	Yes	15%
Locatio	on: Heater Room (E001), At East HVAC L Heater Room (E001), At Base Of HVA Of HVAC Units	Jnit / Vibration Damper Joint Cloth / AC Units , Heater Room (E002) At Base	(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chry	Grey, Homogeneous, Fibrous, Cloth rsotile 15.0 % ulose 15%, Non-fibrous 70%		
2306220076RK-171	923061603-35	Yes	20%
Locatio	on: Heater Room (G001), At East HVAC t Heater Room (G001) At Base Of East		(by CVES) by Rosa E. Pena on 07/02/23
Analyst Description: Lt. G Asbestos Types: Chry Other Material: Cellu			

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2306220076RK-172 Location	923061603-36 n: Heater Room (G002), At West HVAC Heater Room (G001) At Base Of East		20% (by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chrys	ey, Homogeneous, Fibrous, Cloth sotile 20.0 % ose 15%, Non-fibrous 65%		
2306220076RK-173	923061603-37	Yes	15%
	n: Heater Room (G002), At East HVAC U Heater Room (G001) At Base Of East		(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chrys	ey, Homogeneous, Fibrous, Cloth sotile 15.0 % ose 15%, Non-fibrous 70%		
2306220076RK-174	923061603-38	Yes	20%
Location	n: Heater Room (D001), At West HVAC Heater Room (D001) At Base Of HVA Of HVAC Units	Unit / Vibration Damper Joint Cloth / C Units, Heater Room (D002) At Base	(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chrys Other Material: Cellul	ose 15%, Non-fibrous 65%		
2306220076RK-175	923061603-39	Yes	20%
Location	n: Heater Room (D001), At East HVAC U Heater Room (D001) At Base Of HVA Of HVAC Units	Jnit / Vibration Damper Joint Cloth / C Units, Heater Room (D002) At Base	(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chrys	ey, Homogeneous, Fibrous, Cloth sotile 20.0 % ose 10%, Non-fibrous 70%		
2306220076RK-176	923061603-40	Yes	20%
Location	n: Heater Room (D002), At West HVAC Heater Room (D001) At Base Of HVA Of HVAC Units	Unit / Vibration Damper Joint Cloth / C Units, Heater Room (D002) At Base	(by CVES) by Rosa E. Pena on 07/02/23
Asbestos Types: Chrys	rey, Homogeneous, Fibrous, Cloth sotile 20.0 % ose 10%, Non-fibrous 70%		011 01102/23

PLM Bulk Asbestos Report

23-Z0172-0076; Bldg. C (Rooms 1-2), D (Rooms 6-9), E (Rooms 10-13), F (Rooms 14-17), G (Rooms 18-21)

Reporting Notes:

Analyzed by: Rosa E. Pena

Date: 7/1/2023

Reviewed by: Patricia Weakley

Him Wukly

*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.

Originating Office Lab Submitted to:

الأديراللة		Industria	-	Hygiene Laboratory Submittal	310 E. Foothill Blvd., Suite 200	vd., Suite 20	2	AmeriSci	
		Chain o	L	Custody for Asbestos PLM	Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	06 7050 16		EMLab (Glendale)	(e)
Routine Circl (5 Working One Days)	L RUSH (surchanges may apphy) Circle 6 24 48 3 to 5 One hours hours hours days		Project #: 23-Z0172-0076	Sampled by: Rhys Kuzmic	Site Zip Code: 91791		Sample Date: 6-22-23		Page of S
ne receiving L All invoices are to Analyze all sampl Stop analysis of h	The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. 2. Analyze all samples by PLM by EPA 600/R-93/116. 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	plete the 00, Arcadia, s greater that	following: CA 91006 with a copy of the an or equal to 1.0%	J	Building Name: ほしょう (ていからして) 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana. Phone: (562) 889-1327	CCALANS to contain traft are una	he Project Nursceptable.	mber from 62) 889-13	above.
tional Items to US Mail Report	Optional Items to be completed by the laboratory (if check marked); Substituted US Mail Report to: Originating office check marked above Other:	tory (if cl	heck marked): ☑ ☐ Other:			Othe	☑ Other: ygaleana@execenv.com;	vexecent	v.com;
Sample No.:	Sample Location – Include Room information where appropriate	Room late	Material Description	Homogeneous	neous	No.	Quantify 0	Friable CY/N)	Percent Damaged
- 137	Hertor roum (C108), south		Rough plaster	HERITY TOOM (CIDE) WAILS	B) Walls	2 Sh			0
821-	Heater roun (Clos	484	•				-	_	
-139	Hegter roum (Closs), ceiling	ling	\rightarrow			>	<i>></i>	→	→
Notes: Sy. Date. Sy. Date. Stime:	AASS:01 Erories/90 JY	·	Time: Glenda Lines (6/2)	3/27e D:35	bessele y. Date. semiT x				
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Form: AL-006PLM

Rev. 6/23

Industrial Hygiene Laboratory Submittal Chain of Custody for Asbestos -- PLM EXECUTIVE ENVIRONMENTAL

Originating Office

22061603

M AmeriSci 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006

EMLab (Glendale) LA Testing

Phone: 626.441.7050 Fax: 626.441.0016

Sample Date: 6-22-23 Site Zip Code: 91791

Page 2of 8

Rhys Kuzmic

Sampled by:

23-Z0172-0076

3 to 5

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

Working

Routine

Project #:

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

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): 🗹

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; Alternate billing address: Other: US Mail Report to: Originating office check marked above

Damaged Percent Friable <u>R</u> 75 008 15 Quantity ŝ Homogeneous HEATT FORM COURT Ceilinas Heath Coun (Dool) Location 185112 GAA rough plasti Material Description とうと とうころ Sample Location - Include Room information where appropriate 163 CALO DON'TH WALL Herter room (Doul) きる チャのち Hester room COURTY deater room (Dooz) 건건 Sample No.:

355 (2 EA) 5 at medal flue leat piece Heater room (Dooz) Henter From (0001) 56.470 Tester (300) 200 rates I 6454 Mexter roun (Dool), esst st the vent pipe at fine with pips at fine vent pipe LARAPER GOUNT (DOOD) 173 17:1

