

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

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

ROWLAND ELEMENTARY SCHOOL HVAC REPLACEMENT PROJECT 1355 EAST ROWLAND 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-Z0172-0077 June 12, 2023 (Amended June 20, 2023)

Report assembled by:

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LIMITED ASBESTOS INSPECTION REPORT

Project Number:	EE 23-Z0172-0077
Client:	Covina-Valley Unified School District 519 East Badillo Street Covina, California 91723
Site Location:	Rowland Elementary School HVAC Replacement Project 1355 East Rowland 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 5, 2023
Inspected By:	Mr. Matthew Barna Certified Site Surveillance Technician, # 19-6738
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 Site Surveillance Technician (Mr. Matthew Barna # 19-6738), under the direction of a Certified Asbestos Consultant (Mr. Tim Galeana #98-2470), to conduct a limited asbestos inspection of Buildings B (MPR), C, D, F, H, I, J and K at Rowland Elementary School located at 1355 East Rowland, West Covina, California. The inspection was conducted as a precursor to the upcoming HVAC Replacement project. At the time of the inspection, no visible signs of fire or structural damage were observed. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. Asbestos-Containing Material (ACM), Asbestos-Containing Construction Material and other hazardous materials were identified during this inspection. This is considered to be a limited inspection. The inspection was limited to materials and locations anticipated to be impacted by the HVAC Replacement project, as directed by the District Representative.

II. SAMPLING METHODOLOGY

A visual inspection of Buildings B (MPR), C, D, F, H, I, J and K was conducted prior to the collection of any bulk samples. The visual inspection was conducted to identify and record the location and condition of the materials to be sampled. Following the visual inspection, bulk material samples of the identified suspect asbestos-containing building materials were collected. The materials were categorized into homogeneous groupings, and each sample was assigned a unique sample number and placed into a sealed container. Sampling was conducted in accordance with South Coast Air Quality Management District Rule 1403 which states: the survey shall include, at a minimum, identification of all affected materials at the facility, including but not limited to all layers of flooring materials to the joist level, and all material in the wall or ceiling cavities as necessary to identify and sample. Sampling 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

Three hundred and eight (308) samples were collected during this inspection. The laboratory analysis results are identified in the following table. Materials determined not to contain asbestos are listed as "No Asbestos Detected" (NAD).

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

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

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

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

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^A	Туре ^в	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building C- Rooms K-1 and K-2 (G101 and G102) ^c												
								2304260077MB-01	Room K-1 (G102), west wall	Layers 1 & 2: NAD ^D			
	Select walls and						2304260077MB-02	Passage (G110), south wall	Layers 1 & 2: NAD				
1	Rough plaster	Select walls and ceilings throughout except restrooms	2,000 Square Feet	G	Surf.	No	0	2304260077MB-03	Room K-2 storage (G108), ceiling, northeast	Layers 1 & 2: NAD			
							-	2304260077MB-04	Room K-2 (G101), northwest wall	Layers 1 & 2: NAD			
								2304260077MB-05	Room K-2 (G101), east wall	Layers 1 & 2: NAD			
		Room K-1 (G102)	0.700					2304260077MB-06	Room K-1 (G102), southwest	NAD			
2	Drywall (no joint compound)	and Room K-2 (G101) (behind 12"	2,700 Square G Feet	G	Misc.	Yes	0	2304260077MB-07	Room K-1 (G102), northeast	NAD			
	oompoundy	ceiling tile)	1000					2304260077MB-08	Room K-2 (G101), northwest	NAD			

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

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

^c NOTE: 1) Fiberglass batt insulation with paper backing in Attic, non-suspect material. 2) Restrooms not in scope.

^D NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [₌]	Туре⊦	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building C- Rooms K-1 and K-2 (G101 and G102)												
		Throughout	0 700					2304260077MB-09	Room K-1 (G102), southwest	Layers 1 & 2: NAD ^G			
3	3 and mastic (op dp wall) Room K-1 (G102) and Room K-2	2,700 Square Feet	G	Misc.	Yes	0	2304260077MB-10	Room K-1 (G102), northeast	Layers 1 & 2: NAD				
	(on arywaii)	(G101)	1000					2304260077MB-11	Room K-2 (G101), northwest	Layers 1 & 2: NAD			
		Room K-2 (G101)	3					2304260077MB-12	North	NAD			
4	White pipe wrap	north on HVAC	Square	G	TSI	No	0	2304260077MB-13	North	NAD			
		pipes	Feet					2304260077MB-14	North	NAD			
		Room K-2 (G101)	3					2304260077MB-15	North	NAD			
5	Black pipe wrap		3 Square	G	TSI	No	0	2304260077MB-16	North	NAD			
		pipes	Feet					2304260077MB-17	North	NAD			

Sampling results continue on the next page.

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

^G NAD – No Asbestos Detected

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

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^H	Type ⁱ	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building C- Rooms K-1 and K-2 (G101 and G102)												
								2304260077MB-18	Center	5% Chrysotile			
								23042600771MB-18	Center	10% Amosite			
	6 Pipe elbow Throughout att		10	G	TSI	Yes		2304260077MB-19	Center	5% Chrysotile			
6		Throughout attic	10 Total				0	23042000771018-19	Center	10% Amosite			
								2304260077MB-20	Center	<1% Crocidolite			
										5% Chrysotile			
										10% Amosite			
			60					2304260077MB-21	Center	10% Chrysotile			
7	4" Air-cell pipe run insulation	Throughout attic	Square	G	TSI	Yes	0	2304260077MB-22	Center	10% Chrysotile			
	inculation		Feet					2304260077MB-23	Center	10% Chrysotile			
		(core sample) roofton Square	5 200					2304260077MB-24	Northwest	NADJ			
8	Roofing material		Square	G	Misc.	No	0	2304260077MB-25	South	2% Chrysotile			
	(0010 0011010)	1001102	Feet					2304260077MB-26	Northeast	2% Chrysotile			

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

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

^J NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^ĸ	Type∟	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
Building C- Rooms K-1 and K-2 (G101 and G102)													
		Throughout	14					2304260077MB-27	Northwest flashing	NAD ^M			
9	Roof mastic	rooftop at roof jacks and some	Square	G	Misc.	No	0	2304260077MB-28	Center at roof jack	NAD			
		flashing	Feet					2304260077MB-29	Southeast flashing	NAD			
	Exterior, north side on wood							2304260077MB-30	Northeast	NAD			
		side on wood panels, conduits	t Square Feet		Surf.	No		2304260077MB-31	Northeast	NAD			
10	Texture coat	and metal conduit covers associated with condenser units		G			0	2304260077MB-32	Northwest	NAD			
		Extorior porth	50					2304260077MB-33	Northeast	NAD			
11	Concrete pad	Exterior, north pads at	Square	G	Misc.	No	0	2304260077MB-34	Northwest	NAD			
		condenser units	Feet					2304260077MB-35	Northwest	NAD			
			1 000					2304260077MB-36	Northeast	NAD			
12	Asphalt	Exterior north S	1,000 Square	G	Misc.	No	0	2304260077MB-37	Northwest	NAD			
			Feet					2304260077MB-38	Northwest	NAD			

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

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

^M NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790													
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [№]	Туре ^о	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
<u> </u>	Building D - Rooms 3 thru 5 (C101 thru C103)													
								2304270077MB-39	Room 3 (C101), southwest	Layers 1 & 2: NAD ^P				
		Throughout select walls of Room 3 (C101), Room 4 (C102)	2,200 Square Feet	G	Surf.			2304270077MB-40	Room 3 (C101), northeast	Layers 1 & 2: NAD				
13	Rough plaster					No	0	2304270077MB-41	Room 4 (C102), southwest	Layers 1 & 2: NAD				
		and Room 5 (C103)	1000					2304270077MB-42	Room 5 (C103), northwest	Layers 1 & 2: NAD				
								2304270077MB-43	Room 5 (C103), southeast	Layers 1 & 2: NAD				
		Room 3 (C101), Room 4 (C102)						2304270077MB-44	Room 3 (C101), northwest	NAD				
14	Drywall (no joint compound)	and Room 5 (C103)	2,900 Square Feet	G	Misc.	Yes	0	2304270077MB-45	Room 4 (C102), southwest	NAD				
	oompound)	(behind 12" ceiling tile)	1.001					2304270077MB-46	Room 5 (C103), northwest	NAD				

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

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

^P NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^Q	Туре ^к	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building D - Rooms 3 thru 5 (C101 thru C103)												
		Throughout						2304270077MB-47	Room 3 (C101), northwest	Layers 1 & 2: NAD ^s			
15	12"x12" Ceiling tileRoom 3 (C101),2and masticRoom 4 (C102)S	2,900 Square Feet	G	Misc.	Yes	0	2304270077MB-48	Room 4 (C102), southwest	Layers 1 & 2: NAD				
	(on drywaii)	(C103)	1 661					2304270077MB-49	Room 5 (C103), northwest	Layers 1 & 2: NAD			
		Room 3 (C101), Room 4 (C102)	3					2304270077MB-50	Room 3 (C101), south	NAD			
16	White pipe wrap	and Room 5	Square	G	TSI	No	0	2304270077MB-51	Room 4 (C102), south	NAD			
		(C103) south at HVAC units	Feet					2304270077MB-52	Room 5 (C103), south	NAD			
		Room 3 (C101)	2					2304270077MB-53	Room 3 (C101), south	NAD			
17	Black nine wran	and Room 1	2 Square	G	TSI	No	0	2304270077MB-54	Room 3 (C101), south	NAD			
		HVAC units	Feet					2304270077MB-55	Room 4 (C102), south	NAD			

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

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

^S NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [⊤]	Type ^u	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
<u> </u>	Building D - Rooms 3 thru 5 (C101 thru C103)												
								2304270077MB-56	\M/aat	10% Chrysotile			
		Throughout offic		G	TSI		0	23042700771016-56	West	5% Amosite			
18	Pipe elbow		5			Yes		2304270077MB-57	West	10% Chrysotile			
10	insulation	Throughout attic	Total	9		162	0	23042700771018-37	vvest	5% Amosite			
								2304270077MB-58	Center	10% Chrysotile			
								2304270077WB-56	Center	5% Amosite			
	40		160					2304270077MB-59	West	10% Chrysotile			
19	4" Air-cell pipe run insulation	Throughout attic	-	G	TSI	Yes	0	2304270077MB-60	Center	10% Chrysotile			
			Feet					2304270077MB-61	Northeast	10% Chrysotile			

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

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^v	Type ^w	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building D - Rooms 3 thru 5 (C101 thru C103)												
								2305010077MB-62	Northwest	Membrane: NAD [×] Shingles: NAD Felt: 15% Chrysotile			
20	Roofing material (core sample)	Throughout rooftop	5,200 Square Feet	G	Misc.	No	0	2305010077MB-63	Center-south	Membrane: NAD Shingles: NAD Felt: 15% Chrysotile			
								2305010077MB-64	Northeast	Membrane: NAD Shingles: NAD Felt: 15% Chrysotile			
		Throughout	14					2305010077MB-65	Southwest flashing	3% Chrysotile			
21	Roof mastic	rooftop at roof	Square	G	Misc.	No	0	2305010077MB-66	West roof jack	NAD			
		flashing	Feet					2305010077MB-67	Northeast flashing	NAD			

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

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

[×] NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790											
Homogeneous Material #	omogeneous Material Description Material Location Estimated Condition Type Friable Percent Sample Number Sample Location Analytical Results											
Building D - Rooms 3 thru 5 (C101 thru C103)												
		Exterior, south side on wood						2305010077MB-68	Southwest	NAD ^{AA}		
22	Texture coat	panels, conduits and metal conduit covers	75 Square Feet	G	Surf.	No	0	2305010077MB-69	South	NAD		
		associated with condenser units	1001					2305010077MB-70	Southeast	NAD		
						2305010077MB-71	Southwest	NAD				
23	Concrete pad				Misc.	No	0	2305010077MB-72	South	NAD		
		condenser units	Feet					2305010077MB-73	Southeast	NAD		

Sampling results continue on the next page.

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

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

^{AA} NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition BB	Туресс	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building F - Rooms 8 thru 10 (D101 thru D103) ^{DD}												
								2305010077MB-74	Room 8 (D101), northwest	Layers 1 & 2: NAD ^{EE}			
	Rough plaster	Throughout select walls of Room 8 (D101), Room 9 (D102)	2,200 Square Feet	G	Surf.			2305010077MB-75	Room 9 (D102), northwest	Layers 1 & 2: NAD			
24						No	0	2305010077MB-76	Room 9 (D102), northeast	Layers 1 & 2: NAD			
		and Room 10 (D103)					-	2305010077MB-77	Room 10 (D103), northeast	Layers 1 & 2: NAD			
								2305010077MB-78	Room 10 (D103), southwest	Layers 1 & 2: NAD			
		Room 8 (D101), Room 9 (D102)	0.000					2305010077MB-79	Room 8 (D101), southwest	NAD			
25	25 (no joint (D103) East compound) (D103)	2,900 Square Feet	G	Misc.	Yes	0	2305010077MB-80	Room 9 (D102), northwest	NAD				
	compound)	(behind 12" ceiling tile)						2305010077MB-81	Room 10 (D103), southeast	NAD			

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

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

DD Note: 1) Fiberglass batt insulation throughout attic

EE NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{FF}	Type ^{GG}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building F - Rooms 8 thru 10 (D101 thru D103)												
		Throughout	0.000					2305010077MB-82	Room 8 (D101), southwest	Layers 1 & 2: NAD ^{HH}			
26	12"x12" Ceiling tile and mastic (on drywall)	Room 8 (D101), Room 9 (D102) and Room 10	D101), 2,900 (D102) Square	G	Misc.	Yes	0	2305010077MB-83	Room 9 (D102), northwest	Layers 1 & 2: NAD			
		(D103)						2305010077MB-84	Room 10 (D103), southeast	Layers 1 & 2: NAD			
		Room 8 (D101), Room 9 (D102)	3					2305010077MB-85	Room 8 (D101), south	NAD			
27	White pipe wrap	and Room 10	Square	G	TSI	No	0	2305010077MB-86	Room 9 (D102), south	NAD			
		(D103) south at HVAC units	Feet					2305010077MB-87	Room 10 (D103), south	NAD			
		Room 9 (D102)	2					2305010077MB-88	Room 9 (D102), south	NAD			
28	Black nine wran	and Room 10 South at So	2 Square	G	TSI	No	0	2305010077MB-89	Room 9 (D102), south	NAD			
		HVAC units	Feet					2304270077MB-90	Room 10 (D103), south	NAD			

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

 $^{^{\}rm HH}$ NAD – No Asbestos Detected

		PO	LARIZED	Rov 135	vland Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 91790							
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [®]	Туре	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
			В	uilding F -	Rooms 8	thru 10) (D101 th	ru D103)		<u>.</u>				
	5% Chrysotile													
Throughout attic 5 Total 2305020077MB-91 North														
29	Pipe elbow	Debris scattered		D	TSI	Yes	10	2305020077MB-92	Center	5% Chrysotile				
29	insulation	in various locations	10	D	131	162	10	2303020077MB-92	Center	10% Amosite				
		throughout attic	Square Feet off					2305020077MB-93	West	5% Chrysotile				
		Ũ	Debris					23030200771MB-93	wesi	10% Amosite				
		Throughout attic Debris scattered	160 Square Feet					2305020077MB-94	Northwest	10% Chrysotile				
30	4" Air-cell pipe run insulation	in various	30	D	TSI	Yes	10	2305020077MB-95	Center	10% Chrysotile				
		locations throughout attic	Square Feet off Debris					2305020077MB-96	Northeast	NAD ^{KK}				

Sampling results continue on the next page.

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

 KK NAD – No Asbestos Detected

[&]quot; G = Good; D = Damaged; SD = Severely Damaged

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{∟∟}	Туре™	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
<u> </u>			B	uilding F -	Rooms 8	thru 10	0 (D101 th	ru D103)		-			
								2305020077MB-97	Northwest	Shingles: NAD			
										Felt: 15% Chrysotile			
	Roofing material	Throughout	5,200							Membrane: NAD			
31	(core sample)	rooftop	Square	G	Misc.	No	0	2305020077MB-98	South	Shingles: NAD			
	、 · · /		Feet							Felt: 15% Chrysotile			
										Membrane: NAD			
								2305020077MB-99	Northeast	Shingles: NAD			
		Thus she (Felt: 15% Chrysotile			
		Throughout rooftop at roof	30					2305020077MB-100	Northwest flashing	3% Chrysotile			
32	Roof mastic	jacks, patches,	Square	G	Misc.	No	0	2305020077MB-101	Southeast patch	NAD			
		conduit pads and flashing	Feet					2305020077MB-102	Northeast roof jack	<1% Chrysotile			
			50					2305020077MB-103	Southeast	NAD			
33	Patch material	Throughout rooftop	Square	G	Misc.	No	0	2305020077MB-104	Southeast	NAD			
		· · · · ·	Feet					2305020077MB-105	East	NAD			

Sampling results continue on the next page.

^{NN} NAD – No Asbestos Detected

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

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

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790													
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition 00	Туре ^{рр}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
		<u>.</u>	В	uilding F -	Rooms 8	thru 10) (D101 th	ru D103)		<u>.</u>				
	Throughout 50 2305020077MB-106 Northwest NAD ^{QQ}													
34 Conduit pad rooftop at north Square G Misc. No 0 2305020077MB-107 North NAD														
		side	Feet					2305020077MB-108	Northeast	NAD				
		Exterior, north side on wood	75					2305020077MB-109	Southwest	NAD				
35	Texture coat	panels, conduits and metal conduit covers	Square Feet	G	Surf.	No	0	2305020077MB-110	South	NAD				
		associated with condenser units						2305020077MB-111	Southeast	NAD				
		Exterior, south	75					2305020077MB-112	Southwest	NAD				
36	Concrete pad	pads at	Square	G	Misc.	No	0	2305020077MB-113	South	NAD				
		condenser units	Feet					2305020077MB-114	Southeast	NAD				

Sampling results continue on the next page.