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	EXECUTIVE ENVIRONMENTAL	Industria Chain o		Hygiene Laboratory Submittal Custody for Asbestos PLM	Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Suite 200	Amerisci EMLab (Glendale)	AmeriSci EMLab (Glendale)
Routine Circl 5 Working One	L RUSH (surcharges may apply) Circle 6 24 48 3 to 5 One hours hours hours days	Project #	ct #: 0172-0076	Sampled by: Rhys Kuzmic	Site Zip Code: 91791		Sample Date: 6-22,-23	Page 3 of ⊗
ing L s are to Il samp	The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. 2. Analyze all samples by PLM by EPA 600/R-93/116. 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	nplete the 200, Arcadia, it is greater the	following: CA 91006 with a copy of the lan or equal to 1.0%	.დ 4. ი. ი.	Building Name: に (「尺むりれら) ローバス) 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	10-13 ontain the Pr are unaccep a Galeana, P	Number (562) 8	rom above. 9-1327
ms to Report	Optional Items to be completed by the laboratory (if check marked): ☑ ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other:	atory (if c		Email Report to:		Other: yg	☑ Other: ygaleana@execenv.com;	cenv.com;
Sample No.:	Sample Location – Include Room information where appropriate	Room priate	Material Description	Homogeneous Location	neous No.	o. Quantity	Friable ity (Y/N)	Percent Damaged
-146	Heater room (EDDI)	north	Rough pigster	Heter (2001) (E002)	717	S300SF	Z. Z.	0
CH1~	Heater roam (EUVI),	PUONTH NOW!		Walls and ceilings		_		
9h1-	Heter room (Ecoss),	South	\rightarrow		>	\	\rightarrow	→
-149	Heater FOUM (EVOI), WOSE	Wesk Ape	Woven hert sheld	Heater room (E002)	.h) 6 SF (4 EA)	>	0
05)-	Heater rown (15001),	Past		वर्षे मन्त्री रीमर परंतर किथ्न	। ज्यो -		_	_
151	Heater Four CEOUZD, egst	eqst be	->			\rightarrow	>	\rightarrow
							\$-\A\d\d\d\d\d\	
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Form: AL-006PLM

Released By. Date. 8723 & Time.

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					Originating Office		Lab Submitted to:	tted to:
USEXE WILLIAM	XECUTIVE	Industria	al Hygiene Labo	I Hygiene Laboratory Submittal	310 E. Foothill Blvd., Suite 200		M AmeriSci	
		Chain	Chain of Custody for Asbestos PLM	sbestos PLM	Arcadia, CA 91006 Phone: 626.441.7050		EMLab (Glendale)	dale)
					Fax: 626.441.0016		LA Testing	
N Routine N R	SH (surcharges may apply)	Project	# 15	Sampled by:	Site Zip Code:	de: Sample Date:	Date:	
	6 24 48	^	23-Z0172-0076	Rhys Kuzmic	91791	6-22-23	-	7
-	nonia monia monia	ays					Pa	Page ∀ of 8
The receiving Lat	The receiving Laboratory is required to complete the	omplete the	following:	Building Na	Building Name: ト (兄のprs リイトリ)	14-17)		
1. All invoices are to be	All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.	ite 200, Arcadia	, CA 91006 with a copy of the	4. rc	All lab reports and invoices are to contain the Project Number from above. Instituted and reports marked draft are unaccentable.	ontain the Project	t Number fro	n above.
3. Stop analysis of hon	Anialyze all samples by the by the property of the samples of homogeneous groups at first positive that is greater than or equal to 1.0%	hat is greater th	ian or equal to 1.0%	6. Report to the	Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	Galeana, Phon	e: (562) 889-	1327
Optional Items to I	Optional Items to be completed by the laboratory (if check marked): _ <	oratory (if c	heck marked): 🗹	Email Report to: V Info@execenv.com		☑ Other: ygaleana@execenv.com;	ana@exece	nv.com;
US Mail Report to:	☑ US Mail Report to: ☑ Originating office check marked above	arked above	Other:	Afternate billing address:				The second secon
	Sample Location - Include Room	de Room		Homogeneous	neous		Friable	Percent
Sample No.:	information where appropriate	ropriate	Material Description	Location		No. Quantity	(J/N)	Damaged
(L)	Hester room CROOLS, north	, north	Rough plaster	Hester room (Foot)		48 2000 N	_	6
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		Theyth room (FOOZ), north				-}	-	
	107	1500	>		<u>></u>	→	→	
	7	Hester roun Citody, mask	MY-5/HSUZ	Hester room (Rool)	755 NU	>	(
K-	2(1)	west AVAL unit	black	Heater room CFOOZS	Tr/ CYEAS	•	5	
76 R	7	Hester room (Fool), Made		attitude units at moth				
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30 62		Hester roun (Rooz), insid-	-,			^		
53	201	West HUAK UNL	>		V V	₩	>	-
:xIJe	7	Hester room (12001), West	Fire-rated down	e-rated day (Heater rown (Flool)	F. HEA	>	(
n4	128	dow	insolution	Henter roun (Foots) dows	30 GO SP	_)	
Notes:	is:			1.				
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Rev. 6/23

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Form: AL-006PLM

923061603 EMLab (Glendale) M AmeriSci 310 E. Foothill Blvd., Suite 200 Originating Office Phone: 626.441.7050 Fax: 626.441.0016 Arcadia, CA 91006 Industrial Hygiene Laboratory Submittal Chain of Custody for Asbestos -- PLM EXECUTIVE ENVIRONMENTAL

LA Testing

Site Zip Code:

Sampled by:

Sample Date: 6- 22-23 91791

Page 5 of &

Rhys Kuzmic 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. Project #: 23-Z0172-0076 The receiving Laboratory is required to complete the following: 3 to 5 48 3 to 5 hours days hours hours Circle o O

LI RUSH (surcharges may apply)

Working ☑ Routine

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: () (Roofs 18-2じ

✓ 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:

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

Alternate billing address:

Email Report to: V Info@execenv.com

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Automate Dining address.	Homogeneous	Hestr Com		Walls and ceithes				Heater run (6001)		Pipes					
Calci.	Material Description	Parellal Description	Layend nemon			,	>	Woven hest	Shield				>		
	Sample Location – Include Room	Heater moun ((-001) north		11 Heater room (GOUI), south	\W41)	Hester rough (GOOZ), north	Nail.	HEATER FOOM COND GOOD WOVEN hest	least at Ame vint ape	11 > HEATT TWIN (GOUZ), West	at flue vent pipe	11 y Heater room (6002), eggt	at the vent pipe	1.3	
oo man waban m	. ON of the S	Sample NO:	-159		3	171	9	()	•		•	3002	Į.	:xlìe	14

By. Date. & Time: Notes: Released

Rev. 6/23

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By. Date. & Time: Released

13 SPOCE

Form: AL-006PLM

413061603 M AmeriSci 310 E. Foothill Blvd., Suite 200 Originating Office Industrial Hygiene Laboratory Submittal

EMLab (Glendale) LA Testing

Chain of Custody for Asbestos -- PLM

EXECUTIVE ENVIRONMENTAL

Project #: 23-Z0172-0076

3 to 5

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

Working ☐ Routine

Fax: 626.441.0016

Phone: 626.441,7050 Arcadia, CA 91006

Sample Date: 6-22-53 Site Zip Code: 91791

Rhys Kuzmic Sampled by:

Page 6 of 8

All lab reports and invoices are to contain the Project Number from above. Building Name: 316 C (Routes 1-2)

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

✓ Other: ygaleana(@execenv.com;_ Alternate billing address: Office:

US Mail Report to: Originating office check marked above

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Percent	Damaged	0		>				1
Friable	(J/N)	<u>አ</u>	_	>				
	Quantity	53 2SF		>				
	Š.	53		>				
Homogeneous	Location	HEGART COOM (CLOS)						
	Material Description	Drsulation blacks		->				
Sample Location – Include Room	information where appropriate	Hester FORM (CLOS), insue	4644	Heater room (C108), inside north HVAC unit				
	Sample No.:	-165	-166	-16>	'k-	H940022	Z908Z	хñ э тЧ

Notes Released By. Date.

Rev. 6/23

106/2/10/55AM

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Form: AL-006PLM

S. Time Released By Date 92201603 Lab Submitted to:

Site Zip Code: Sample Date: 91791 6-2 < -23 Page > of %	Site Zip Code 91791	Sampled by: Rhys Kuzmic	y) 3 to 5 23-Z0172-0076	ROutline Circle 6 24 48 3 to 5 (5 Working One hours hours hours days
ite 200	310 E. Foothill Blvd., Suite 20 Arcadia, CA 91006 Phone: 626.441,7050 Fax: 626.441,0016	ial Hygiene Laboratory Submittal Arcadia, CA 91006 Arcadia, CA 91006 Phone: 626,441,7050 Fax: 626,441,0016	Industrial Hygiene Labo Chain of Custody for A	EXECUTIVE INC. SOUTHWENTAL C CHAPTER STATE IN C CHAPTER STATE I

Originating Office	Lab Submitted
310 E. Foothill Blvd., Suite 200	☑ AmeniSci
Arcadia, CA 91006	EMI ab (Glendale)
Phone: 626.441.7050	
Fax: 626.441.0016	LA LA Testing
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6-27 -23	r
91791	

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y Name:	lab reports and invoi
Buildin	4. Alllab

The receiving Laboratory is required to complete the following:

		The classic of the completion
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 repor	 All lab reports and invoices are to contain the Project Number from a
	Unsigned ar	Unsigned and reports marked draft are unacceptable.
Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%	6. Report to the	6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-132
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Optional Items to be completed by the laboratory (if check marked): [Variable of the completed by the laboratory (if check marked): [Variable of the completed by the laboratory (if check marked): [Variable of the completed by the laboratory (if check marked): [Variable of the completed by the laboratory (if check marked): [Variable of the check marked] | Variable of the completed by the laboratory (if check marked): [Variable of the check marked] | Variable of the check marked mar Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0% ട്ട

IS Mail Report to: [V] Originating office check marked above	Other	Alternate billing address:	
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Friable	(J/N)	7	_		_	<i>*</i>	•	Λ	-			/	>		
The state of the s	No. Quantity	5 SF	(4EAD		-		>	4 SF	(3 EA)				>		
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Homogeneous	Location	3001) 44 6xx cf	HVAL units	Hoter roun (Boots of box of	LAVIAC units			libration damper Heater room (Gool) of been at CC 4 SC	east Mykunit	Herter rath (GOOD) at bex of	HVAChaits				
	Material Description	Vibration damper	JOMA CLON				>	Vibration damp	sout cloth				>		
Sample Location - Include Room	information where appropriate	Her.	ナジャートット	Heyter roun cleured, at west	140AC WAT	Heater can CEvoly, checst	HVAC UMT	Herter roam (Gool), st east	FLAC WAIT	Heater rounisous, at west	TYPE COMP	172 Heater room (6002) ; at east	すっている		
	Sample No.:	77.1	291	9 3 1	1,01		\mathcal{N}	1	-	H97				:xiì€)14

Released By Date. & Time: Notes

Rev. 6/23

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Form: AL-006PLM

222001003 Lab Suhmitted to:

M AmeriSci ■ EMLab (Glendale) LA Testing	PageSof
	Sample Date: 6-22 -23
310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441,7050 Fax: 626.441,0016	Site Zip Code: Sample Date: 91791 6-22 -23
Industrial Hygiene Laboratory Submittal Arcadia, CA 91006 Phone: 626,441,7050 Fax: 626,441,0016	3 to 5 23-Z0172-0076 Rhys Kuzmic
EXECUTIVE EXECUTIVE ENVIRONMENTAL	Coutine Circle 6 24 48 3 to 5 (5 Working One hours hours hours days

		<u> </u>	_	_
Originating Office	310 E. Foothill Blvd., Suite 200	Arcadia, CA 91006	Phone: 626.441.7050	Fax: 626.441.0016

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iginating Office	E. Foothill Blvd., Suite 200	adia, CA 91006	ne: 626.441.7050	626.441.0016

6-22 -23	
91791	
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Building Name: () ((\(\int_{\infty}\cap_{\infty}\eta_{\infty}\)) 4. All lab reports and invoices are to contain the Project Number from ab 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327
20 4. ≈ ∞

	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%
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Info@execenv.con	
Σ	
Report to:	
Email	

✓ Other: ygaleana@execenv.com;		The second secon
Email Report to: V Info@execenv.com	Alternate billing address:	
:heck marked): _☑	Other:	Approximate the second
Optional Items to be completed by the laboratory (if cl	US Mail Report to: V Originating office check marked above	