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

QQ NAD – No Asbestos Detected

		PO	LARIZED	Rov 135	vland Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition RR	Type ^{ss}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		<u>.</u>	Bı	uilding H - I	Rooms 1	2 thru 1	4 (E101 tł	ıru E103)		
								2305020077MB-115	Room 12 (E101), northwest	Layers 1 & 2: NAD ^{⊤⊤}
		Throughout select walls of	2 200					2305020077MB-116	Room 12 (E101), southeast	Layers 1 & 2: NAD
37	Rough plaster	Room 12 (E101), Room 13 (E102)	2,200 Square Feet	G	Surf.	No	0	2305020077MB-117	Room 13 (E102), northwest	Layers 1 & 2: NAD
		and Room 14 (E103)						2305020077MB-118	Room 14 (E103), northwest	Layers 1 & 2: NAD
								2305020077MB-119	Room 14 (E103), southeast	Layers 1 & 2: NAD
		Room 12 (E101), Room 13 (E102)	0.000					2305020077MB-120	Room 12 (E101), south	NAD
38	Drywall (no joint compound)	and Room 14 (E103)	2,900 Square Feet	G	Misc.	Yes	0	2305020077MB-121	Room 13 (E102), southwest	NAD
	oompound)	(behind 12" ceiling tile)						2305020077MB-122	Room 14 (E103), southwest	NAD

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

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

TT NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790													
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{vv}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
			Βι	ilding H - F	Rooms 1	2 thru 1	4 (E101 tl	nru E103)						
	Throughout 2305020077MB-123 Room 12 (E101), south													
39	12"x12" Ceiling tile and mastic (on drywall)	Room 12 (E101), Room 13 (E102) and Room 14	2,900 Square Feet	G	Misc.	Yes	0	2305020077MB-124	Room 13 (E102), southwest	Layers 1 & 2: NAD				
		(E103)	1.000					2305020077MB-125	Room 14 (E103), southwest	Layers 1 & 2: NAD				
		Room 12 (E101), Room 13 (E102)	3					2305020077MB-126	Room 12 (E101), south	NAD				
40	White pipe wrap	and Room 14	Square	G	TSI	No	0	2305020077MB-127	Room 13 (E102), south	NAD				
		(E103) south at HVAC units	Feet					2305020077MB-128	Room 14 (E103), south	NAD				
		Room 12 (E101),	2					2305020077MB-129	Room 12 (E101), south	NAD				
41	Black pipe wrap	and 13 (E102) south at HVAC	Square	G	TSI	No	0	2305020077MB-130	Room 12 (E101), south	NAD				
		units	Feet					2305020077MB-131	Room 13 (E102), south	NAD				

 $[\]cup \cup$ G = Good; D = Damaged; SD = Severely Damaged

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

WW NAD - No Asbestos Detected

		PC	DLARIZED	Rov 135	vland Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179						
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ^{үү}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
<u> </u>			Bı	uilding H - I	Rooms 1	2 thru 1	4 (E101 th	nru E103)					
	2305020077MB-132 West												
								23030200771MB-132	vvesi	15% Amosite			
42	Pipe elbow	Throughout attic	5	G	TSI	Yes	0	2305020077MB-133	Center	<1% Chrysotile			
42	insulation	Throughout attic	Total	9	101	165	0	23030200771MB-135	Center	15% Amosite			
								2305020077MB-134	North	5% Chrysotile			
								23030200771010-134	North	15% Amosite			
			160					2305020077MB-135	West	5% Chrysotile			
43	4" Air-cell pipe run insulation	Throughout attic	Square	G	TSI	Yes	0	2305020077MB-136	Center	5% Chrysotile			
	inculation		Feet					2305020077MB-137	Northeast	15% Chrysotile			
			5,200					2305020077MB-138	Northwest	5% Chrysotile			
44	Roofing material (core sample)	Throughout rooftop	Square	G	Misc.	No	0	2305020077MB-139	South	5% Chrysotile			
	(0010 00		Feet					2305020077MB-140	Northeast	5% Chrysotile			
		Throughout	14					2305020077MB-141	Northwest flashing	NAD ^{zz}			
45	Roof mastic	rooftop at roof jacks and some	Square	G	Misc.	No	0	2305020077MB-142	Northeast roof jack	NAD			
		flashing	Feet					2305020077MB-143	Northeast flashing	NAD			

Sampling results continue on the next page

^{ZZ} NAD – No Asbestos Detected

Executive Environmental Limited Asbestos Inspection Report

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

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790													
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туреввв	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
			Βι	ilding H - I	Rooms 1	2 thru 1	4 (E101 tl	nru E103)						
	Building H - Rooms 12 thru 14 (E101 thru E103) Exterior, south side on wood panels, conduits 2305020077MB-144 Southwest NAD ^{ccc}													
46	Texture coat	panels, conduits and metal conduit covers	75 Square Feet	G	Surf.	No	0	2305020077MB-145	South	NAD				
		associated with condenser units	1 000					2305020077MB-146	Southeast	NAD				
		E to day and th	75					2305020077MB-147	Southwest	NAD				
47	Concrete pad	Exterior, south pads at condenser units	75 Square Feet	G	Misc.	No	0	2305020077MB-148	South	NAD				
								2305020077MB-149	Southeast	NAD				

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

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

^{CCC} NAD – No Asbestos Detected

		PO	LARIZE	Rov 135	vland Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Ē	Building I -	Rooms ′	15 thru '	17 (I101 a	nd I103)		
								2305020077MB-150	Room 15 (I101), south	Layers 1 & 2: NAD ^{FFF}
		Throughout select walls of	0.000					2305020077MB-151	Room 15 (I101), northeast	NAD
48	Rough plaster	Room 15 (I101), Room 16 (I102)	2,200 Square Feet	G	Surf.	No	0	2305020077MB-152	Room 16 (I102), northwest	NAD
		and Room 17 (I103)						2305020077MB-153	Room 16 (I102), northeast	NAD
								2305020077MB-154	Room 17 (I103), west	NAD
	D "	Room 15 (I101), Room 16 (I102)	0.000					2305020077MB-155	Room 15 (I101), west	NAD
49	Drywall (no joint compound)	and Room 17 (I103)	2,900 Square Feet	G	Misc.	Yes	0	2305020077MB-156	Room 16 (I102), southwest	NAD
	50mp64ma)	(behind 12" ceiling tile)						2305020077MB-157	Room 17 (I103), south	NAD

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

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

FFF NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition GGG	Туре ^{ннн}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
			E	Building I -	Rooms 1	5 thru ′	17 (I101 aı	nd I103)		<u>.</u>			
	Throughout 2305020077MB-158 Room 15 (I101), west												
50	12"x12" Ceiling tile and mastic (on drywall)	Room 15 (I101), Room 16 (I102) and Room 17	2,900 Square Feet	G	Misc.	Yes	0	2305020077MB-159	Room 16 (I102), southwest	Layers 1 & 2: NAD			
		(1103)	1 000					2305020077MB-160	Room 17 (I103), south	Layers 1 & 2: NAD			
		Room 16 (I102)	2					2305020077MB-161	Room 16 (I102), south	NAD			
51	White pipe wrap	and Room 17 (I103) south on	Square	G	TSI	No	0	2305020077MB-162	Room 17 (I103), south	NAD			
		HVAC units	Feet					2305020077MB-163	Room 17 (I103), south	NAD			
			50					2305020077MB-164	Northeast	Layers 1 & 2: NAD			
52	Drywall with joint compound	Wall of Room 17 (I103)	Square	G	Misc.	Yes	0	2305020077MB-165	Northeast	Layers 1 & 2: NAD			
	00p 0 00	(,	Feet					2305020077MB-166	Northeast	Layers 1 & 2: NAD			

 $_{GGG}$ G = Good; D = Damaged; SD = Severely Damaged

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

III NAD – No Asbestos Detected

		PO	LARIZED	Rov 135	vland Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179							
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ^{ккк}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results				
			B	uilding I - F	looms 1	5 thru 17	7 (I101 and	d I103) ^{LLL}						
	5% Chrysotile													
	Throughout attic 5 2305020077MB-167 Northwest, debris 35% Amosite													
53	Pipe elbow	Debris scattered	- Total	G	TSI	Yes	5	2305020077MB-168	Center	5% Chrysotile				
55	insulation	in various locations	5	6	131	162	5	2303020077WIB-100	Center	35% Amosite				
		throughout attic	Square Feet off					2305020077MB-169	West	5% Chrysotile				
		Ģ	Debris					2303020077WB-109	west	35% Amosite				
		Throughout attic Debris scattered	160 Square Feet					2305020077MB-170	West	10% Chrysotile				
54	4" Air-cell pipe run insulation	in various	15 Squara	G	TSI	Yes	5	2305020077MB-171	Center, debris	5% Chrysotile				
		locations throughout attic	Square Feet off Debris					2305020077MB-172	Northeast	15% Chrysotile				

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

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

LLL Note: 1) Fiberglass batt insulation throughout attic

		PO	LARIZED	Rov 135	vland Ele 5 East F	ementa Rowland	f (PLM) ry School d Avenue mia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ^{ммм}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			E	Building I -	Rooms 1	5 thru ′	17 (l101 aı	nd I103)		
										Membrane: NAD ⁰⁰⁰
								2305020077MB-173	Northwest	Shingles: NAD
										Felt: 15% Chrysotile
		-	5,000							Membrane: NAD
55	Roofing material (core sample)	Throughout rooftop	Square	G	Misc.	No	0	2305020077MB-174	South	Shingles: NAD
	(oure sumple)	roonop	Feet							Felt: 15% Chrysotile
										Membrane: NAD
								2305020077MB-175	Northeast	Shingles: NAD
										Felt/tar: 15% Chrysotile
		Throughout	14					2305020077MB-176	Northwest flashing	NAD
56	Roof mastic	rooftop at roof jacks and some	Square	G	Misc.	No	0	2305020077MB-177	Northeast roof jack	NAD
		flashing	Feet					2305020077MB-178	Northeast flashing	NAD

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

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

⁰⁰⁰ NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790													
Homogeneous Material #	Material # Material Description Material Location Quantity PPP Typesse Frable Damaged Sample Number Sample Location Analytical Results													
<u> </u>			E	Building I -	Rooms 1	5 thru '	17 (I101 aı	nd I103)		-				
	Exterior, south side on wood panels, conduits 75													
57	Texture coat	and metal conduits	75 Square Feet	G	Surf.	No	0	2305020077MB-180	South	NAD				
		associated with condenser units	1 000					2305020077MB-181	Southeast	NAD				
		Exterior, south	75					2305020077MB-182	Southwest	NAD				
58	Concrete pad	pads at	Square	G	Misc.	No	0	2305020077MB-183	South	NAD				
		condenser units	Feet					2305020077MB-184	Southeast	NAD				
			1,000					2305020077MB-185	Southwest	NAD				
59	Asphalt paving	Square	G	Misc.	No	0	2305020077MB-186	South	NAD					
			Feet					2305020077MB-187	Southeast	NAD				

Sampling results continue on the next page.

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

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

RRR NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition sss	Туреттт	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
	Building J - Rooms 18 thru 20 (J104 thru J106)												
	Rough plaster	Throughout select walls of Room 18 (J104), Room 19 (J105) and Room 20 (J106)						2305030077MB-188	Room 18 (J104), west	NAD ^{UUU}			
			2,200 Square Feet	G	Surf.	No	0	2305030077MB-189	Room 19 (J105), northwest	NAD			
60								2305030077MB-190	Room 19 (J105), south	NAD			
								2305030077MB-191	Room 20 (J106), southwest	NAD			
								2305030077MB-192	Room 20 (J106), southeast	NAD			
		Room 18 (J104), Room 19 (J105)		G				2305030077MB-193	Room 18 (J104), south	NAD			
61	Drywall (no joint compound)	and Room 20 (J106) (behind 12" ceiling tile)	2,900 Square Feet		Misc.	Yes	0	2305030077MB-194	Room 19 (J105), northeast	NAD			
								2305030077MB-195	Room 20 (J106), southwest	NAD			

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

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

^{UUU} NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition vvv	Туре ^{www}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
<u>_</u>	Building J - Rooms 18 thru 20 (J104 thru J106)												
	12"x12" Ceiling tile and mastic (on drywall)	Throughout Room 18 (J104), Room 19 (J105) and Room 20 (J106)	2,900 Square Feet				-	2305030077MB-196	Room 18 (J104), south	Layers 1 & 2: NAD ^{xxx}			
62				G	Misc.	Yes		2305030077MB-197	Room 19 (J105), northeast	Layers 1 & 2: NAD			
								2305030077MB-198	Room 20 (J106), southwest	Layers 1 & 2: NAD			
		Room 12 (E101), Room 13 (E102)	3					2305030077MB-199	Room 18 (J104), south	NAD			
63	White pipe wrap	and Room 14	Square	G	TSI	No	0	2305030077MB-200	Room 19 (J105), south	NAD			
		(E103) south at HVAC units	Feet					2305030077MB-201	Room 20 (J106), south	NAD			
		Room 12 (E101), Room 13 (E102)	3 Square	G	TSI			2305030077MB-202	Room 18 (J104), south	NAD			
64	Black pipe wrap	and Room 14				No	0	2305030077MB-203	Room 19 (J105), south	NAD			
		(E103) south at HVAC units	Feet					2305030077MB-204	Room 20 (J106), south	NAD			

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

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

XXX NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{zzz}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
Building J - Rooms 18 thru 20 (J104 thru J106)												
		Throughout attic	5					2305030077MB-205	West	NAD ^{BBBB}		
<u> </u>	Pipe elbow insulation	Debris scattered in various locations throughout attic	Total	SD	TSI	Yes	25	2305030077MB-206	Northwest, debris	15% Amosite		
			25 Square Feet off Debris					2305030077MB-207	Center, debris	2% Chrysotile 20% Amosite		
		Throughout attic Debris scattered	160 Square Feet					2305030077MB-208	West	5% Chrysotile		
66	4" Air-cell pipe run insulation	in various	40 Square	SD	TSI	Yes	25	2305030077MB-209	Center, debris	5% Chrysotile		
		locations throughout attic	Feet of Debris					2305030077MB-210	Northwest	5% Chrysotile		
	Roofing material (core sample)	Throughout rooftop	5,200 Square	G				2305030077MB-211	Northwest	5% Chrysotile		
67					Misc.	No	0	2305030077MB-212	South	5% Chrysotile		
	、 · · /		Feet					2305030077MB-213	Northeast	5% Chrysotile		

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

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

AAAA Note: 1) Fiberglass batt insulation throughout attic

BBBB NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition cccc	Type ^{dddd}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
		<u>.</u>	B	uilding J - I	Rooms 1	8 thru 2	0 (J104 tł	nru J106)		<u>.</u>		
	Roof mastic	Throughout rooftop at roof jacks and some flashing						2305030077MB-214	Southwest flashing	NADEEEE		
68			14 Square Feet	G	Misc.	No	0	2305030077MB-215	Northeast roof jack	NAD		
								2305030077MB-216	Northeast flashing	NAD		
		Exterior, south side on wood	75 Square Feet	G	Surf.	No	0	2305030077MB-217	Southwest	NAD		
69	Texture coat	panels, conduits and metal conduit covers						2305030077MB-218	South	NAD		
		associated with condenser units						2305030077MB-219	Southeast	NAD		
		Exterior, south pads at	75 Square Feet	G	Misc.			2305020077MB-220	Southwest	NAD		
70	Concrete pad					No	0	2305020077MB-221	South	NAD		
		condenser units						2305020077MB-222	Southeast	NAD		

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

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

EEEE NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790												
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{gggg}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
			В	uilding K -	Rooms 2	21 thru	23 (l107 tl	nru l109)					
	Rough plaster	Throughout select walls of Room 21 (I107), Room 22 (I108) and Room 23 (I109)					0	2305040077MB-223	Room 21 (I107), northeast	Layers 1 & 2: NAD ^{HHHH}			
			2,200 Square Feet	G	Surf.	No		2305040077MB-224	Room 22 (I108), northeast	Layers 1 & 2: NAD			
71								2305040077MB-225	Room 22 (I108), northwest	Layers 1 & 2: NAD			
								2305040077MB-226	Room 23 (I109), south	Layers 1 & 2: NAD			
								2305040077MB-227	Room 23 (I109), northeast	Layers 1 & 2: NAD			
		Room 21 (I107), Room 22 (I108) and Room 23 (I109) (behind 12" ceiling tile)	2,900 Square Feet	G				2305040077MB-228	Room 21 (I107), northwest	NAD			
72	Drywall (no joint compound)				Misc.	Yes	0	2305040077MB-229	Room 22 (I108), east	NAD			
								2305040077MB-230	Room 23 (I109), east	NAD			

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

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

^{HHHH} NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ^{ллл}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
	Building K - Rooms 21 thru 23 (I107 thru I109) ^{кккк}											
		Throughout	0.000				0	2305040077MB-231	Room 21 (I107), northwest	Layers 1 & 2: NAD ^{LLLL}		
73	12"x12" Ceiling tile and mastic (on drywall)	Room 21 (I107), Room 22 (I108) and Room 23 (I109)	2,900 Square Feet	G	Misc.	Yes		2305040077MB-232	Room 22 (I108), east	Layers 1 & 2: NAD		
	, , , , , , , , , , , , , , , , , , ,							2305040077MB-233	Room 23 (I109), east	Layers 1 & 2: NAD		
		Room 21 (I107), Room 22 (I108) and Room 23 (I109) south at HVAC units	3 Square Feet	G	TSI	No	0	2305040077MB-234	Room 21 (I107), south	NAD		
74	White pipe wrap							2305040077MB-235	Room 22 (I108), south	NAD		
								2305040077MB-236	Room 23 (I109), south	NAD		
		Throughout attic Debris scattered in various locations throughout attic	5 Total					2305040077MB-237	West	10% Chrysotile		
75	Pipe elbow		- Total	D	TSI	Yes	5	2305040077MB-238	Northwest	5% Chrysotile		
10	insulation		5 Square Feet off	D	151	res		20000007100-200	Northwest	30% Amosite		
								2305040077MB-239	Center, debris	5% Chrysotile		
			Debris					200	200., 2000	30% Amosite		

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

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

KKKK Note: 1) Fiberglass batt insulation throughout attic

LLLL NAD – No Asbestos Detected

	Sampling results continue on the next page.POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ^{ммм}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
		L	B	uilding K -	Rooms	21 thru :	23 (I107 tl	nru 1109)		-		
										<1% chrysotile ⁰⁰⁰⁰		
	4" Air-cell pipe run insulation	Throughout attic	5 Total					2305040077MB-240	West	1000-Pt. Ct.:0.4% chrysotile		
		Debris scattered		SD	TSI	Yes		2305040077MB-241		<1% chrysotile		
76		in various locations throughout attic	60 Square Feet off Debris				40		Center, debris	1000-Pt. Ct.:0.7% chrysotile		
										<1% chrysotile		
								2305040077MB-242	East, debris	1000-Pt. Ct.:0.4% chrysotile		
				G				2305040077MB-243	Northwest	2% Chrysotile		
			5,200		Misc.			2305040077MB-244	South	2% Chrysotile		
77	Roofing material (core sample)	Throughout rooftop	Square Feet			No	0	2205040077MD 245	Northwest	Roofing w/tar: 2% Chrysotile		
								2305040077MB-245	Northwest	Felt w/tar: 2% Chrysotile		
		Throughout rooftop at roof jacks and some	14 Square Feet					2305040077MB-246	Northwest flashing	NADPPPP		
78	Roof mastic			G	Misc.	No	0	2305040077MB-247	Northeast roof jack	NAD		
		flashing						2305040077MB-248	Northeast flashing	NAD		

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

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

⁰⁰⁰⁰ Samples 240 thru 242 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 4" Air-cell pipe run insulation is a Cal/OSHA regulated asbestos-containing construction material. PPPP NAD – No Asbestos Detected

	POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA Rowland Elementary School 1355 East Rowland Avenue West Covina, California 91790											
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{rrrr}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results		
<u> </u>	Building K - Rooms 21 thru 23 (I107 thru I109)											
	Texture coat	Exterior, south side on wood	75 Square Feet	G	Surf.	No	0	2305040077MB-249	Southwest	NAD ^{SSSS}		
79		panels, conduits and metal conduit covers						2305040077MB-250	South	NAD		
		associated with condenser units	1 000					2305040077MB-251	Southeast	NAD		
	Concrete pad	Exterior, south pads at condenser units	75 Square Feet	G	Misc.			2305040077MB-252	Southwest	NAD		
80						No	0	2305040077MB-253	South	NAD		
								2305040077MB-254	Southeast	NAD		

QQQQ G = Good; D = Damaged; SD = Severely Damaged RRRR Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation SSSS NAD – No Asbestos Detected

		PO	LARIZE	Rov 135	vland Ele 5 East F	ementa Rowland	r (PLM) ry School d Avenue <u>rnia 9179</u>			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{uuuu}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				-	Buildi	ng B (M	PR)			
								2305050077MB-255	MPR (B101), northwest wall	Layers 1 & 2: NAD ^{VVVV}
		Select walls and ceilings						2305050077MB-256	MPR (B101), southeast wall	Layers 1 & 2: NAD
		throughout except						2305050077MB-257	Platform (B102). Ceiling, south	Layers 1 & 2: NAD
81	Smooth plaster	Restrooms, Mechanical room (B113),	6,500 Square Feet	G	Surf.	No	0	2305050077MB-258	Teacher's (B104), southeast wall	Layers 1 & 2: NAD
		Mechanical Mezzanine	1 000					2305050077MB-259	Custodian room (B110), northwest wall	Layers 1 & 2: NAD
		(B113B) and Garbage (B109)						2305050077MB-260	Storage room (B114), ceiling, south	Layers 1 & 2: NAD
								2305050077MB-261	Storage room (B118). Ceiling, east	Layers 1 & 2: NAD

Sampling results continue on the next page.

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

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

VVVV NAD – No Asbestos Detected

		PO		Rov 135	vland Ele 5 East F	ementa Rowland	((PLM) ry School d Avenue mia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition wwww	Type ^{xxxx}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-		Buildi	ng B (M	PR)	·		
		Walls of						2305050077MB-262	Mechanical room (B113), west wall	NADYYYY
		Mechanical room (B113)						2305050077MB-263	Mechanical room (B113), north wall	NAD
82	Rough plaster	Walls and ceilings of Mechanical	1,800 Square Feet	G	Surf.	No	<1	2305050077MB-264	Mechanical room (B113), east wall	NAD
		Mezzanine (B113B) and						2305050077MB-265	Mezzanine (B113B), east wall	NAD
		Garbage (B109)						2305050077MB-266	Mezzanine (B113B), ceiling, south	NAD

Sampling results continue on the next page.

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

YYYY NAD – No Asbestos Detected

		PO	LARIZED	Rov 135	/land Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition zzzz	Туре ААААА	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-		-	ng B (M	-	-		
										Joint Compound: <1% chrysotile ^{BBBBB}
								2305050077MB-267	MPR (B101), northwest wall	1000-Pt. Ct.:0.2% chrysotile
		Throughout walls								Drywall: NAD ^{ccccc}
		and ceilings of MPR (B101)	5,500							Joint Compound: <1% chrysotile
83	Drywall with joint compound	Ceilings of Platform (B102)	Square Feet	G	Misc.	Yes	0	2305050077MB-268	MPR (B101), ceiling, northwest	1000-Pt. Ct.:0.2% chrysotile
		and Teacher (B104)								Drywall: NAD
		(B104)								Joint Compound: <1% chrysotile
								2305050077MB-269	Platform (B102), ceiling, southeast	1000-Pt. Ct.:0.2% chrysotile
										Drywall: NAD

Sampling results continue on the next page

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

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

BBBBB Samples 267 thru 269 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 drywall with joint compound is a Cal/OSHA regulated asbestos-containing construction material.

		PO	LARIZED	Rov 135	vland Ele 5 East F	ementai Rowlanc	f (PLM) ry School d Avenue mia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition DDDDD	Туре EEEEE	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
<u> </u>			<u>.</u>		Buildi	ng B (M	PR)			
		Throughout						2305050077MB-270	MPR (B101)), northwest	Layers 1 & 2: NAD ^{FFFFF}
84	12"x12" Ceiling tile and mastic (on drywall)	MPR (B101), Platform (B102) and Teacher	3,500 Square Feet	G	Misc.	Yes	0	2305050077MB-271	Platform (B102), southeast	Layers 1 thru 3: NAD
	(0.1 0.)	(B104)						2305050077MB-272	Teacher (B104), center	Layers 1 & 2: NAD
	2'x2' Wall tile and	East and west	400					2305050077MB-273	Northwest	Layers 1 & 2: NAD
85	mastic	wall of MPR	Square	G	Misc.	Yes	0	2305050077MB-274	West	Layers 1 & 2: NAD
	(on drywall)	(B101)	Feet					2305050077MB-275	Southwest	Layers 1 & 2: NAD
	12"x12" Random		8					2305050077MB-276	Southwest	NAD
86	hole wall tile	West wall of MPR (B101)	Square	G	Misc.	Yes	0	2305050077MB-277	Southwest	NAD
	(screwed-in)	(2.0.)	Feet					2305050077MB-278	Southwest	NAD

Sampling results continue on the next page.

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

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

FFFFF NAD – No Asbestos Detected

		PO		Row 135	/land Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition GGGGG	Туре ннннн	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
					Buildi	ng B (M	PR)			
								2305050077MB-279	Northeast	Layers 1 thru 3: NAD ^{IIIII}
87	Wallboard with mastic	North and south walls of MPR (B101)	450 Square Feet	G	Misc.	No	0	2305050077MB-280	Northeast	Layers 1 thru 3: NAD
			1 000					2305050077MB-281	Northeast	Layers 1 thru 3: NAD
		On some HVAC duct seams of						2305050077MB-282	Mechanical Mezzanine (B113B), north	Layers 1 & 2: NAD
88	HVAC duct mastic	Mechanical room (B113) and Mechanical	10 Square Feet	G	Misc.	No	0	2305050077MB-283	Mechanical Mezzanine (B113B), north	NAD
		Mezzanine (B113B)	1 000					2305050077MB-284	Mechanical Mezzanine (B113B), north	Layers 1 & 2: NAD
		Mechanical room						2305050077MB-285	Mechanical room (B113), east	NAD
89	Hatch gasket with mastic	(B113) and Mechanical Mezzanine	5 Total	G	Mics.	No	0	2305050077MB-286	Mechanical room (B113), east	NAD
		(B113B)						2305050077MB-287	Mechanical room (B113), east	NAD

Sampling results continue on the next page.

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

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

IIII NAD – No Asbestos Detected

		PO	LARIZE	Row 135	/land Ele 5 East F	ementa Rowland	Y (PLM) ry School d Avenue rnia 9179	ANALYSIS DATA		
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре ккккк	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-		Buildi	ng B (M	PR)			
										Duct insulation: 20% Chrysotile
								2305050077MB-288	Mechanical Mezzanine (B113B), west	Fiberglass insulation: NAD ^{LLLLL}
		Mechanical room								Mastic: NAD
90	Duct insulation with mastic	(B113) and Mechanical Mezzanine	50 Square Feet	G	TSI	Yes	0			Duct insulation: 20% Chrysotile
		(B113B)	гееі					2305050077MB-289	Mechanical Mezzanine (B113B), west	Fiberglass insulation: NAD
										Mastic: NAD
								2305050077MB-290	Mechanical Mezzanine (B113B), west	Layers 1 thru 3: NAD
								2305050077MB-291	East	12% Chrysotile
91	White cloth vibration damper	Mechanical room (B113)	3 Total	G	Misc.	Yes	0	2305050077MB-292	East	12% Chrysotile
			- Otai					2305050077MB-293	East	12% Chrysotile
		Mechanical						2305050077MB-294	West	NAD
92	Black rubberized vibration damper	Mezzanine	1 Total	G	Misc.	No	0	2305050077MB-295	West	NAD
		(B113B)						2305050077MB-296	West	NAD

LLLLL NAD – No Asbestos Detected

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

	Samplin	g results continu	e on the	Rov 135	vland Ele 5 East F	ementa Rowland	D LIGHT ry School d Avenue rnia 9179		M) ANALYSIS DATA	
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туре	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
					Buildi	ng B (M	PR)			
		Platform (B102),						2305050077MB-297	Platform (B102), under platform, northeast	5% Chrysotile 10% Amosite
93	Pipe elbow insulation	under platform and assumed in wall cavities on	10 Total	G	TSI	Yes	0	2305050077MB-298	Platform (B102), under platform, northeast	5% Chrysotile 10% Amosite
		water lines						2305050077MB-299	Platform (B102), under platform, northeast	5% Chrysotile 10% Amosite
		Platform (B102),						2305050077MB-300	Platform (B102), under platform, northeast	10% Chrysotile
94	4" Air-cell pipe run insulation	under platform and assumed in wall cavities on	100 Square Feet	G	TSI	Yes	0	2305050077MB-301	Platform (B102), under platform, northeast	10% Chrysotile
		water lines	1 000					2305050077MB-302	Platform (B102), under platform, northeast	10% Chrysotile
								2305050077MB-303	East	Layers 1 & 2: NAD ⁰⁰⁰⁰⁰
										Membrane: NAD
95	Roofing material	Throughout	6,.800 Square	G	Misc.	No	0	2305050077MB-304	Northeast	Shingles: NAD
90	(core sample)	rooftop	Feet	G	IVIISC.	INU	0			Felt: 15% Chrysotile
										Membrane: NAD
								2305050077MB-305	Southwest	Shingles: NAD
										Felt: 15% Chrysotile

MMMMM G = Good; D = Damaged; SD = Severely Damaged NNNNN Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation 00000 NAD – No Asbestos Detected

		PO	LARIZED	Row 135	/land Ele 5 East F	ementa Rowland	f (PLM) ry School d Avenue rnia 9179			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type <u> </u> <u> </u>	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-		Buildi	ng B (M	PR)			
		Throughout rooftop at roof	50					2305050077MB-306	East at flue	NAD ^{RRRRR}
96	Roof mastic	jacks, patches	Square	G	Misc.	No	0	2305050077MB-307	Northeast at patch	NAD
		and some flashing	Feet					2305050077MB-308	Southwest at flashing	NAD

The remainder of this page is blank.

PPPPP G = Good; D = Damaged; SD = Severely Damaged QQQQQ Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation RRRRR NAD – No Asbestos Detected

	Rowland Eler 1355 East Ro	S MATERIALS mentary School owland Avenue California 91790	
Homogeneous Material #	Material Description	Material Location	Estimate Quantity
			-
	Puilding C. Doomo K. 1.	and K 2 (G101 and G102)	
		and K-2 (G101 and G102)	
97	Freon-containing condenser unit (assumed)	South side	2 Total
	Building D - Rooms 3 t	hru 5 (C101 thru C103)	
98	Freon-containing condenser unit (assumed)	South side	3 Total
	Building F - Rooms 8 tl	hru 10 (D101 thru D103)	
99	Freon-containing condenser unit (assumed)	South side	3 Total
	Building H - Rooms 12	thru 14 (E101 thru E103)	
100	Freon-containing condenser unit (assumed)	South side	3 Total
	Building I- Rooms 15	thru 17 (I101 and I103)	
101	Freon-containing condenser unit (assumed)	South side	3 Total
	Building J - Rooms 18 f	thru 20 (J104 thru J106)	
102	Freon-containing condenser unit (assumed)	South side	3 Total
	Building K - Rooms 21	thru 23 (I107 thru I109)	
103	Freon-containing condenser unit (assumed)	South side	3 Total

IV. FINDINGS

EE conducted a limited asbestos inspection of Buildings B (MPR), C, D, F, H, I, J and K at Rowland Elementary School located at 1355 East Rowland, West Covina, California.

One hundred and three (103) homogeneous material groups were identified during the visual inspection. Three hundred and eight (308) 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 C- Rooms K-1 and K-2 (G101 and G102):

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located throughout the attic tested positive for asbestos content.
- <u>Roofing material:</u> The roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Freon-containing condenser unit</u>: The condenser units located at the exterior south side are assumed to contain Freon.

Building D - Rooms 3 thru 5 (C101 thru C103):

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located throughout the attic tested positive for asbestos content.
- <u>Roofing material</u>: The underlying felt of the roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Roof mastic:</u> The roof mastic located throughout the rooftop at roof jacks and some flashing tested positive for asbestos content.
- <u>Freon-containing condenser unit</u>: The condenser units located at the exterior south side are assumed to contain Freon.

Building F - Rooms 8 thru 10 (D101 thru D1403):

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>Roofing material</u>: The underlying felt of the roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Roof mastic:</u> The roof mastic located throughout the rooftop at roof jacks, patches, conduit pads and flashing tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior south side are assumed to contain Freon.

Findings continue on the next page.

Building H - Rooms 12 thru 14 (E101 thru E103):

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>Roofing material:</u> The roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Freon-containing condenser unit</u>: The condenser units located at the exterior south side are assumed to contain Freon.

Building I - Rooms 15 thru 17 (I101 thru I103)

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>Roofing material:</u> The underlying felt/tar of the roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Freon-containing condenser unit</u>: The condenser units located at the exterior south side are assumed to contain Freon.

Building J - Room 18 thru 20 (J104 thru J106):

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>Roofing material:</u> The roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior south side are assumed to contain Freon.

Findings continue on the next page.

Building K- Room 21 thru 23 (I107 thru I109):

- <u>Pipe elbow insulation</u>: The pipe elbow insulation located in the attic and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic and debris scattered in various locations throughout the attic has been identified as an asbestos containing construction material.
- <u>Roofing material:</u> The roofing material located throughout the rooftop tested positive for asbestos content.
- <u>Freon-containing condenser unit</u>: The condenser units located at the exterior south side are assumed to contain Freon.

Building B – (MPR):

- <u>Drywall with joint compound</u>: The drywall with joint compound located Throughout walls and ceilings of MPR (B101), ceilings of Platform (B102) and Teacher's (B104) has been identified as an asbestos containing construction material.
- <u>Duct insulation with mastic</u>: The duct insulation located at Mechanical room (B113) and Mechanical Mezzanine (B113B) tested positive for asbestos content.
- <u>White cloth vibration damper</u>: The white cloth vibration damper located at Mechanical room (B113) tested positive for asbestos content.
- <u>Pipe elbow insulation</u>: The pipe elbow insulation located under Platform (B102) and assumed in wall cavities on water lines tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located under Platform (B102) and assumed in wall cavities on water lines tested positive for asbestos content.
- <u>Roofing material:</u> The underlying felt of the roofing material located throughout the rooftop tested positive for asbestos content.

V. CONCLUSIONS/RECOMMENDATIONS

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

- 1. Removal of the damaged 4" air-cell pipe insulation, damaged pipe elbow insulation and debris scattered in various locations throughout the attic of Building F Rooms 8 thru 10 (D101 thru D1403).
- Removal of the damaged 4" air-cell pipe insulation, damaged pipe elbow insulation and debris scattered in various locations throughout the attic of Building I - Rooms 15 thru 17 (I101 thru I103).
- Removal of the damaged 4" air-cell pipe insulation, damaged pipe elbow insulation and debris scattered in various locations throughout the attic of Building J - Room 18 thru 20 (J104 thru J106).

- 4. Removal of the damaged 4" air-cell pipe insulation, damaged pipe elbow insulation and debris scattered in various locations throughout the attic of Building K- Room 21 thru 23 (I107 thru I109).
- 5. All work to be conducted by a California-licensed asbestos abatement contractor under the direction of a SCAQMD approved Procedure 5 work plan drafted by a Certified Asbestos Consultant.
- 6. Restrict access to the area, only asbestos-trained personnel to access area until all remediation work has been completed.
- 7. A Certified Asbestos Consultant/Certified Site Surveillance Technician should be contracted to design and monitor the project.