	Material D	Material Description	Homogeneous Location	No.	No. Quantity	Friable (Y/N)	Percent Damaged
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HVPC IMIT		iont cloth	HVAL units	و د	いる	>	フ ー
1-1- Heater roan (Dool) at east	4		Herter room cooch at base of				
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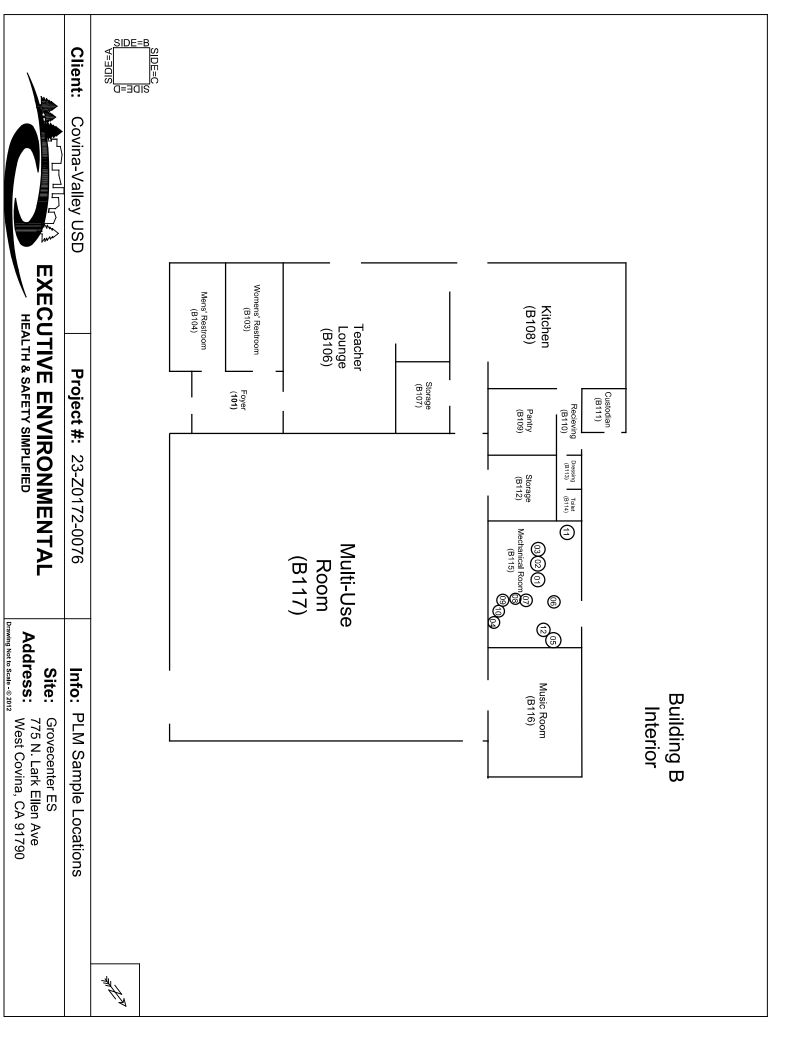
Released By, Date. & Time:

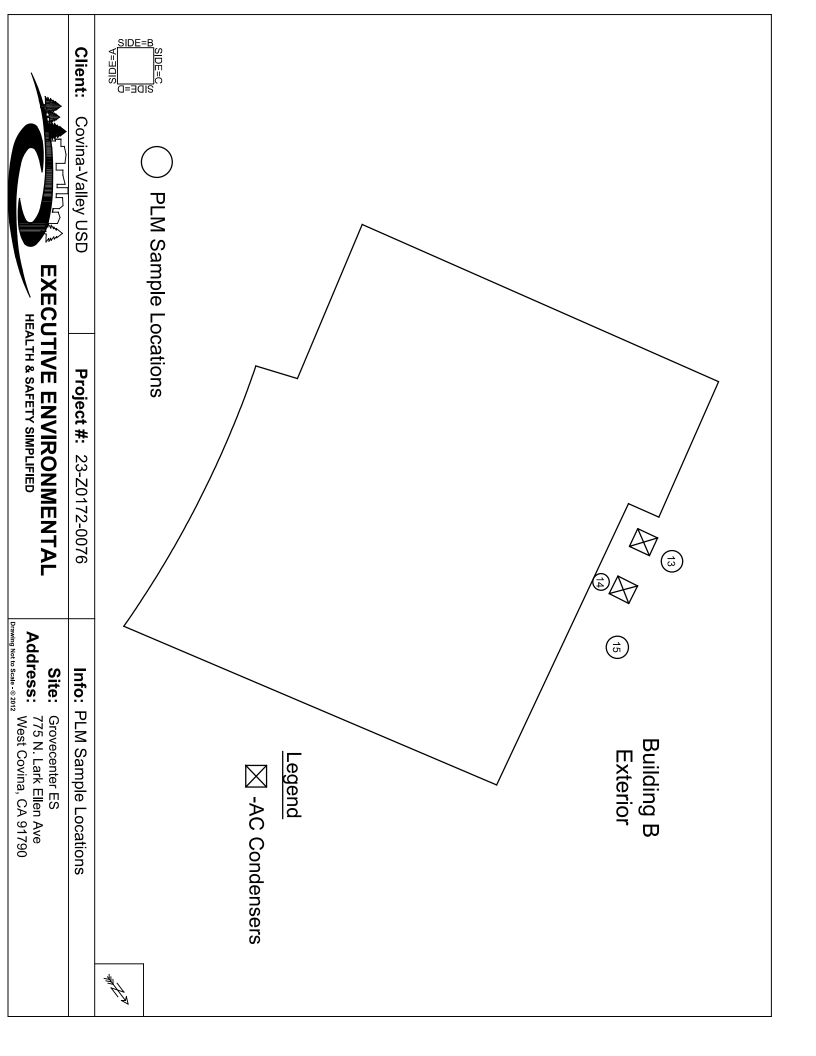
Rev. 6/23

MARZIN (2021/27)

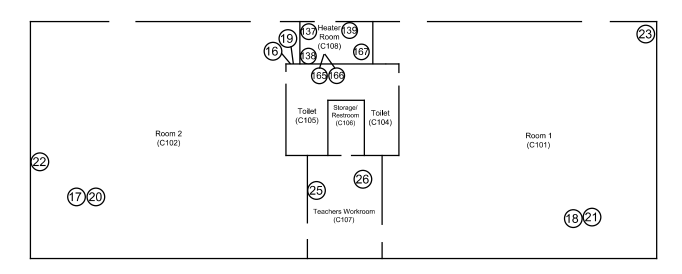
Released By Date. & Time:







Building C Interior







Client: Covina-Valley USD | Project#: 23-Z0172-0076 | Info: PLM Sample Locations



Site: Grovecenter Elementary School
Address: 775 North Lark Ellen Avenue
West Covina, CA 91790

Building C Attic



Client: Covina-Valley USD

Project #: 23-Z0172-0076

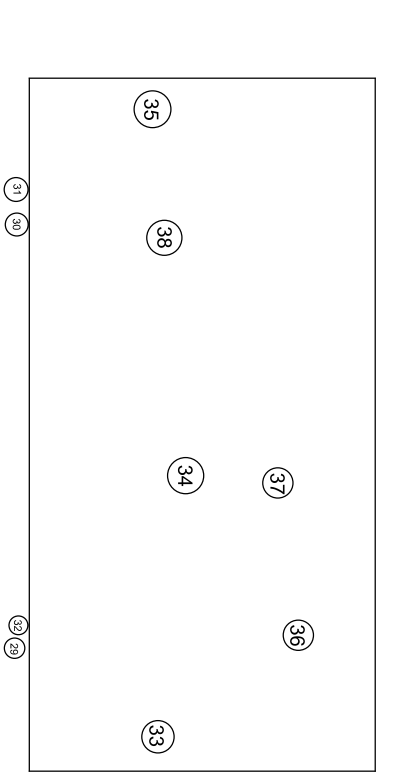
EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Info: PLM Sample Locations