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

VI. DISCLAIMER/REPORT LIMITATIONS

All reports and recommendations are based on conditions and practices observed and information made available to Executive Environmental (EE) by the client and the designated sites/facilities on the days sampling was conducted. This report does not purport to set forth all hazards, nor to indicate that other hazards do not exist. No responsibility is assumed by EE for the control or correction of conditions or practices existing at the facilities, or at any other premises surveyed by EE, for and on the behalf of the client. Services provided by EE shall be governed by the standard of practice for professional services measured at the time those services are rendered.

All information contained in this report is proprietary and limited to the scope of services, parameters of the analytical methods used and the conditions present at the time of this inspection. Any references to quantities are considered estimates and are not to be construed as actual.

APPENDIX A – LABORATORY ANALYSIS REPORT

Please Reply To:



AmeriSci Los Angeles

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

LABORATORY ELECTRONIC TRANSMITTAL

To:	Yesenia Galeana	From:	Patricia Weakley
	Executive Environmental Services Corporatio	AmeriSci Job #:	923051160
Fax #:		Subject:	PLM 5 day Results
		Client Project:	23-Z0172-0077; Building C, D, D
Email:	info@execenv.com, ygaleana@execenv.com		Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Date: Monday, May 22, 2023 Time: 18:39:23 Comments: Number of Pages:

(including cover sheet)

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 Da Attn: Yesenia Galeana Da	ate Received ate Examined		AmeriSci P.O. #	Job	#	923051160
310 East Foothill Blvd.			Page	1	of	70
Suite 200 RE	E: 23-Z0172-007	7; Building C,	D, D Exteri	or, F	, H, I, .	J, K, Building B
Arcadia, CA 91006	(MPR), (Repo	rt Amended 5/	22/2023)			

Client No. / HGA	۱.	Lab No.	Asbestos Present	Total % Asbestos
2304260077MB-1		923051160-01.1 Wall (G102) / Smooth Pla Except Restrooms	No aster / Building C Select Walls And	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	· •	ıs, Non-Fibrous, Skim Coa	at	
2304260077MB-1		923051160-01.2	No	NAD
	Ceilings T-O	Except Restrooms	aster / Building C Select Walls And	(by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	ion:Beige, Homogeneou bes: 'ial: Non-fibrous 100%	ıs, Non-Fibrous, Plaster		
2304260077MB-2		923051160-02.1	No	NAD
	Walls And C	eilings T-O Except Restro		(by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	÷	ıs, Non-Fibrous, Skim Coa	al	
		023051160-02.2	No	ΝΔΠ
2304260077MB-2		923051160-02.2 K2 Passages Wall (G110) eilings T-O Except Restro	No / Smooth Plaster / Building C Select oms	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	Walls And Co ion:Beige, Homogeneou	K2 Passages Wall (G110) eilings T-O Except Restro	/ Smooth Plaster / Building C Select	(by CVES) by Patricia Weakley
Analyst Descript Asbestos Typ Other Mater	Walls And Co ion:Beige, Homogeneou bes:	K2 Passages Wall (G110) eilings T-O Except Restro	/ Smooth Plaster / Building C Select	(by CVES) by Patricia Weakley
Analyst Descripti Asbestos Typ	Walls And Co ion: Beige, Homogeneou bes: rial: Non-fibrous 100% Location: K-2 Storage	K2 Passages Wall (G110) eilings T-O Except Restro us, Non-Fibrous, Plaster 923051160-03.1	/ Smooth Plaster / Building C Select	(by CVES) by Patricia Weakley on 05/13/23

Client No. / HGA	L	ab No.	Asbestos Present	Total % Asbestos
2304260077MB-3			No th Plaster / Building C Select Walls	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	on:Beige, Homogeneous, Non es: al: Non-fibrous 100%	-Fibrous, Plaster		
2304260077MB-4			No Plaster / Building C Select Walls And	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	on: White, Homogeneous, Non e s: al: Non-fibrous 100%	-Fibrous, Skim Coa	ıt	
2304260077MB-4			No Plaster / Building C Select Walls And	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ Other Mater	al: Non-fibrous 100%			
2304260077MB-5			No / Building C Select Walls And Ceilings	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	on: White, Homogeneous, Non es: al: Non-fibrous 100%	-Fibrous, Joint Con	npound	
2304260077MB-5			No / Building C Select Walls And Ceilings	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Typ	on: Beige, Homogeneous, Non es: al: Non-fibrous 100%	-Fibrous, Plaster		
2304260077MB-6		051160-06 02) / Drywall Ceilin	No g w/o Joint Compound / Room K-1 And	by Patricia Weakley
Asbestos Typ	on:White, Heterogeneous, Fib es: al: Cellulose 5%, Non-fibrous	-		on 05/13/23

Client No. / HGA	Lab	No.	Asbestos Present	Total % Asbestos
2304260077MB-7	923051	1160-07	No	NAD
	Location: Room K-1, NE (G102) / K-2 Ceilings T-O	Drywall Ceiling	w/o Joint Compound / Room K-1 And	(by CVES) by Patricia Weakley on 05/13/23
• •	on: White, Homogeneous, Fibrous,	Drywall		
Asbestos Type Other Materi	es: al: Cellulose 5%, Non-fibrous 95%	<u>/</u>		
2304260077MB-8		1160-08 / Drywall Ceiling	No w/o Joint Compound / Room K-1 And	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Type	on:White, Homogeneous, Fibrous, es: al: Cellulose 5%, Non-fibrous 95%	-		
		60-09L1	Νο	NAD
			g Tile w/Mastic / Room K-1 And K-2	(by CVES) by Patricia Weakley on 05/13/23
2304260077MB-9	al: Cellulose 98%, Non-fibrous 2% 9230511	60-09L2	No g Tile w/Mastic / Room K-1 And K-2	NAD (by CVES)
	Ceilings T-O			by Patricia Weakley on 05/13/23
Asbestos Type	on:Brown, Homogeneous, Non-Fib es: al: Non-fibrous 100%	prous, Mastic		
2304260077MB-10	9230511	60-10L1	Νο	NAD
	Location: Room K-1 NE (G102) / Ceilings T-O	12" x 12" Ceiling] Tile w/Mastic / Room K-1 And K-2	(by CVES) by Patricia Weakley on 05/13/23
Asbestos Type	on:Yellow, Homogeneous, Fibrous es: al: Cellulose 98%, Non-fibrous 2%			
2304260077MB-10	9230511	60-10L2	No	NAD
	Ceilings T-O		J Tile w/Mastic / Room K-1 And K-2	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description	on:Brown, Homogeneous, Non-Fib	orous. Mastic		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260077MB-11	923051160-11L1	No	NAD
Locat	i on: Room K-2 NW (G101) / 12" x 12" Ceilir Ceilings T-O	ng Tile w/Mastic / Room K-1 And K-2	(by CVES) by Patricia Weakley on 05/13/23
	llow, Homogeneous, Fibrous, Ceiling Tile		
Asbestos Types: Other Material: Ce	Ilulose 98%, Non-fibrous 2%		
	923051160-11L2	Νο	NAD
	ion: Room K-2 NW (G101) / 12" x 12" Ceilir Ceilings T-O		(by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Bro Asbestos Types: Other Material: No	own, Homogeneous, Non-Fibrous, Mastic n-fibrous 100%		
2304260077MB-12	923051160-12	No	NAD
Locat	t ion: Room K-2 (G101) N / White Pipe Wrap	9 / Room K-2 (G101) N On HVAC Pipes	(by CVES) by Patricia Weakley on 05/13/23
Asbestos Types: Other Material: No			
2304260077MB-13 Locat	923051160-13 t ion: Room K-2 (G101) N / White Pipe Wrap	No / Room K-2 (G101) N On HVAC Pipes	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description:Be Asbestos Types: Other Material: No	ige, Homogeneous, Non-Fibrous, Pipe Wra n-fibrous 100%	p	
	923051160-14	Νο	NAD
Locat	t ion: Room K-2 (G101) N / White Pipe Wrap	9 / Room K-2 (G101) N On HVAC Pipes	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description:Be Asbestos Types: Other Material: No	ige, Homogeneous, Non-Fibrous, Pipe Wra n-fibrous 100%	p	
2304260077MB-15	923051160-15	Νο	NAD
Locat	t ion: Room K-2 (G101) N / Black Pipe Wrap	/ Room K-2 (G101) N On HVAC Pipes	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Bla Asbestos Types:	ack, Homogeneous, Non-Fibrous, Pipe Wrap	p	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No p / Room K-2 (G101) N On HVAC Pipes	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, Hon Asbestos Types: Other Material: Cellulose 2	nogeneous, Non-Fibrous, Pipe Wra 20%, Non-fibrous 80%	ap	
2304260077MB-17 Location: Roo	923051160-17 om K-2 (G101) N / Black Pipe Wra	No up / Room K-2 (G101) N On HVAC Pipes	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, Hon Asbestos Types: Other Material: Cellulose 2	nogeneous, Non-Fibrous, Pipe Wra 20%, Non-fibrous 80%	ap	
2304260077MB-18 Location: Atti	923051160-18 ic Celter / Pipe Elbow Insulation / E	Yes Building C Attic Center	15% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White, Hor Asbestos Types: Chrysotile Other Material: Non-fibrou		on	
2304260077MB-19 Location: Atti	923051160-19 ic Celter / Pipe Elbow Insulation / E	Yes Building C Attic Center	15% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White, Hor Asbestos Types: Chrysotile Other Material: Non-fibrou		on	
2304260077MB-20 Location: Atti	923051160-20 ic Celter / Pipe Elbow Insulation / E	Yes Building C Attic Center	15% (by CVES) by Patricia Weakley on 05/13/23
	nogeneous, Fibrous, Pipe Insulatio <1. %, Chrysotile 5.0 %, Amo s 85%		
	923051160-21 ic Celter / Aircell Pipe Run Inspecti	-	10% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White/Brov Asbestos Types: Chrysotile Other Material: Cellulose 8		ell Insulation	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-22 Attic Celter / Aircell Pipe Run Inspectio	-	10% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White/Br Asbestos Types: Chrysotil Other Material: Cellulose		II Insulation	
2304260077MB-23 Location: A	923051160-23 Attic Celter / Aircell Pipe Run Inspectio	Yes n / Building C Attic Center	10% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White/Br Asbestos Types: Chrysotil Other Material: Cellulose		Il Insulation	
2304260077MB-24 Location: F	923051160-24 Roof NW / Roof Core / Building (T-O R	No oof)	NAD (by CVES) by Patricia Weakley on 05/13/23
Asbestos Types:	ver, Heterogeneous, Fibrous, Roofing e 15%, Fibrous glass 15%, Non-fibro		
2304260077MB-25 Location: F	923051160-25 Roof S / Roof Core / Building (T-O Roo	Yes	2% (by CVES) by Patricia Weakley on 05/13/23
Asbestos Types: Chrysoti	eterogeneous, Fibrous, Roofing le 2.0 % e 15%, Fibrous glass 15%, Synthetic	fibers 10%, Non-fibrous 58%	
2304260077MB-26 Location: F	923051160-26 Roof NE / Roof Core / Building (T-O Ro	Yes pof)	2% (by CVES) by Patricia Weakley on 05/13/23
Asbestos Types: Chrysoti	iver, Heterogeneous, Fibrous, Roofing le 2.0 % e 15%, Fibrous glass 15%, Non-fibro		
F	923051160-27 Roof NW Flashing / Roof Mastic / Build Flashings	-	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, H Asbestos Types: Other Material: Cellulose	omogeneous, Fibrous, Roofing Mastic e 15%, Non-fibrous 85%		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304260077MB-28	923051160-28	No	NAD
	of Center Roof Jack / Roof Mastic ne Flashings	/ Building C Roof At Roof Jacks And	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, Hom Asbestos Types: Other Material: Cellulose 1		tic	
2304260077MB-29	923051160-29	No	NAD
Flas	shings	ding C Roof At Roof Jacks And Some	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description:Black, Hom Asbestos Types: Other Material: Cellulose 1		tic	
2304260077MB-30	923051160-30	No	NAD
Location: Exte	erior NE / Texture Coat / Building	C Exterior At HVAC Units	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Multi-Color Asbestos Types: Other Material: Non-fibrous	\$ 100%		
2304260077MB-31 Location: Exte	923051160-31 erior NE / Texture Coat / Building	No C Exterior At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Multi-Color Asbestos Types: Other Material: Non-fibrous	-	Texture Coat	
2304260077MB-32	923051160-32	No	NAD
	erior NW / Texture Coat / Building		(by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Multi-Color Asbestos Types: Other Material: Non-fibrous		Texture Coat	
2304260077MB-33	923051160-33	No	NAD
	erior NE / Concrete Pads / Buildin	-	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Gray, Home Asbestos Types: Other Material: Non-fibrous	-	ious, Concrete	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-34 xterior NW / Concrete Pads / Buildin	-	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Cementiti us 100%	ious, Concrete	
2304260077MB-35 Location: Ex	923051160-35 xterior NW / Concrete Pads / Buildin	No ng C Exterior At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Gray, Hor Asbestos Types: Other Material: Non-fibro	nogeneous, Non-Fibrous, Cementiti us 100%	ious, Concrete	
2304260077MB-36 Location: E>	923051160-36 kterior NE / Asphalt / Building C Exte	No erior N	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description:Black, Ho Asbestos Types: Other Material: Cellulose			
2304260077MB-37 Location: Ex	923051160-37 xterior NW / Asphalt / Building C Ext	No terior N	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description:Black, Ho Asbestos Types: Other Material: Cellulose			
2304260077MB-38 Location: Ex	923051160-38 xterior NW / Asphalt / Building C Ext	No terior N	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose			
2304270077MB-39 Location: Ro	923051160-39.1 bom 3 (C101) SW / Plaster / Select	No Walls T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Skim Co us 100%	at	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-39.2 Room 3 (C101) SW / Plaster / Select V		NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Plast ous 100%	ei	
2304270077MB-40 Location: F	923051160-40.1 Room 3 (C101) NE / Plaster / Select V	No Valls T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Skim Co ous 100%	at	
2304270077MB-40 Location: F	923051160-40.2 Room 3 (C101) NE / Plaster / Select V	No Valls T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibre	e, Homogeneous, Non-Fibrous, Plast ous 100%	er	
2304270077MB-41 Location: F	923051160-41.1 Room 4 (C102) SW / Plaster / Select \	No Walls T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Skim Co ous 100%	at	
2304270077MB-41 Location: F	923051160-41.2 Room 4 (C102) SW / Plaster / Select V	No Walls T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibre	e, Homogeneous, Non-Fibrous, Plast ous 100%	er	
	923051160-42.1 Room 5 (C103) NW / Plaster / Select ^v		NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Skim Co ous 100%	at	

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
Analyst Description: Off-White	923051160-42.2 coom 5 (C103) NW / Plaster / Select e, Homogeneous, Non-Fibrous, Plast		NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Other Material: Non-fibro	ous 100%		
	923051160-43.1 coom 5 (C103) SE / Plaster / Select V		NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Skim Co ous 100%	at	
	923051160-43.2 coom 5 (C103) SE / Plaster / Select V	No Valls T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	e, Homogeneous, Non-Fibrous, Plast ous 100%	ter	
2304270077MB-44 Location: R	923051160-44 oom 3 (C101) NW / Drywall Ceiling v	No w/o Joint Compound / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Cellulose			
	923051160-45	No	NAD
Location: R	oom 4 (C102) SW / Drywall Ceiling v	w/o Joint Compound / Ceilings T-O	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Cellulose			
2304270077MB-46 Location: R	923051160-46 coom 5 (C103) NW / Drywall Ceiling v	No w/o Joint Compound / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Cellulose			

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-47L1 n 3 (C101) NW / 12" x 12" Ceiling	No g Tiles w/Mastic / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Homog Asbestos Types: Other Material: Cellulose 85	_		
2304270077MB-47 Location: Roor	923051160-47L2 n 3 (C101) NW / 12" x 12" Ceiling	No g Tiles w/Mastic / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Brown, Hom Asbestos Types: Other Material: Non-fibrous	-		
2304270077MB-48 Location: Roor	923051160-48L1 n 4 (C102) SW / 12" x 12" Ceiling	No g Tiles w/Mastic / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Homog Asbestos Types: Other Material: Cellulose 85			
2304270077MB-48 Location: Roor	923051160-48L2 n 4 (C102) SW / 12" x 12" Ceiling	No g Tiles w/Mastic / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, Hom Asbestos Types: Other Material: Non-fibrous	-		
2304270077MB-49 Location: Roor	923051160-49L1 n 5 (C103) NW / 12" x 12" Ceiling	No g Tiles w/Mastic / Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Homog Asbestos Types: Other Material: Cellulose 85	_		
	923051160-49L2	No	NAD

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304270077MB-50 Location: Ro	923051160-50 om 3 (C101) S / White Pipe Wrap /	No / Rooms 3-5 Interior S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Hor Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Pipe Wr Is 100%	ар	
		No / Rooms 3-5 Interior S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Hor Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Pipe Wr Is 100%	ар	
2304270077MB-52 Location: Ro	923051160-52 om 5 (C103) S / White Pipe Wrap /	No / Rooms 3-5 Interior S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Hor Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Pipe Wr is 100%	ар	
2304270077MB-53 Location: Ro	923051160-53 om 3 (C102) S / Black Pipe Wrap /	No Rooms 3 + 4 Interior S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Pipe Wra Is 100%	ар	
2304270077MB-54 Location: Ro	923051160-54 om 3 (C102) S / Black Pipe Wrap /	No 7 Rooms 3 + 4 Interior S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Pipe Wra is 100%	ар	
		No / Rooms 3 + 4 Interior S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Pipe Wra is 100%	ар	

Other Material: Non-fibrous 100%

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-56 ttic W / Pipe Elbow Insulation / T-O At omogeneous, Non-Fibrous, Pipe Insul		15% (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Chrysotile Other Material: Non-fibro	e 10.0 %, Amosite 5.0 %		
2304270077MB-57	923051160-57	Yes	15%
Location: A	ttic W / Pipe Elbow Insulation / T-O At	tic	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Ho Asbestos Types: Chrysotile Other Material: Non-fibro			
2304270077MB-58	923051160-58	Yes	15%
Location: A	ttic Center / Pipe Elbow Insulation / T-	O Attic	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Ho Asbestos Types: Chrysotile Other Material: Non-fibro			
2304270077MB-59 Location: A	923051160-59 ttic W / Aircell Pipe Run Insulation / T-	Yes O Attic	10% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Chrysotile Other Material: Cellulose		ulation	01100/10/20
2304270077MB-60	923051160-60	Yes	10%
	ttic Center / Aircell Pipe Run Insulation		(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Chrysotile Other Material: Cellulose		ulation	
2304270077MB-61	923051160-61	Yes	10%
Location: A	ttic NE / Aircell Pipe Run Insulation / T	-O Attic	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Chrysotile Other Material: Cellulose		ulation	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-62L1 Roof NW / Roof Core / Roof T-O	No	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	ack, Homogeneous, Fibrous, Roof Me e 20%, Fibrous glass 10%, Non-fibro		
2305010077MB-62	923051160-62L2 Roof NW / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, H Asbestos Types: Other Material: Cellulose	omogeneous, Fibrous, Roofing Shing e 30%, Non-fibrous 70%	le	
2305010077MB-62 Location: F	923051160-62L3 Roof NW / Roof Core / Roof T-O	Yes	15% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown/B Asbestos Types: Chrysoti Other Material: Cellulose		əlt	
2305010077MB-63 Location: F	923051160-63L1 Roof Center S / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	ack, Heterogeneous, Fibrous, Roof M e 20%, Fibrous glass 10%, Non-fibro		
2305010077MB-63 Location: F	923051160-63L2 Roof Center S / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, H Asbestos Types: Other Material: Cellulose	omogeneous, Fibrous, Roofing Shing e 30%, Non-fibrous 70%	le	
	923051160-63L3 Roof Center S / Roof Core / Roof T-O	Yes	15% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown/B Asbestos Types: Chrysoti Other Material: Cellulose		elt	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-64L1 : Roof NE / Roof Core / Roof T-O	No	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	Black, Homogeneous, Fibrous, Roof Me ose 20%, Fibrous glass 10%, Non-fibro		
2305010077MB-64 Location	923051160-64L2 Roof NE / Roof Core / Roof T-O:	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	Homogeneous, Fibrous, Roofing Shing ose 30%, Non-fibrous 70%	le	
2305010077MB-64 Location	923051160-64L3 : Roof NE / Roof Core / Roof T-O	Yes	15% (by CVES) by Megan A DeLara
Asbestos Types: Chryso	/Black, Homogeneous, Fibrous, Roof Fe otile 15.0 % ose 50%, Non-fibrous 35%	əlt	on 05/13/23
Asbestos Types: Chryso Other Material: Cellulo 2305010077MB-65	otile 15.0 %	Yes	on 05/13/23 3% (by CVES) by Megan A DeLara
Asbestos Types: Chryso Other Material: Cellulo 2305010077MB-65 Location	btile 15.0 % ose 50%, Non-fibrous 35% 923051160-65 Roof SW Flashing / Roof Mastic / Roo Homogeneous, Fibrous, Roofing Mastic otile 3.0 %	Yes f At Roof Jacks And Some Flashings	on 05/13/23 3% (by CVES)
Asbestos Types: Chryso Other Material: Cellulo 2305010077MB-65 Location Analyst Description: Black, Asbestos Types: Chryso Other Material: Non-fil 2305010077MB-66	btile 15.0 % ose 50%, Non-fibrous 35% 923051160-65 Roof SW Flashing / Roof Mastic / Roo Homogeneous, Fibrous, Roofing Mastic otile 3.0 %	Yes f At Roof Jacks And Some Flashings	on 05/13/23 3% (by CVES) by Megan A DeLara
Asbestos Types: Chryso Other Material: Cellulo 2305010077MB-65 Location Analyst Description: Black, Asbestos Types: Chryso Other Material: Non-fil 2305010077MB-66 Location	bile 15.0 % 923051160-65 Roof SW Flashing / Roof Mastic / Roo Homogeneous, Fibrous, Roofing Mastic bile 3.0 % 923051160-66 Roof W Roof Jack / Roof Mastic / Roo Homogeneous, Non-Fibrous, Roofing M	Yes f At Roof Jacks And Some Flashings c No f At Roof Jacks And Some Flashings	on 05/13/23 3% (by CVES) by Megan A DeLara on 05/13/23 NAD (by CVES) by Megan A DeLara

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305010077MB-68 Location: Ex	923051160-68 terior SW / Texture Coat / Exterior	No S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Multi-Colo Asbestos Types: Other Material: Non-fibrou	ored, Homogeneous, Non-Fibrous, us 100%	Texture Coat	
2305010077MB-69 Location: Ex	923051160-69 tterior S / Texture Coat / Exterior S	No At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Multi-Colo Asbestos Types: Other Material: Non-fibrou	ored, Homogeneous, Non-Fibrous, us 100%	Texture Coat	
2305010077MB-70 Location: Ex	923051160-70 aterior SE / Texture Coat / Exterior S	No S At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Multi-Colo Asbestos Types: Other Material: Non-fibrou	ored, Homogeneous, Non-Fibrous, us 100%	Texture Coat	
2305010077MB-71 Location: Ex	923051160-71 tterior SW / Concrete Pads / Exteri	No ors At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementi us 100%	tious, Concrete	
2305010077MB-72 Location: Ex	923051160-72 aterior S / Concrete Pads / Exterior	No s At HVAC Units	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementi us 100%	tious, Concrete	01103/10/23
	923051160-73 terior SE / Concrete Pads / Exterio		NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementi us 100%	tious, Concrete	

	Lab No.	Asbestos Present	Total % Asbestos
	923051160-74.1 m 8 (D101) NW / Plaster / T-O Se		NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Home Asbestos Types: Other Material: Non-fibrous	-	pat	
2305010077MB-74 Location: Room	923051160-74.2 m 8 (D101) NW / Plaster / T-O Se	No elect Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Beige, Home Asbestos Types: Other Material: Non-fibrous	-		
2305010077MB-75 Location: Room	923051160-75.1 m 9 (D102) NW / Plaster / T-O Se	No elect Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Home Asbestos Types: Other Material: Non-fibrous		Jat	
2305010077MB-75 Location: Roor	923051160-75.2 m 9 (D102) NW / Plaster / T-O Se	No elect Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Beige, Home Asbestos Types:			
Other Material: Non-fibrous			
2305010077MB-76	923051160-76.1 m 9 (D102) NE / Plaster / T-O Sel	No lect Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
2305010077MB-76	m 9 (D102) NE / Plaster / T-O Sel ogeneous, Non-Fibrous, Skim Co	lect Walls Rooms 8-10	(by CVES) by Megan A DeLara

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-77.1 Room 10 (D103) NE / Plaster / T-O S		NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibr	łomogeneous, Non-Fibrous, Skim Co ous 100%	pat	
	923051160-77.2 Room 10 (D103) NE / Plaster / T-O Si	No elect Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Beige, F Asbestos Types: Other Material: Non-fibr	łomogeneous, Non-Fibrous, Plaster ous 100%		
2305010077MB-78 Location: F	923051160-78.1 Room 10 (D103) SW / Plaster / T-O S	No Select Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibr	łomogeneous, Non-Fibrous, Skim Co ous 100%	pat	
2305010077MB-78 Location: F	923051160-78.2 Room 10 (D103) SW / Plaster / T-O S	No Select Walls Rooms 8-10	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Beige, ⊢ Asbestos Types: Other Material: Non-fibr	łomogeneous, Non-Fibrous, Plaster ous 100%		
2305010077MB-79 Location: F	923051160-79 Room 8 (D101) SW / Drywall - Ceiling	No g w/o Joint Compound / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Br Asbestos Types: Other Material: Cellulos	rown, Homogeneous, Fibrous, Drywa e 5%, Non-fibrous 95%	all	
2305010077MB-80 Location: F	923051160-80 Room 9 (D102) NW / Drywall - Ceiling	No g w/o Joint Compound / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Br Asbestos Types: Other Material: Cellulos	rown, Homogeneous, Fibrous, Drywa e 5%, Non-fibrous 95%	all	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No ng w/o Joint Compound / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	wn, Homogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2305010077MB-82 Location: Ro	923051160-82L1 bom 8 (D101) SW / 12" x 12" Ceilin	No g Tiles w/ Mastic / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Home Asbestos Types: Other Material: Cellulose			
2305010077MB-82 Location: Ro	923051160-82L2 oom 8 (D101) SW / 12" x 12" Ceilin	No g Tiles w/ Mastic / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Brown, Ho Asbestos Types: Other Material: Non-fibrou	omogeneous, Non-Fibrous, Mastic us 100%		
2305010077MB-83 Location: Ro	923051160-83L1 oom 9 (D101) NW / 12" x 12" Ceilin	No g Tiles w/ Mastic / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Home Asbestos Types: Other Material: Cellulose			
2305010077MB-83 Location: Ro	923051160-83L2 bom 9 (D101) NW / 12" x 12" Ceilin	No g Tiles w/ Mastic / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou	omogeneous, Non-Fibrous, Mastic us 100%		
	923051160-84L1 bom 10 (D103) SE / 12" x 12" Ceilir	No ng Tiles w/ Mastic / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Home Asbestos Types: Other Material: Cellulose			

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-84L2 coom 10 (D103) SE / 12" x 12" Ceilin	No g Tiles w/ Mastic / T-O Ceilings	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, F Asbestos Types: Other Material: Non-fibro	lomogeneous, Non-Fibrous, Mastic ous 100%		
2305010077MB-85 Location: R	923051160-85 coom 8 (D101) S / White Pipe Wrap /	No 'Building F Rooms 8-10 S At HVAC Unit	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Pipe Wra ous 100%	ap	
2305010077MB-86 Location: R	923051160-86 coom 9 (D102) S / White Pipe Wrap /	No 'Building F Rooms 8-10 S At HVAC Unit	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Pipe Wra ous 100%	ар	
	923051160-87 coom 10 (D103) S / White Pipe Wrap Init	No / Building F Rooms 8-10 S At HVAC	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Pipe Wra ous 100%	ap	
		No Building F Room 9+10 S At HVAC Unit	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Pipe Wra ous 100%	ар	
		No Building F Room 9+10 S At HVAC Unit	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Black, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Pipe Wra ous 100%	ар	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305010077MB-90	923051160-90	Νο	NAD
	oom 10 (D103) S / Black Pipe Wrap nit	o / Building F Room 9+10 S At HVAC	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Pipe Wr us 100%	ар	
2305020077MB-91	923051160-91	Yes	15%
Location: A	ttic N / Pipe Elbow Insulation / Build	ling F Attic T-O	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Chrysotil Other Material: Non-fibro		sulation	
2305020077MB-92	923051160-92	Yes	15%
Location: A	ttic Center / Pipe Elbow Insulation /	Building F Attic T-O	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Chrysotil Other Material: Non-fibro		sulation	
2305020077MB-93 Location: A	923051160-93 ttic W / Pipe Elbow Insulation / Build	Yes ding F Attic T-O	15% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White Asbestos Types: Chrysotil Other Material: Non-fibro		sulation	
2305020077MB-94	923051160-94	Yes	10%
Location: A	ttic NW / Aircell Pipe Run Insulation	/ Building F Attic T-O	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Bro Asbestos Types: Chrysotil Other Material: Cellulose		ell Insulation	
2305020077MB-95	923051160-95	Yes	10%
	ttic Center / Aircell Pipe Run Insulat	-	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Bro Asbestos Types: Chrysotil Other Material: Cellulose		Air-Cell Insulation	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-96 Attic NE / Aircell Pipe Run Insulation /	-	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	ack, Homogeneous, Fibrous, Air-Cell In se 65%, Non-fibrous 35%	sulation	
2305020077MB-97 Location:	923051160-97L1 Roof NW / Roof Core / Building F Roo	No If T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	Black, Homogeneous, Fibrous, Roof Mo se 20%, Fibrous glass 10%, Non-fibro		
2305020077MB-97 Location:	923051160-97L2 Roof NW / Roof Core / Building F Roo	No f T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	Homogeneous, Fibrous, Roofing Shing se 30%, Non-fibrous 70%	le	
2305020077MB-97 Location:	923051160-97L3 Roof NW / Roof Core / Building F Roo	Yes f T-O	15% (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Chryso	Black, Homogeneous, Fibrous, Roof F tile 15.0 % se 50%, Non-fibrous 35%	elt	
2305020077MB-98 Location:	923051160-98L1 Roof S / Roof Core / Building F Roof 1	No T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	Black, Homogeneous, Fibrous, Roof Mo se 20%, Fibrous glass 10%, Non-fibro		
	923051160-98L2 Roof S / Roof Core / Building F Roof 1		NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	Homogeneous, Fibrous, Roofing Shing se 30%, Non-fibrous 70%	le	on 05/13/23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-98L3 n: Roof S / Roof Core / Building F Roof T-O	Yes	15% (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Chry	n/Black, Homogeneous, Fibrous, Roof Felt sotile 15.0 % Ilose 50%, Non-fibrous 35%		
2305020077MB-99 Locatio	923051160-99L1 n: Roof NE / Roof Core / Building F Roof T-	No 0	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	r/Black, Homogeneous, Fibrous, Roof Memi llose 20%, Fibrous glass 10%, Non-fibrous		
2305020077MB-99 Locatio	923051160-99L2 n: Roof NE / Roof Core / Building F Roof T-	No 0	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	k, Homogeneous, Fibrous, Roofing Shingle		
2305020077MB-99 Locatio	923051160-99L3 n: Roof NE / Roof Core / Building F Roof T-	Yes	15% (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Chry	n/Black, Homogeneous, Fibrous, Roof Felt sotile 15.0 % llose 50%, Non-fibrous 35%		
2305020077MB-100 Locatio	923051160-100 n: Roof NW Flashing / Roof Mastic / Buildin Roof Jacks And Conduit Pads	Yes g G Roof Flashings Patches And	3% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black Asbestos Types: Chry Other Material: Non-		stic	
2305020077MB-101 Locatio	923051160-101 n: Roof SE Patch / Roof Mastic / Building G Jacks And Conduit Pads	No Roof Flashings Patches And Roof	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black Asbestos Types: Other Material: Non-	κ, Homogeneous, Non-Fibrous, Roofing Mas fibrous 100%	stic	

2305020077MB-102	Lab No.	Asbestos Present	Total % Asbestos
Location: Roof N	923051160-102 E Roof Jack / Roof Mastic / Bu acks And Conduit Pads	Yes uilding G Roof Flashings Patches And	Trace (<1 %) (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Homoge Asbestos Types: Chrysotile <1. Other Material: Non-fibrous 10	%	Mastic	
2305020077MB-103 Location: Roof SI	923051160-103 E / Patch Material / Building F	No Roof SE	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Black, H Asbestos Types: Other Material: Non-fibrous 10	-	oof Patch	
2305020077MB-104 Location: Roof SI	923051160-104 E / Patch Material	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White/Black, H Asbestos Types: Other Material: Non-fibrous 10	•	oof Patch	
2305020077MB-105 Location: Roof E	923051160-105 / Patch Material	Νο	NAD (by CVES) by Megan A DeLara
			on 05/13/23
Analyst Description: White/Black, H Asbestos Types: Other Material: Non-fibrous 10	-	oof Patch	on 05/13/23
Asbestos Types: Other Material: Non-fibrous 10 2305020077MB-106	-	Νο	on 05/13/23 NAD (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types: Other Material: Non-fibrous 10 2305020077MB-106	0% 923051160-106 W / Conduit Pads / Building F eneous, Fibrous, Roofing	Νο	NAD (by CVES) by Patricia Weakley

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020077MB-108 Location: Ro	923051160-108 pof NE / Conduit Pads	Νο	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description:Black, Ho Asbestos Types: Other Material: Fibrous gl	mogeneous, Fibrous, Roofing ass 25%, Non-fibrous 75%		
2305020077MB-109	923051160-109	No	NAD
Location: Ex	terior SW / Texture Coat / Building	F Exterior Of HVAC Unit	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Colo Asbestos Types: Other Material: Non-fibrou	ored, Homogeneous, Non-Fibrous, ⊺ us 100%	Fexture Coat	
2305020077MB-110	923051160-110	Νο	NAD
Location: Ex	terior S / Texture Coat		(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Colo Asbestos Types: Other Material: Non-fibrou	ored, Homogeneous, Non-Fibrous, ⊺ us 100%	Texture Coat	
2305020077MB-111	923051160-111	Νο	NAD
Location: Ex	terior SE / Texture Coat		(by CVES) by Patricia Weakley on 05/15/23
Analyst Description:Multi-Colo Asbestos Types: Other Material: Non-fibrou	ored, Homogeneous, Non-Fibrous, ⊺ us 100%	Fexture Coat	
2305020077MB-112	923051160-112	No	NAD
Location: Ex	terior SW / Concrete Pads / Buildin	g F Exterior At HVAC Units	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementiti us 100%	ious, Concrete	
2305020077MB-113	923051160-113	No	NAD
Location: Ex	tterior S / Concrete Pads		(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementiti us 100%	ious, Concrete	

60-114 ds s, Cementitious, Conc 0-115.1 ister / Building H Interi us, Skim Coat	No	NAD (by CVES) by Patricia Weakley on 05/15/23 NAD (by CVES) by Patricia Weakley
0-115.1 ister / Building H Interi	No	(by CVES)
ster / Building H Interi	-	(by CVES)
us, Skim Coat		on 05/15/23
0-115.2 Ister / Building H Interi	No or T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
us, Plaster		
0-116.1 ster / Building H Interio	No or T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
us, Skim Coat		
0-116.2 ster / Building H Interio	No or T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
us, Plaster		
	No ior T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
	-	D-117.1 No aster / Building H Interior T-O Select Walls us, Skim Coat