Drawing Not to Scale - © 2012 Site: Grovecenter Elementary School
Address: 775 North Lark Ellen Avenue
West Covina, CA 91790



Building C Exterior/Roof







Project #: 23-Z0172-0076

Legend

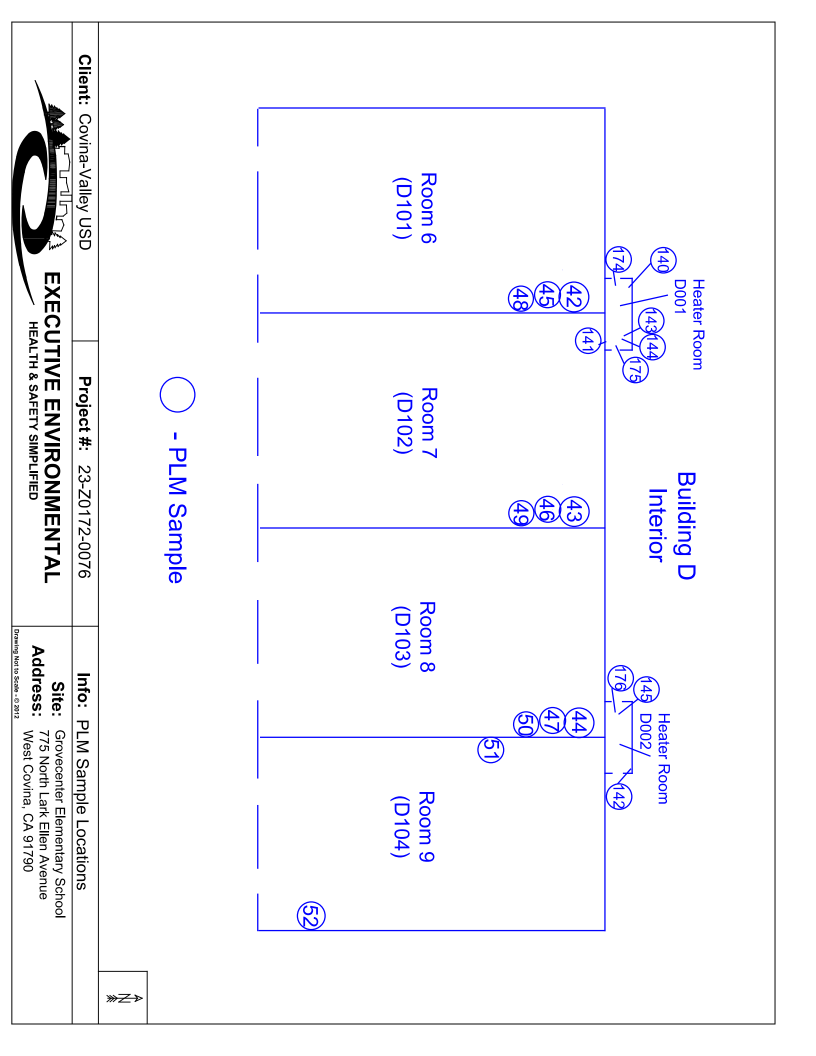
X - AC Condensers