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-117.2 coom 13 (E102) NW / Plaster / Build	No ing H Interior T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Beige, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Plaster ous 100%		
	923051160-118.1 coom 14 (E103) NW / Plaster / Buildin		NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Skim Co ous 100%	at	
2305020077MB-118 Location: R	923051160-118.2 coom 14 (E103) NW / Plaster / Buildin	No ng H Interior T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Beige, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Plaster ous 100%		
2305020077MB-119 Location: R	923051160-119.1 oom 14 (E103) SE / Plaster / Buildin	No g H Interior T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Skim Co ous 100%	at	
2305020077MB-119 Location: R	923051160-119.2 coom 14 (E103) SE / Plaster / Buildin	No g H Interior T-O Select Walls	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Beige, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Plaster ous 100%		
	923051160-120 coom 12 (E101) S / Drywall Ceiling w -O	No /o Joint Compound / Building H Ceiling	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, He Asbestos Types: Other Material: Cellulose			

orous, Drywall s 95% 3051160-122 SW / Drywall Ceiling orous, Drywall s 95% 051160-123L1 S / 12"X12" Ceiling T orous, Ceiling Tile us 2% 051160-123L2	No g w/o Joint Compound No g w/o Joint Compound Tiles W/Mastic / Building No Tiles W/Mastic / Building	by Patricia Weal on 05/15/23 NAD	kley
s 95% 3051160-122 SW / Drywall Ceiling prous, Drywall s 95% 051160-123L1 S / 12"X12" Ceiling prous, Ceiling Tile us 2% 051160-123L2	g w/o Joint Compound No Tiles W/Mastic / Building No	(by CVES) by Patricia Weal on 05/15/23 NAD by Patricia Weal on 05/15/23 NAD	kley
SW / Drywall Ceiling prous, Drywall s 95% 051160-123L1 S / 12"X12" Ceiling T prous, Ceiling Tile us 2% 051160-123L2	g w/o Joint Compound No Tiles W/Mastic / Building No	(by CVES) by Patricia Weal on 05/15/23 NAD by Patricia Weal on 05/15/23 NAD	kley
s 95% 051160-123L1 5 / 12"X12" Ceiling ⁻ prous, Ceiling Tile us 2% 051160-123L2	Tiles W/Mastic / Building	ng H Ceiling T-O (by CVES) by Patricia Weal on 05/15/23 NAD	kley
5 / 12"X12" Ceiling T prous, Ceiling Tile us 2% 051160-123L2	Tiles W/Mastic / Building	ng H Ceiling T-O (by CVES) by Patricia Weal on 05/15/23 NAD	kley
us 2% 051160-123L2	-		
	-		
		ng H Ceiling T-O (by CVES) by Patricia Weal on 05/15/23	kley
on-Fibrous, Mastic			
051160-124L1 3W / 12"X12" Ceiling	No ng Tiles W/Mastic	NAD (by CVES) by Patricia Weal on 05/15/23	
-			
	No ng Tiles W/Mastic	(by CVES)	
	brous, Ceiling Tile ous 2% 051160-124L2 SW / 12"X12" Ceilir on-Fibrous, Mastic	ous 2% 051160-124L2 No SW / 12"X12" Ceiling Tiles W/Mastic	brous, Ceiling Tile us 2% D51160-124L2 No NAD SW / 12"X12" Ceiling Tiles W/Mastic (by CVES) by Patricia Weal on 05/15/23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-125L1 om 14 (E103) SW / 12"X12" Ceiling	No Tiles W/Mastic	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Yellow, Hor Asbestos Types: Other Material: Cellulose 9			
2305020077MB-125 Location: Roo	923051160-125L2 om 14 (E103) SW / 12"X12" Ceiling	No g Tiles W/Mastic	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Brown, Hor Asbestos Types: Other Material: Non-fibrous	-		
2305020077MB-126 Location: Roo	923051160-126 om 12 (E101) S / White Pipe Wrap	No / Rooms 12, 13, 14 S At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Hon Asbestos Types: Other Material: Non-fibrous	nogeneous, Non-Fibrous, Pipe Wra s 100%	ρ	
2305020077MB-127 Location: Roo	923051160-127 om 13 (E102) S / White Pipe Wrap	No / Rooms 12, 13, 14 At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Hon Asbestos Types: Other Material: Non-fibrous	nogeneous, Non-Fibrous, Pipe Wra s 100%	ιp	
2305020077MB-128 Location: Roo	923051160-128 om 14 (E103) S / White Pipe Wrap	No / Rooms 12, 13, 14 At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Hon Asbestos Types: Other Material: Non-fibrous	nogeneous, Non-Fibrous, Pipe Wra s 100%	q	
	923051160-129 om 12 (E102) S / Black Pipe Wrap .	No / Rooms 12, 13, S At HVAC Unit	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Black, Hom Asbestos Types: Other Material: Cellulose 2			

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-130 oom 12 (E102) S / Black Pipe Wrap	No / Rooms 12, 13, S At HVAC Unit	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose			
2305020077MB-131 Location: Ro	923051160-131 bom 13 (E103) S / Black Pipe Wrap	No / Rooms 12, 13, S At HVAC Unit	NAD (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose			
2305020077MB-132 Location: Att	923051160-132 tic W / Pipe Elbow Insulation / Build	Yes ling H Attic T-O	17% (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Chrysotile Other Material: Cellulose		on	
2305020077MB-133 Location: Att	923051160-133 tic Center / Pipe Elbow Insulation /	Yes Building H Attic T-O	15% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White/Off Asbestos Types: Chrysotile Other Material: Cellulose		pe Insulation	
2305020077MB-134 Location: Att	923051160-134 tic N / Pipe Elbow Insulation / Build	Yes ing H Attic T-O	20% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: White, Ho Asbestos Types: Chrysotile Other Material: Non-fibrou		on	
	923051160-135 tic West / Pipe Run Insulation / Buil		5% (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hon Asbestos Types: Chrysotile Other Material: Cellulose		n	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020077MB-136 Location: Atti	923051160-136 c Center / Pipe Run Insulation / Bu	Yes ilding H Attic T-O	5% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Multi-Color Asbestos Types: Chrysotile Other Material: Cellulose 9		Insulation	
2305020077MB-137 Location: Atti	923051160-137 c NE / Pipe Run Insulation / Buildir	Yes ng H Attic T-O	15% (by CVES) by Patricia Weakley on 05/13/23
Analyst Description: Gray/Brown Asbestos Types: Chrysotile Other Material: Cellulose 8		sulation	
2305020077MB-138 Location: Roo	923051160-138 of NW / Roof Core / Building H Roc	Yes of T-O	5% (by CVES) by Patricia Weakley on 05/13/23
Asbestos Types: Chrysotile	k, Heterogeneous, Fibrous, Roofing 5.0 % 5%, Fibrous glass 10%, Non-fibro	-	
2305020077MB-139 Location: Roo	923051160-139 of S / Roof Core / Building H Roof T	Yes T-O	5% (by CVES) by Patricia Weakley on 05/13/23
Asbestos Types: Chrysotile	k, Heterogeneous, Fibrous, Roofing 5.0 % 0%, Fibrous glass 10%, Non-fibro	-	
2305020077MB-140 Location: Roo	923051160-140 of NE / Roof Core / Building H Root	Yes f T-O	5% (by CVES) by Patricia Weakley on 05/13/23
Asbestos Types: Chrysotile	k, Heterogeneous, Fibrous, Roofing 5.0 % 0%, Fibrous glass 10%, Non-fibro	-	
Flas	shings	No ding H Roof At Roof Jacks And Son	NAD ne (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Black, Hom Asbestos Types: Other Material: Fibrous gla	nogeneous, Fibrous, Roofing Masti ss 10%, Non-fibrous 90%	c	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020077MB-142	923051160-142	Νο	NAD
Location: Roof NE F Flashings	Roof Jack / Roof Mastic / B	uilding H Roof At Roof Jacks And Some	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description:Black, Homogene Asbestos Types: Other Material: Fibrous glass 109	_	tic	
2305020077MB-143	923051160-143	Νο	NAD
Location: Roof NE Flashings	Flashing /Roof Mastic / Bu	ilding H Roof At Roof Jacks And Some	(by CVES) by Patricia Weakley on 05/13/23
Analyst Description:Black, Homogene Asbestos Types: Other Material: Cellulose 15%, N	-	Mastic	
2305020077MB-144	923051160-144	No	NAD
Location: Exterior S	W / Texture Coat / Exterior	S At HVAC Units	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Colored, He Asbestos Types: Other Material: Non-fibrous 100%		Texture Coat	
2305020077MB-145	923051160-145	Νο	NAD
Location: Exterior S	/ Texture Coat / Exterior S	At HVAC Units	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Colored, He Asbestos Types: Other Material: Non-fibrous 100%	-	Texture Coat	
2305020077MB-146	923051160-146	Νο	NAD
Location: Exterior S	E / Texture Coat / Exterior \$	S At HVAC Units	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Colored, He Asbestos Types: Other Material: Non-fibrous 100%	-	Texture Coat	
2305020077MB-147	923051160-147	No	NAD
Location: Exterior S	W / Concrete Pads / Exterio	or S At HVAC Units	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Homogene Asbestos Types: Other Material: Non-fibrous 100%		tious, Concrete	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020077MB-148 Location: Ext	923051160-148 terior S / Concrete Pads / Exterior	No S At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hom Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Cementit s 100%	ious, Concrete	01100/10/20
2305020077MB-149 Location: Ext	923051160-149 erior SE / Concrete Pads / Exterio	No or S At HVAC Units	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hom Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Cementit s 100%	ious, Concrete	
2305020077MB-150 Location: Ro	923051160-150.1 om 15 (I101) S / Plaster / Building	No I Select Halls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Skim Co s 100%	pat	
2305020077MB-150 Location: Ro	923051160-150.2 om 15 (I101) S / Plaster / Building	No I Select Halls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Beige, Hor Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Plaster s 100%		
2305020077MB-151 Location: Ro	923051160-151 om 15 (I101) NE / Plaster / Buildin	No g I Select Halls T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, C s 100%	ementitious, Plaster	
	923051160-152 om 16 (I102) NW / Plaster / Buildir	-	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description:Beige/Gray Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, C s 100%	ementitious, Plaster	

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

	Lab No.	Asbestos Present	Total % Asbesto
	923051160-153 om 16 (I102) NE / Plaster / Buildin	-	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	ι, Heterogeneous, Non-Fibrous, Ce s 100%	ementitious, Plaster	
	923051160-154 om 17 (I103) W / Plaster / Building		NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	ν, Heterogeneous, Non-Fibrous, Ce s 100%	ementitious, Plaster	
2305020077MB-155 Location: Roo T-C		No /o Joint Compound / Building I Ceilings	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Brov Asbestos Types: Other Material: Cellulose 5	vn, Heterogeneous, Non-Fibrous, I %, Non-fibrous 95%	Drywall	
2305020077MB-156	000054400 450		
	923051160-156 om 16 (I102) SW / Drywall Ceiling	No w/o Joint Compound	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Location: Roo	om 16 (I102) SW / Drywall Ceiling vn, Heterogeneous, Fibrous, Drywa	w/o Joint Compound	(by CVES)
Location: Roo Analyst Description: White/Brov Asbestos Types: Other Material: Cellulose 5 2305020077MB-157	om 16 (I102) SW / Drywall Ceiling vn, Heterogeneous, Fibrous, Drywa	w/o Joint Compound all No	(by CVES) by Thu M. Nguyen on 05/13/23 NAD (by CVES) by Thu M. Nguyen
Location: Roo Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 5 2305020077MB-157 Location: Roo	om 16 (I102) SW / Drywall Ceiling vn, Heterogeneous, Fibrous, Drywa i%, Non-fibrous 95% 923051160-157 om 17 (I103) S / Drywall Ceiling w/ vn, Heterogeneous, Fibrous, Drywa	w/o Joint Compound all <i>No</i> 'o Joint Compound	(by CVES) by Thu M. Nguyen on 05/13/23 NAD (by CVES)

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

Lab No.	Asbestos Present	Total % Asbestos
		NAD s T-O (by CVES) by Thu M. Nguyen on 05/13/23
-	stic	
923051160-159L1 16 I(102) SW / 12"X12" Ceiling	No Tiles w/Mastic	NAD (by CVES) by Thu M. Nguyen on 05/13/23
-	g Tile	
923051160-159L2 16 I(102) SW / 12"X12" Ceiling	No Tiles w/Mastic	NAD (by CVES) by Thu M. Nguyen on 05/13/23
-	stic	
923051160-160L1 17 (I103) S / 12"X12" Ceiling Til	No es w/Mastic	NAD (by CVES) by Thu M. Nguyen on 05/13/23
-	g Tile	
923051160-160L2 17 (I103) S / 12"X12" Ceiling Til	No es w/Mastic	NAD (by CVES) by Thu M. Nguyen on 05/13/23
-	stic	
923051160-161	No Rooms 16 And 17 S At HVAC U	NAD nit (by CVES)
	923051160-158L2 15 (I101) W / 12"X12" Ceiling Ti Homogeneous, Non-Fibrous, Ma 00% 923051160-159L1 16 I(102) SW / 12"X12" Ceiling Heterogeneous, Fibrous, Ceiling 6, Non-fibrous 15% 923051160-159L2 16 I(102) SW / 12"X12" Ceiling Homogeneous, Non-Fibrous, Ma 00% 923051160-160L1 17 (I103) S / 12"X12" Ceiling Til Heterogeneous, Fibrous, Ceiling 6, Non-fibrous 15% 923051160-160L2 17 (I103) S / 12"X12" Ceiling Til Homogeneous, Non-Fibrous, Ma 00%	923051160-158L2 No 15 (I101) W / 12"X12" Ceiling Tiles w/Mastic / Building I Ceilings Homogeneous, Non-Fibrous, Mastic 00% 923051160-159L1 No 16 I(102) SW / 12"X12" Ceiling Tiles w/Mastic Heterogeneous, Fibrous, Ceiling Tile 4, Non-fibrous 15% 923051160-159L2 No 16 I(102) SW / 12"X12" Ceiling Tiles w/Mastic Homogeneous, Fibrous, Ceiling Tiles w/Mastic Homogeneous, Non-Fibrous, Mastic 00% 923051160-159L2 No 16 I(102) SW / 12"X12" Ceiling Tiles w/Mastic Homogeneous, Non-Fibrous, Mastic 00% 923051160-160L1 No 17 (I103) S / 12"X12" Ceiling Tiles w/Mastic Heterogeneous, Fibrous, Ceiling Tile 4, Non-fibrous 15% 923051160-160L2 No 17 (I103) S / 12"X12" Ceiling Tiles w/Mastic Homogeneous, Non-Fibrous, Mastic Homogeneous, Non-Fibrous, Mastic

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Analyst Description: White, Heter	923051160-162 n 17 (I103) S / White Pipe Wrap /	No / Rooms 16 And 17 S At HVAC Unit	NAD (by CVES)
			by Thu M. Nguyen on 05/13/23
Asbestos Types: Other Material: Non-fibrous		ар	
		No / Rooms 16 And 17 S At HVAC Unit	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Heter Asbestos Types: Other Material: Non-fibrous		ар	
2305020077MB-164 Location: Roon	923051160-164.1 n 17 (I103) NE / Drywall w/Joint (No Compound / Building I Room 17 Wall	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Homo Asbestos Types: Other Material: Non-fibrous	-	mpound	
2305020077MB-164 Location: Roon	923051160-164.2 n 17 (I103) NE / Drywall w/Joint (No Compound / Building I Room 17 Wall	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 5%		all	
2305020077MB-165 Location: Roon	923051160-165.1 n 17 (I103) NE / Drywall w/Joint (No Compound / Building I Room 17 Wall	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Heter Asbestos Types: Other Material: Non-fibrous		ompound	
2305020077MB-165 Location: Roon	923051160-165.2 n 17 (I103) NE / Drywall w/Joint (No Compound / Building I Room 17 Wall	NAD (by CVES) by Thu M. Nguyen