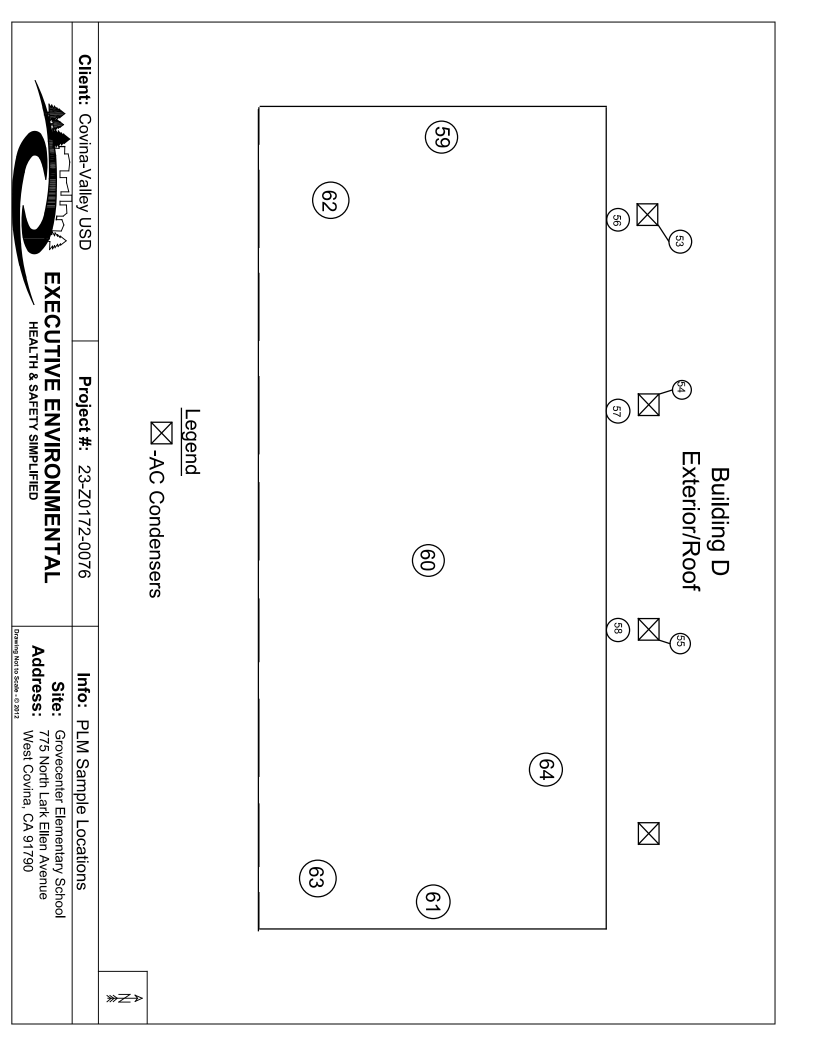
Client: Covina-Valley USD

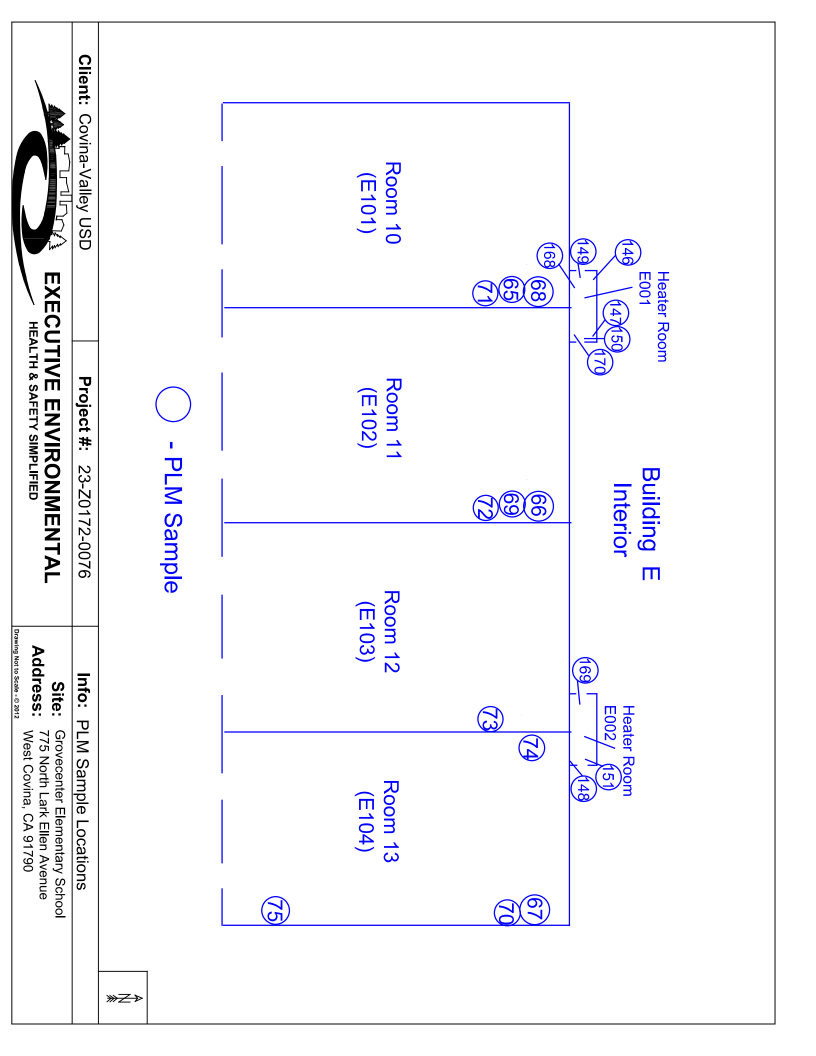
Drawing Not to Scale - © 2012

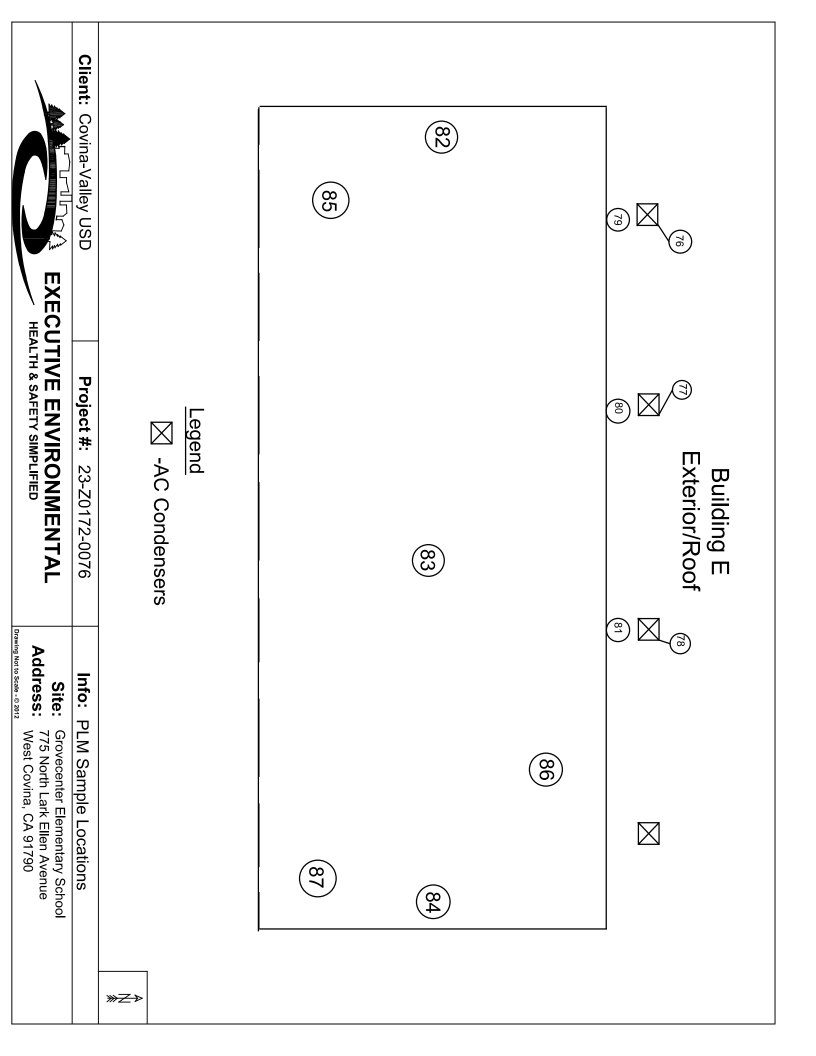
Site: Grovecenter Elementary School
Address: 775 North Lark Ellen Avenue
West Covina, CA 91790

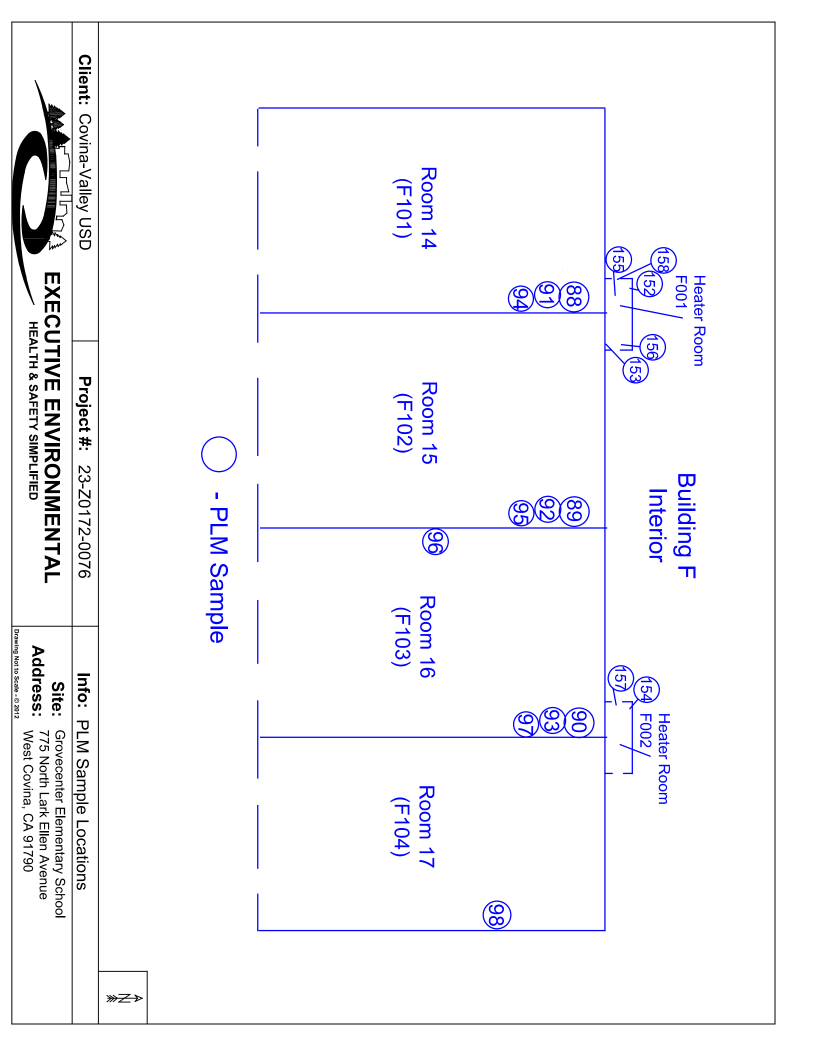
Info: PLM Sample Locations

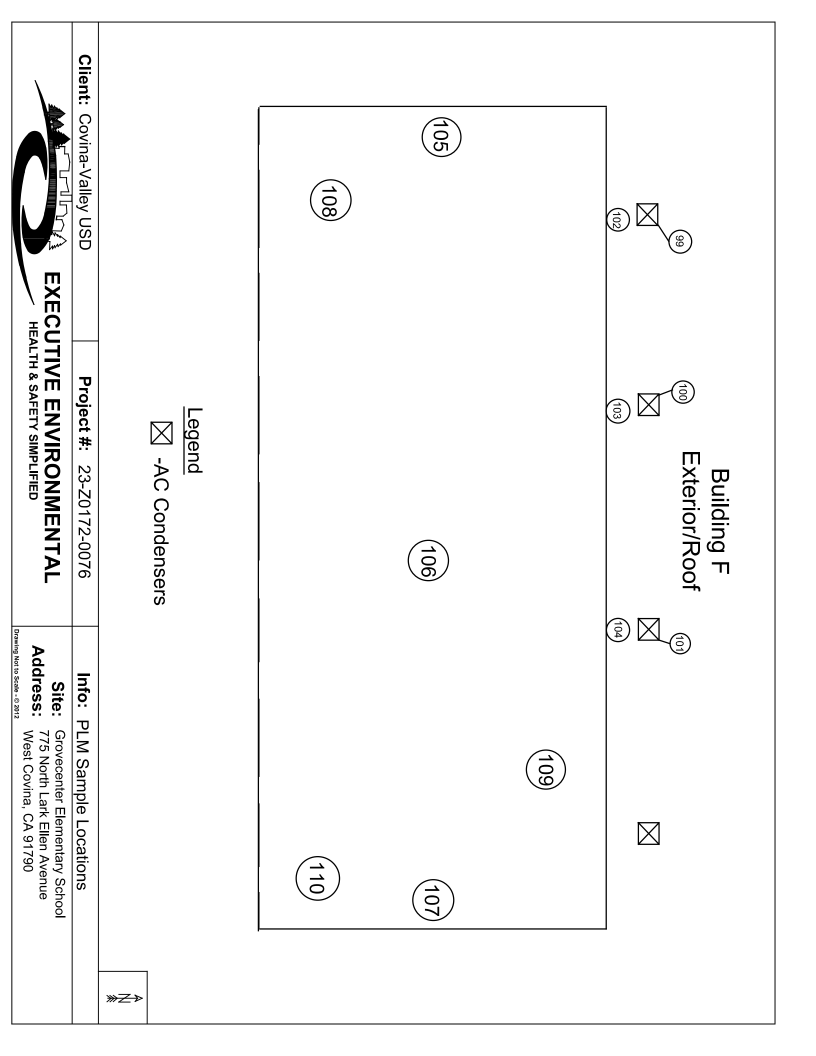


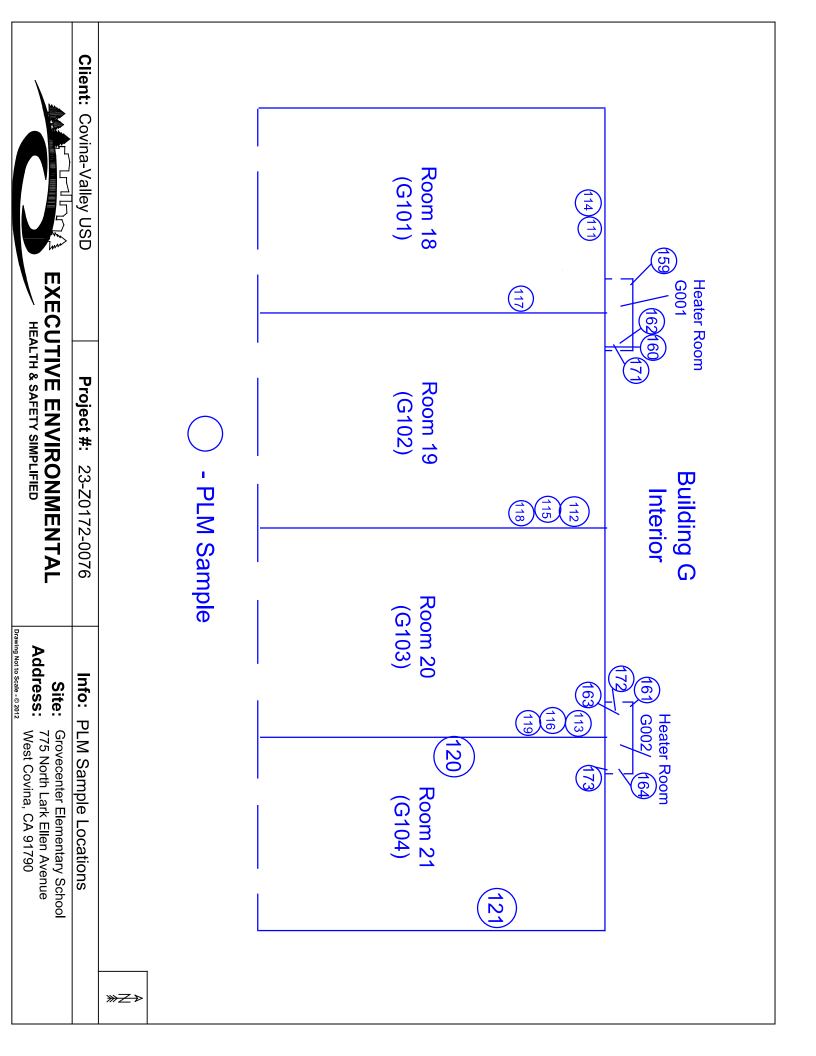


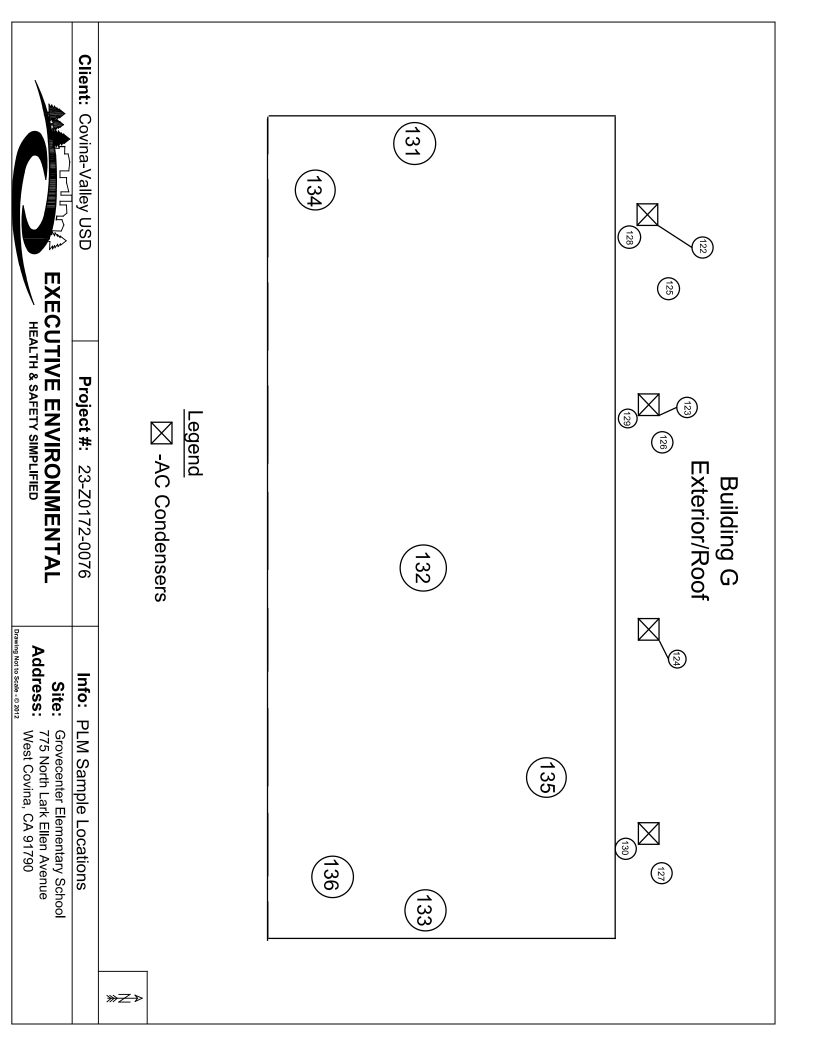