Other Material: Cellulose 5%, Non-fibrous 95%

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No Compound / Building I Room 17 Wall	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: while, Her Asbestos Types: Other Material: Non-fibrou	terogeneous, Non-Fibrous, Joint Co ıs 100%	ompound	
		No Compound / Building I Room 17 Wall	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Brov Asbestos Types: Other Material: Cellulose {	wn, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2305020077MB-167 Location: Att	923051160-167 ic NW Debris / Pipe Elbow Insulatio	Yes on / T-O Attic	40% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		ation	
2305020077MB-168 Location: Att	923051160-168 ic Center / Pipe Elbow Insulation	Yes	40% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		ation	
2305020077MB-169 Location: Att	923051160-169 tic W / Pipe Elbow Insulation	Yes	40% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		ation	
2305020077MB-170 Location: Att	923051160-170 tic West / Pipe Run Insulation / T-O	Yes Attic	10% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Tan, Heter Asbestos Types: Chrysotile Other Material: Cellulose	10.0 %		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-171 c Center Debris / Pipe Run Insulation	Yes	5% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Tan, Hetero Asbestos Types: Chrysotile Other Material: Cellulose 6	5.0 %		
2305020077MB-172 Location: Atti	923051160-172 c NE / Pipe Run Insulation	Yes	15% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Tan, Hetero Asbestos Types: Chrysotile Other Material: Cellulose 5	15.0 %		
2305020077MB-173 Location: Roo	923051160-173L1 of NW / Roof Core / Building I Roof T-(No	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Cellulose 2	k, Heterogeneous, Fibrous, Roof Merr 20%, Non-fibrous 80%	brane	
2305020077MB-173 Location: Rod	923051160-173L2 of NW / Roof Core / Building I Roof T-(No D	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Cellulose 3	rogeneous, Fibrous, Roofing Shingle 30%, Non-fibrous 70%		
2305020077MB-173 Location: Rod	923051160-173L3 of NW / Roof Core / Building I Roof T-0	Yes	15% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Dark Brown Asbestos Types: Chrysotile Other Material: Cellulose 5		elt	
2305020077MB-174 Location: Roo	923051160-174L1 of S / Roof Core	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Cellulose 2	k, Heterogeneous, Fibrous, Roof Mem 20%, Non-fibrous 80%	ıbrane	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-174L2 pof S / Roof Core	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Het Asbestos Types: Other Material: Cellulose	erogeneous, Fibrous, Roofing Shing 30%, Non-fibrous 70%	le	
2305020077MB-174 Location: Ro	923051160-174L3 bof S / Roof Core	Yes	15% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Dark Brow Asbestos Types: Chrysotile Other Material: Cellulose		g Felt	
2305020077MB-175 Location: Re	923051160-175L1 bof NE / Roof Core	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Asbestos Types:	ck, Heterogeneous, Fibrous, Roof M 10%, Fibrous glass 5%, Non-fibrou		
2305020077MB-175 Location: Re	923051160-175L2 pof NE / Roof Core	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Het Asbestos Types: Other Material: Cellulose	erogeneous, Fibrous, Roofing Shing 30%, Non-fibrous 70%	le	
2305020077MB-175 Location: Ro	923051160-175L3 bof NE / Roof Core	Yes	2% (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Dark Brov Asbestos Types: Chrysotile Other Material: Cellulose		Roofing Felt/Tar	
Fl	ashings	No ding I Roof At Roof Jacks And Some	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Silver/Bla Asbestos Types: Other Material: Non-fibro	ck, Homogeneous, Non-Fibrous, Ro us 100%	oting Mastic	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-177 of NE Roof Jack / Roof Mastic	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Non-fibrou	k, Homogeneous, Non-Fibrous, Ro Is 100%	oofing Mastic	
2305020077MB-178 Location: Ro	923051160-178 of NE Flashing / Roof Mastic	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Non-fibrou	ck, Homogeneous, Non-Fibrous, Ro Is 100%	oofing Mastic	
2305020077MB-179 Location: Ex	923051160-179 terior SW / Texture Coat / Building	No I Exterior S At HVAC Units	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Texture (ns 100%	Coat	
2305020077MB-180 Location: Ex	923051160-180 terior S / Texture Coat	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Texture (us 100%	Coat	
2305020077MB-181 Location: Ex	923051160-181 terior SE / Texture Coat	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Texture C is 100%	oat	01100/10/20
2305020077MB-182 Location: Ex	923051160-182 terior SW / Concrete Pads / Buildin	No Ig I Exterior S At HVAC Units	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementi is 100%	tious, Concrete	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305020077MB-183 Location: Ext	923051160-183 terior S / Concrete Pads	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementiti s 100%	ous, Concrete	
2305020077MB-184 Location: Ext	923051160-184 terior SE / Concrete Pads	Νο	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Cementiti s 100%	ous, Concrete	
2305020077MB-185 Location: Ext	923051160-185 terior SW / Asphalt / Building I Exter	No ior S	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Black, Het Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Asphalt s 100%		
2305020077MB-186 Location: Ext	923051160-186 terior S / Asphalt / Building I Exterior	No S	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Black, Het Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementit s 100%	ious, Asphalt	
2305020077MB-187 Location: Ext	923051160-187 terior SE / Asphalt / Building I Exteri	No or S	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description:Black, Het Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementit s 100%	ious, Asphalt	
2305030077MB-188 Location: Ro	923051160-188 om 18 (J104) W / Plaster / Building	No J Select Halls T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Cei s 100%	mentitious, Plaster	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305030077MB-189 Location: Ro	923051160-189 oom 19 (J105) NW / Plaster / Buildi	No ng J Select Halls T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, C us 100%	ementitious, Plaster	
2305030077MB-190 Location: Ro	923051160-190 oom 19 (J105) S / Plaster / Building	No J Select Halls T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, C us 100%	ementitious, Plaster	
2305030077MB-191 Location: Ro	923051160-191 oom 20 (J105) SW / Plaster / Buildi	No ng J Select Halls T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description:Beige/Gra Asbestos Types: Other Material: Non-fibrou	ıy, Heterogeneous, Non-Fibrous, C us 100%	ementitious, Plaster	
2305030077MB-192 Location: Ro	923051160-192 oom 20 (J106) SE / Plaster / Buildir	No ng J Select Halls T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description:Beige/Gra Asbestos Types: Other Material: Non-fibrou	ıy, Heterogeneous, Non-Fibrous, C us 100%	ementitious, Plaster	
2305030077MB-193 Location: Ro	923051160-193 oom 18 (J104) S / Drywall Ceiling w	No //o Joint Compound / Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95%	rall	
2305030077MB-194 Location: Ro	923051160-194 bom 19 (J105) NE / Drywall Ceiling	No w/o Joint Compound / Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95%	all	

	Lab No.	Asbestos Present	Total % Asbestos
		No w/o Joint Compound / Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Brown, Asbestos Types: Other Material: Cellulose 5%,		all	
2305030077MB-196 Location: Room	923051160-196L1 18 (J104) S / 12"x12" Ceiling T	No ïles w/Mastic / Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Brown, Asbestos Types: Other Material: Cellulose 85%	-	ng Tile	
2305030077MB-196 Location: Room	923051160-196L2 18 (J104) S / 12"x12" Ceiling T	No ïles w/Mastic / Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description:Tan, Homoger Asbestos Types: Other Material: Non-fibrous 1			
2305030077MB-197 Location: Room	923051160-197L1 19 (J105) NE / 12"x12" Ceiling	No Tiles w/Mastic / Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White/Brown, Asbestos Types: Other Material: Cellulose 85%	-	ng Tile	
2305030077MB-197	923051160-197L2 19 (J105) NE / 12"x12" Ceiling	No Tiles w/Mastic / Ceiling T-O	NAD (by CVES)
Location: Room	. ,		by Thu M. Nguyen on 05/13/23
Location: Room Analyst Description: Dark Brown, H Asbestos Types: Other Material: Non-fibrous 1	Homogeneous, Non-Fibrous, M	astic	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-198L2 om 20 (J106) SW / 12"x12" Ceiling	-	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: Dark Brow Asbestos Types: Other Material: Non-fibrou	n, Homogeneous, Non-Fibrous, Ma Is 100%	astic	
2305030077MB-199 Location: Ro	923051160-199 om 18 (J104) S / White Pipe Wrap	No / Building J Rooms S T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Pipe Wra is 100%	ap	
2305030077MB-200 Location: Ro	923051160-200 om 19 (J105) S / White Pipe Wrap	No / Building J Rooms S T-O	NAD (by CVES) by Thu M. Nguyen on 05/13/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Pipe Wra Is 100%	ар	
2305030077MB-201 Location: Ro	923051160-201 om 20 (J106) S / White Pipe Wrap	No / Building J Rooms S T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Pipe Wra is 100%	ар	
2305030077MB-202 Location: Ro	923051160-202 om 18 (J104) S / Black Pipe Wrap	No / Building J Rooms S T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose	nogeneous, Non-Fibrous, Pipe Wra 5%, Non-fibrous 95%	ар	
	923051160-203 om 19 (J105) S / Black Pipe Wrap	C C	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose S	nogeneous, Non-Fibrous, Pipe Wra 5%, Non-fibrous 95%	ар	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-204 om 20 (J106) S / Black Pipe Wrap	-	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Black, Hor Asbestos Types: Other Material: Cellulose	nogeneous, Non-Fibrous, Pipe Wra 5%. Non-fibrous 95%	ар	
 2305030077MB-205	923051160-205	No	NAD
	ic W / Pipe Elbow Insulation / Build		(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Tan, Homo Asbestos Types: Other Material: Cellulose	ogeneous, Fibrous, Pipe Insulation 98%, Non-fibrous 2%		
2305030077MB-206 Location: Att	923051160-206 ic NW Debris / Pipe Elbow Insulatio	Yes on / Building J Attic T-O	15% (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Amosite 1 Other Material: Non-fibrou		on	
2305030077MB-207 Location: Att	923051160-207 ic Center Debris / Pipe Elbow Insul	Yes lation / Building J Attic T-O	22% (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Chrysotile Other Material: Non-fibrou		on	
2305030077MB-208	923051160-208	Yes	5%
Location: Att	ic W / Air Cell Pipe Run Insulation ,	/ Building J Attic T-O	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hom Asbestos Types: Chrysotile Other Material: Cellulose		tion	
2305030077MB-209	923051160-209	Yes	5%
	ic Center Debris / Air Cell Pipe Rur		(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Colo Asbestos Types: Chrysotile Other Material: Cellulose		Cell Insulation/Debris	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305030077MB-210 Location: Attio	923051160-210 c NW / Air Cell Pipe Run Insulation	Yes / Building J Attic T-O	5% (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray/Black Asbestos Types: Chrysotile Other Material: Cellulose 9		Insulation	
2305030077MB-211 Location: Roc	923051160-211 of NW / Roof Core / Building J Roo	Yes f T-O	5% (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types: Chrysotile	x, Heterogeneous, Fibrous, Roofing 5.0 % 0%, Fibrous glass 15%, Non-fibro	-	
2305030077MB-212 Location: Roc	923051160-212 of S / Roof Core / Building J Roof	Yes T-O	5% (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types: Chrysotile	k, Heterogeneous, Fibrous, Roofing 5.0 % 0%, Fibrous glass 15%, Non-fibro	-	
2305030077MB-213 Location: Roc	923051160-213 of NE / Roof Core / Building J Roo	Yes f T-O	5% (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types: Chrysotile	k, Heterogeneous, Fibrous, Roofing 5.0 % 0%, Fibrous glass 15%, Non-fibro	-	
	923051160-214 of SW Flashing / Roof Mastic / Buil shings	No ding J Roof At Roof Jacks And Some	NAD (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types:	x, Heterogeneous, Fibrous, Roofing 0%, Fibrous glass 10%, Non-fibro		
Flas	shings	No ilding J Roof At Roof Jacks And Some	NAD (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types:	 K, Heterogeneous, Fibrous, Roofing 0%, Fibrous glass 10%, Non-fibro 	-	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305030077MB-216	923051160-216	No	NAD
	of NE Flashing / Roof Mastic / Building shings	J Roof At Roof Jacks And Some	(by CVES) by Patricia Weakley on 05/15/23
Asbestos Types:	k, Heterogeneous, Fibrous, Roofing M 0%, Fibrous glass 10%, Non-fibrous		
	923051160-217	No	NAD
	erior SW / Texture Coat / Building J Ex	-	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Color Asbestos Types: Other Material: Non-fibrous	ed, Homogeneous, Non-Fibrous, Texti s 100%	ure Coat	
2305030077MB-218	923051160-218	No	NAD
Location: Exte	erior S / Texture Coat / Building J Exte	rior S	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Color Asbestos Types: Other Material: Non-fibrous	ed, Homogeneous, Non-Fibrous, Texti s 100%	ure Coat	
2305030077MB-219	923051160-219	No	NAD
Location: Exte	erior SE / Texture Coat / Building J Ex	terior S	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Multi-Color Asbestos Types: Other Material: Non-fibrous	ed, Homogeneous, Non-Fibrous, Texti s 100%	ure Coat	
	923051160-220	No	NAD
	erior SW / Concrete Pads / Building J	Exterior S	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Home Asbestos Types: Other Material: Non-fibrous	ogeneous, Non-Fibrous, Cementitious s 100%	, Concrete	
2305030077MB-221	923051160-221	No	NAD
Location: Exte	erior S / Concrete Pads / Building J Ex	terior S	(by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Home Asbestos Types: Other Material: Non-fibrous	ogeneous, Non-Fibrous, Cementitious s 100%	, Concrete	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305030077MB-222 Location: Ex	923051160-222 terior SE / Concrete Pads / Building	No g J Exterior S	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Gray, Hon Asbestos Types: Other Material: Non-fibrou	nogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete	
2305040077MB-223 Location: Ro	923051160-223.1 bom 21 (I107) NE / Plaster / Building	No g I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Skim Co us 100%	pat	
2305040077MB-223 Location: Ro	923051160-223.2 bom 21 (I107) NE / Plaster / Building	No g I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster us 100%		
2305040077MB-224 Location: Ro	923051160-224.1 oom 22 (I108) NE /Plaster / Buildir	No ng I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Skim Co us 100%	pat	
2305040077MB-224 Location: Ro	923051160-224.2 oom 22 (I108) NE / Plaster / Buildir	No ng I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster us 100%		
	923051160-225.1 boom 22 (I108) NW / Plaster / Buildin		NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Skim Co us 100%	DAT	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305040077MB-225 Locati	923051160-225.2 on: Room 22 (I108) NW /Plaster / Buildir	No ng I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description:Beig Asbestos Types: Other Material: Nor	ge, Homogeneous, Non-Fibrous, Plaster n-fibrous 100%		
2305040077MB-226 Locati	923051160-226.1 on: Room 23 (I109) S / Plaster / Building	No I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Whi Asbestos Types: Other Material: Nor	ite, Homogeneous, Non-Fibrous, Skim Co n-fibrous 100%	at	
2305040077MB-226 Locati	923051160-226.2 on: Room 23 (I109) S / Plaster / Building	No I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Beig Asbestos Types: Other Material: Nor	ge, Homogeneous, Non-Fibrous, Plaster n-fibrous 100%		
2305040077MB-227 Locati	923051160-227.1 on: Room 23 (I109) NE / Plaster / Buildin	No g I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Whi Asbestos Types: Other Material: Nor	ite, Homogeneous, Non-Fibrous, Skim Co n-fibrous 100%	at	
2305040077MB-227 Locati	923051160-227.2 on: Room 23 (I109) NE / Plaster / Buildin	No g I Select Walls T-O	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: Beig Asbestos Types: Other Material: Nor	ge, Homogeneous, Non-Fibrous, Plaster n-fibrous 100%		
2305040077MB-228 Locati	923051160-228 on: Room 21 (I107) NW / Drywall Ceiling Ceilings T-O	No w/o Joint Compound / Building K	NAD (by CVES) by Patricia Weakley on 05/15/23
Asbestos Types:	ite, Homogeneous, Fibrous, Drywall lulose 5%, Non-fibrous 95%		

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305040077MB-229 Location: Roc T-O		No /o Joint Compound / Building K Ceilings	NAD (by CVES) by Patricia Weakley
Analyst Description: White, Hom Asbestos Types: Other Material: Cellulose 5	-		on 05/15/23
2305040077MB-230 Location: Roc T-O	· · · ·	No /o Joint Compound / Building K Ceilings	NAD (by CVES) by Patricia Weakley on 05/15/23
Analyst Description: White, Hom Asbestos Types: Other Material: Cellulose 5	-		
2305040077MB-231 Location: Roc	923051160-231L1 om 21 (I107) NW / 12"x12" Ceiling	No Tiles w/Mastic / Building K Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8	-	ng Tile	
2305040077MB-231 Location: Roc	923051160-231L2 om 21 (I107) NW / 12"x12" Ceiling	No Tiles w/Mastic / Building K Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Brown Tan, Asbestos Types: Other Material: Non-fibrous	-	stic	
2305040077MB-232 Location: Roc	923051160-232L1 om 22 (I108)E / 12"x12" Ceiling Ti	No les w/Mastic / Building K Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8		ng Tile	
2305040077MB-232 Location: Roc	923051160-232L2 om 22 (I108)E / 12"x12" Ceiling Ti	No les w/Mastic / Building K Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Brown Tan, Asbestos Types: Other Material: Cellulose 8			