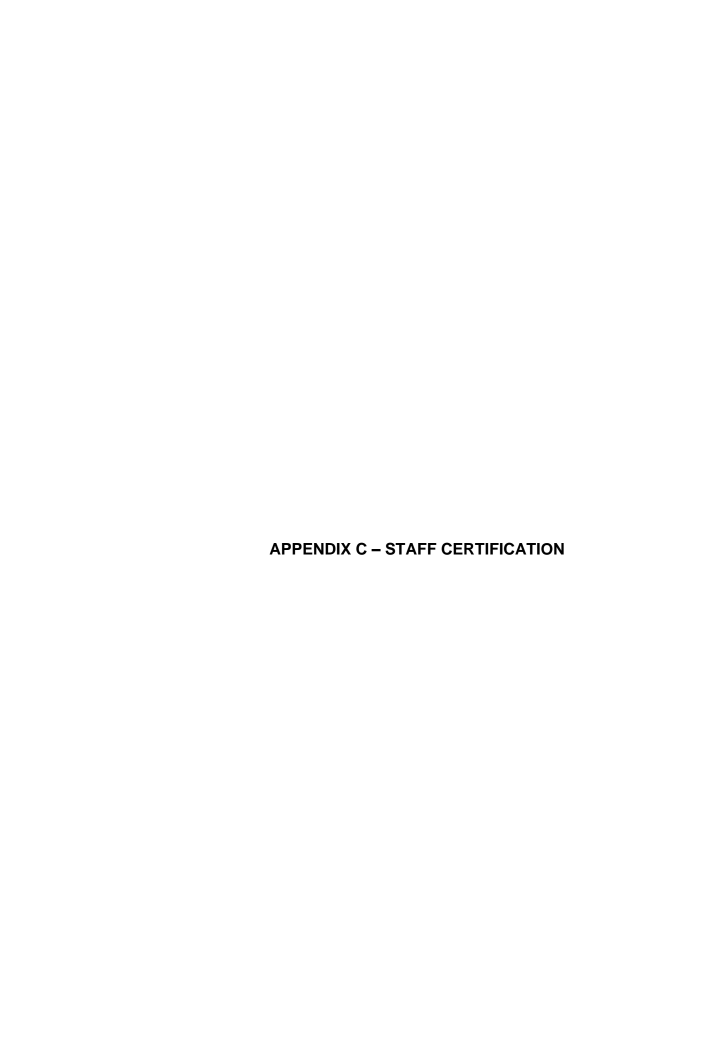












State of California Division of Occupational Safety and Health Certified Asbestos Consultant

Rhys D Kuzmic

Name

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.