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

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No es w/Mastic / Building K Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8	n, Heterogeneous, Fibrous, Ceilin 0%, Non-fibrous 20%	g Tile	
2305040077MB-233 Location: Roo	923051160-233L2 om 23 (I109)E / 12"x12" Ceiling Tile	No es w/Mastic / Building K Ceiling T-O	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8	n, Heterogeneous, Fibrous, Ceilin 0%, Non-fibrous 20%	g Tile	
2305040077MB-234 Location: Roc	923051160-234 om 21 (I107) S / White Pipe Wrap /	No Building I, South At HVAC Units	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Brown Tan, Asbestos Types: Other Material: Non-fibrous	Homogeneous, Non-Fibrous, Mas 3 100%	stic	
2305040077MB-235 Location: Roo	923051160-235 om 22 (I108)S / White Pipe Wrap /	No Building I, South At HVAC Units	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White, Hon Asbestos Types: Other Material: Non-fibrous	nogeneous, Non-Fibrous, Pipe Wra s 100%	ар	
2305040077MB-236 Location: Roo	923051160-236 om 23 (I109) S / White Pipe Wrap /	No Building I, South At HVAC Units	NAD (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White, Hete Asbestos Types: Other Material: Non-fibrous	erogeneous, Non-Fibrous, Pipe Wr s 100%	ар	· · · · · -
	923051160-237 c W / Pipe Elbow Insulation / Attic ⁻		10% (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous		tion	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-238 ic NW / Pipe Elbow Insulation / Atti		35% (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White, Hei Asbestos Types: Chrysotile Other Material: Non-fibrou		ation	
2305040077MB-239 Location: Att	923051160-239 ic Center Debris / Pipe Elbow Inst	Yes ulation / Attic T-O	35% (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: White, Hei Asbestos Types: Chrysotile Other Material: Non-fibrou		ation	
2305040077MB-240 Location: Att	923051160-240 ic W / Air Cell Pipe Run Insulation	Yes / Attic T-O	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Cellulose		ulation	
2305040077MB-241 Location: Att	923051160-241 ic Center Debris / Air Cell Pipe Rur	Yes n Insulation / Attic T-O	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Cellulose		I Insulation	
2305040077MB-242 Location: Att	923051160-242 ic E Debris / Air Cell Pipe Run Insu	Yes Ilation / Attic T-O	Trace (<1 %) (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Cellulose		ulation	
	923051160-243L1 of NW / Roof Core / Building K T-C		2% (by CVES) by Thu M. Nguyen on 05/15/23
Asbestos Types: Chrysotile	<, Heterogeneous, Fibrous, Roofing 2.0 % 15%, Fibrous glass 10%, Non-fibr	-	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305040077MB-243 Location: Ro	923051160-243L2 of NW / Roof Core / Building K T-O	Yes Roof	2% (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Cellulose 3		V/ Tar	
2305040077MB-244 Location: Ro	923051160-244L1 of S / Roof Core / Building K T-O Ro	Yes oof	2% (by CVES) by Thu M. Nguyen on 05/15/23
Asbestos Types: Chrysotile	<, Heterogeneous, Fibrous, Roofing 2.0 % 15%, Fibrous glass 10%, Non-fibro		
2305040077MB-244 Location: Ro	923051160-244L2 of S / Roof Core / Building K T-O Ro	Yes oof	2% (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Cellulose 3		v/ Tar	
2305040077MB-245 Location: Ro	923051160-245L1 of NE / Roof Core / Building K T-O F	Yes Roof	2% (by CVES) by Thu M. Nguyen on 05/15/23
Asbestos Types: Chrysotile	k, Heterogeneous, Fibrous, Roofing 2.0 % 15%, Fibrous glass 15%, Non-fibro		
2305040077MB-245 Location: Ro	923051160-245L2 of NE / Roof Core / Building K T-O F	Yes Roof	2% (by CVES) by Thu M. Nguyen on 05/15/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Cellulose 3		Felt W/ Tar	
Fla	shings	No Jing K Roof At Roof Jacks And Some	NAD (by CVES) by Patricia Weakley on 05/16/23
Asbestos Types:	nogeneous, Fibrous, Roofing Mastic 15%, Fibrous glass 10%, Non-fibro		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305040077MB-247	923051160-247	Νο	NAD
Location: Roof N Flashi		ilding K Roof At Roof Jacks And Some	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Black, Homog	eneous, Fibrous, Roofing Mast	ic	
Asbestos Types:			
Other Material: Cellulose 15%	, Fibrous glass 10%, Non-fibr	ous 75%	
2305040077MB-248	923051160-248	Νο	NAD
Location: Roof N Flashi		ding K Roof At Roof Jacks And Some	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Black, Homog	eneous, Fibrous, Roofing Mast	ic	
Asbestos Types:	Cibrous aloss 400/ New fibr		
Other Material: Cellulose 15%	b, Fibrous glass 10%, Non-fibr	ous 75%	
2305040077MB-249	923051160-249	No	NAD
Location: Exterio	or SW / Texture Coat / Building	K Exterior At HVAC Units	(by CVES) by Patricia Weakley on 05/16/23
Asbestos Types: Other Material: Non-fibrous 10 2305040077MB-250	923051160-250	Νο	NAD
Location: Exterio	or S / Texture Coat / Building K	Exterior At HVAC Units	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Multi-Colored, Asbestos Types:	-	Fexture Coat	
Other Material: Non-fibrous 1	00%		
2305040077MB-251	923051160-251	No	NAD
Location: Exterio	or SE / Texture Coat / Building ł	K Exterior At HVAC Units	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Multi-Colored, Asbestos Types: Other Material: Non-fibrous 1	-	Fexture Coat	
2305040077MB-252	923051160-252	Νο	NAD
	or SW / Concrete Pads / Buildin		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Gray Homody			
Analyst Description: Gray, Homoge Asbestos Types:	eneous, Non-Fibrous, Cementit	ous, Concrete	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-253 n: Exterior S / Concrete Pads / Building I		NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Gray, Asbestos Types: Other Material: Non-	Homogeneous, Non-Fibrous, Cementiti fibrous 100%	ious, Concrete	
2305040077MB-254	923051160-254	No	NAD
	n: Exterior SE / Concrete Pads / Building		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Gray, Asbestos Types: Other Material: Non-	Homogeneous, Non-Fibrous, Cementiti fibrous 100%	ious, Concrete	
2305050077MB-255	923051160-255.1	Νο	NAD
Locatio	n: Wall B101 NW / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage	ect Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White Asbestos Types: Other Material: Non-	e, Homogeneous, Non-Fibrous, Skim Co fibrous 100%	pat	
2305050077MB-255	923051160-255.2	Νο	NAD
Locatio	n: Wall B101 NW / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage	ect Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Beige Asbestos Types: Other Material: Non-	e, Homogeneous, Non-Fibrous, Plaster fibrous 100%		
	923051160-256.1	No	NAD
Locatio	n: Wall B101 SE/ Smooth Plaster / Selec Restrooms, And B113 Mechanical, B1 Garbage	ct Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White Asbestos Types: Other Material: Non-i	e, Homogeneous, Non-Fibrous, Skim Co fibrous 100%	at	
		Νο	NAD
2305050077MB-256	923051160-256.2		
2305050077MB-256 Locatio	n: Wall B101 SE/ Smooth Plaster / Selec	ct Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-257	923051160-257.1	Νο	NAD
Location	: Ceiling B102 S / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage	ect Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Skim Coa prous 100%	at	
2305050077MB-257	923051160-257.2	No	NAD
Location	: Ceiling B102 S / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage	ect Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Beige, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Plaster prous 100%		
2305050077MB-258	923051160-258.1	No	NAD
Location	Wall B104 SE / Smooth Plaster / Selec Restrooms, And B113 Mechanical, B1 Garbage	ct Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Skim Coa prous 100%	at	
2305050077MB-258	923051160-258.2	No	NAD
Location	Wall B104 SE / Smooth Plaster / Selec Restrooms, And B113 Mechanical, B1 Garbage	ct Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Plaster prous 100%		
2305050077MB-259	923051160-259.1	No	NAD
Location	Wall B110 NW/ Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage	ct Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Skim Coa prous 100%	at	01 00, 10,20
2305050077MB-259	923051160-259.2	No	NAD
Location	Wall B110 NW/ Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage	ct Walls And Ceilings T-O Except 13B Mechanical Mezzanine And B109	(by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Plaster		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-260	923051160-260.1	No	NAD
Location	: Ceiling B114 S / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 ⁻ Garbage		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Asbestos Types: Other Material: Non-fit	Homogeneous, Non-Fibrous, Skim Coa prous 100%	at	
2305050077MB-260	923051160-260.2	No	NAD
Location	: Ceiling B114 S / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Beige, Asbestos Types: Other Material: Non-fit	Homogeneous, Non-Fibrous, Plaster prous 100%		0.00,10,20
2305050077MB-261	923051160-261.1	No	NAD
Location	Ceiling B118 E / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Asbestos Types: Other Material: Non-fit	Homogeneous, Non-Fibrous, Skim Coa prous 100%	at	
2305050077MB-261	923051160-261.2	No	NAD
Location	: Ceiling B118 E / Smooth Plaster / Sele Restrooms, And B113 Mechanical, B1 Garbage		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Asbestos Types: Other Material: Non-fil	Homogeneous, Non-Fibrous, Plaster prous 100%		
	923051160-262	No	NAD
Location	B113 W Wall / Rough Plaster / B113 M Mezzanine (Walls And Ceiling), B107 ((by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Beige, Asbestos Types: Other Material: Non-fit	Homogeneous, Non-Fibrous, Plaster prous 100%		
2305050077MB-263	923051160-263	No	NAD
Location	B113 N Wall / Rough Plaster		(by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Asbestos Types: Other Material: Non-fit	Homogeneous, Non-Fibrous, Plaster		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-264 I13 E Wall / Rough Plaster / B107 G	No arage (Walls And Ceiling)	NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster us 100%		
2305050077MB-265 Location: B1	923051160-265 113B E Wall / Rough Plaster	Νο	NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster us 100%		
2305050077MB-266 Location: B1	923051160-266 I3B S Ceiling / Rough Plaster	Νο	NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster us 100%		
	923051160-267.1 I01 NW Wall / Drywall w/Joint Com /alls And Ceiling, B102 Ceiling, B104		Trace (<1 %) (by CVES) by Patricia Weakley on 05/16/23
Analyst Description:Beige, Ho Asbestos Types: Chrysotile Other Material: Non-fibrou		mpound	
	923051160-267.2 I01 NW Wall / Drywall w/Joint Com /alls And Ceiling, B102 Ceiling, B104		NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Fibrous, Drywall 3%, Fibrous glass 3%, Non-fibrous	s 94%	011 03/10/23
	923051160-268.1 I01 NW Ceiling / Drywall w/Joint Co		Trace (<1 %) (by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Beige, Ho Asbestos Types: Chrysotile Other Material: Non-fibro		προμια	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-268.2 I01 NW Ceiling / Drywall w/Joint Co	No mpound (Walls And Ceiling)	NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose	3%, Fibrous glass 3%, Non-fibrous	s 94%	
2305050077MB-269 Location: B ²	923051160-269.1 I02 SE Ceiling / Drywall w/Joint Cor	Yes npound (Walls And Ceiling)	Trace (<1 %) (by CVES) by Patricia Weakley on 05/16/23
Analyst Description: Beige, Ho Asbestos Types: Chrysotile Other Material: Non-fibro		mpound	
2305050077MB-269 Location: B ²	923051160-269.2 I02 SE Ceiling / Drywall w/Joint Cor	No npound (Walls And Ceiling)	NAD (by CVES) by Patricia Weakley on 05/16/23
Analyst Description: White, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Fibrous, Drywall 3%, Fibrous glass 3%, Non-fibrou	s 94%	
2305050077MB-270 Location: B ²	923051160-270L1 101 NW / 12"x12" Ceiling Tiles w/Ma	No astic / B101, B102, B104 T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Cellulose			
2305050077MB-270 Location: B ²	923051160-270L2 101 NW / 12"x12" Ceiling Tiles w/Ma	No astic / B101, B102, B104 T-O	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, He Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100%		
	923051160-271L1 102 SE / 12"x12" Ceiling Tiles w/Ma		NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	mogeneous, Fibrous, Ceiling Tile - 60%, Fibrous glass 7%, Non-fibro		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-271 Location: B	923051160-271L2 102 SE / 12"x12" Ceiling Tiles w/Mastic	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Tan, Hon Asbestos Types: Other Material: Cellulose	nogeneous, Fibrous, Ceiling Tile - 2 e 85%, Non-fibrous 15%		
2305050077MB-271 Location: B	923051160-271L3 102 SE / 12"x12" Ceiling Tiles w/Mastic	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, ⊢ Asbestos Types: Other Material: Non-fibro	lomogeneous, Non-Fibrous, Mastic ous 100%		
2305050077MB-272 Location: B	923051160-272L1 104 Center / 12"x12" Ceiling Tiles w/Mas	No stic	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Hon Asbestos Types: Other Material: Cellulose	nogeneous, Fibrous, Ceiling Tile 85%, Non-fibrous 15%		
2305050077MB-272 Location: B	923051160-272L2 104 Center / 12"x12" Ceiling Tiles w/Mas	No stic	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	łomogeneous, Non-Fibrous, Mastic ous 100%		
2305050077MB-273 Location: B	923051160-273L1 101 NW / 2'X'2 Wall Tiles w/Mastic / B 10	No 01 E And W Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Hon Asbestos Types: Other Material: Cellulose			
	923051160-273L2 101 NW / 2'X'2 Wall Tiles w/Mastic / B 10	No 01 E And W Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Brown, H Asbestos Types: Other Material: Non-fibro	łomogeneous, Non-Fibrous, Mastic ous 100%		

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-274L1 W / 2'X'2 Wall Tiles w/Mastic / B	No 101 E And W Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Homoge Asbestos Types: Other Material: Cellulose 85%			
	923051160-274L2 W / 2'X'2 Wall Tiles w/Mastic / B	No 101 E And W Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, Homo Asbestos Types: Other Material: Non-fibrous 1	-		
2305050077MB-275 Location: B101	923051160-275L1 SW / 2'X'2 Wall Tiles w/Mastic /	No B 101 E And W Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Homoge Asbestos Types: Other Material: Cellulose 85%			
2305050077MB-275 Location: B101	923051160-275L2 SW / 2'X'2 Wall Tiles w/Mastic /	No B 101 E And W Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown, Homo Asbestos Types: Other Material: Non-fibrous 1	-		
2305050077MB-276 Location: B101	923051160-276 SW / 12"X12" Random Hole Wa	No all Tile (Screwed In) / B101 W Wall	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Beige, Homog Asbestos Types: Other Material: Cellulose 60%	geneous, Fibrous, Wall Tile %, Fibrous glass 7%, Non-fibrou	ıs 33%	

Other Material: Cellulose 60%, Fibrous glass 7%, Non-fibrous 33%

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
		No /all Tile (Screwed In) / B101 W Wall	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Cellulose	mogeneous, Fibrous, Wall Tile 60%, Fibrous glass 7%, Non-fibro	us 33%	
2305050077MB-279 Location: B1	923051160-279L1 01 NE / Wall Board w/Mastic / B10	No 11 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	omogeneous, Fibrous, Wall Board fibers 90%, Non-fibrous 10%		
2305050077MB-279 Location: B1	923051160-279L2 01 NE / Wall Board w/Mastic / B10	No 11 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Brown, Ho Asbestos Types: Other Material: Non-fibrou	omogeneous, Non-Fibrous, Mastic us 100%		
2305050077MB-279 Location: B1	923051160-279L3 01 NE / Wall Board w/Mastic / B10	No 11 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Cementi us 100%	tious Material	
2305050077MB-280 Location: B1	923051160-280L1 01 NE / Wall Board w/Mastic / B10	No 11 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	omogeneous, Fibrous, Wall Board ass 90%, Non-fibrous 10%		
	923051160-280L2 01 NE / Wall Board w/Mastic / B10	No I1 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Brown, Ho Asbestos Types: Other Material: Non-fibrou	omogeneous, Non-Fibrous, Mastic us 100%		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-280 Locatio	923051160-280L3 on: B101 NE / Wall Board w/Mastic / B101	No 1 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Beig Asbestos Types: Other Material: Non-	e, Homogeneous, Non-Fibrous, Cementit fibrous 100%	ious Material	
2305050077MB-281 Locatio	923051160-281L1 n: B101 NE / Wall Board w/Mastic / B10 ⁻	No 1 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	en, Homogeneous, Fibrous, Wall Board hetic fibers 90%, Non-fibrous 10%		
2305050077MB-281 Locatio	923051160-281L2 on: B101 NE / Wall Board w/Mastic / B101	No 1 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Brow Asbestos Types: Other Material: Non-	/n, Homogeneous, Non-Fibrous, Mastic fibrous 100%		
2305050077MB-281 Locatio	923051160-281L3 on: B101 NE / Wall Board w/Mastic / B107	No 1 N And S Walls	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Beig Asbestos Types: Other Material: Non-	e, Homogeneous, Non-Fibrous, Cementit fibrous 100%	ious Material	
2305050077MB-282 Locatio	923051160-282L1 n: B113B N / HVAC Duct Mastic / B113B	No , B113 One HVAC Some Duct Seams	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Tan, Asbestos Types: Other Material: Non-	Homogeneous, Non-Fibrous, Mastic - 1 fibrous 100%		
	923051160-282L2 on: B113B N / HVAC Duct Mastic / B113B		NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-V Asbestos Types: Other Material: Non-	Vhite, Homogeneous, Non-Fibrous, Masti fibrous 100%	c - 2	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-283 Location: B113	923051160-283 3B N / HVAC Duct Mastic / B113B, E	No 3113 One HVAC Some Duct Seams	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White, H Asbestos Types: Other Material: Non-fibrous	łomogeneous, Non-Fibrous, Mastic 100%		
		No 3113 One HVAC Some Duct Seams	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Tan, Homog Asbestos Types: Other Material: Non-fibrous			
2305050077MB-284	923051160-284L2	No	NAD
	3B N / HVAC Duct Mastic / B113B, E łomogeneous, Non-Fibrous, Mastic ·	3113 One HVAC Some Duct Seams - 2	(by CVES) by Megan A DeLara on 05/13/23
	łomogeneous, Non-Fibrous, Mastic		by Megan A DeLara
Analyst Description: Off-White, H Asbestos Types: Other Material: Non-fibrous 2305050077MB-285	łomogeneous, Non-Fibrous, Mastic	- 2 No	by Megan A DeLara on 05/13/23 NAD (by CVES) by Megan A DeLara
Analyst Description: Off-White, H Asbestos Types: Other Material: Non-fibrous 2305050077MB-285 Location: B113 Analyst Description: Black, Home Asbestos Types: Other Material: Cellulose 15	łomogeneous, Non-Fibrous, Mastic 100% 923051160-285 3 E / Hatch Gasket w/Mastic / B113, ogeneous, Fibrous, Gasket 5%, Synthetic fibers 85%	- 2 No	by Megan A DeLara on 05/13/23 NAD (by CVES)
Analyst Description: Off-White, H Asbestos Types: Other Material: Non-fibrous 2305050077MB-285 Location: B113 Analyst Description: Black, Home Asbestos Types: Other Material: Cellulose 15 Comment: No mastic p	lomogeneous, Non-Fibrous, Mastic 100% 923051160-285 3 E / Hatch Gasket w/Mastic / B113, ogeneous, Fibrous, Gasket 5%, Synthetic fibers 85% resent.	- 2 No B113B	by Megan A DeLara on 05/13/23 NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White, H Asbestos Types: Other Material: Non-fibrous 2305050077MB-285 Location: B113 Analyst Description: Black, Home Asbestos Types: Other Material: Cellulose 15 Comment: No mastic p 2305050077MB-286	łomogeneous, Non-Fibrous, Mastic 100% 923051160-285 3 E / Hatch Gasket w/Mastic / B113, ogeneous, Fibrous, Gasket 5%, Synthetic fibers 85%	- 2 No В113В	by Megan A DeLara on 05/13/23 NAD (by CVES) by Megan A DeLara
Analyst Description: Off-White, H Asbestos Types: Other Material: Non-fibrous 2305050077MB-285 Location: B113 Analyst Description: Black, Home Asbestos Types: Other Material: Cellulose 15 Comment: No mastic p 2305050077MB-286	domogeneous, Non-Fibrous, Mastic 100% 923051160-285 3 E / Hatch Gasket w/Mastic / B113, ogeneous, Fibrous, Gasket 5%, Synthetic fibers 85% resent. 923051160-286 3 E / Hatch Gasket w/Mastic / B113, ogeneous, Fibrous, Gasket	- 2 No В113В	by Megan A DeLara on 05/13/23 NAD (by CVES) by Megan A DeLara on 05/13/23 NAD (by CVES) by Megan A DeLara

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923051160-287 13 E / Hatch Gasket w/Mastic / B1	No 13, B113B	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Ho Asbestos Types: Other Material: Cellulose	15%, Synthetic fibers 85%		
2305050077MB-288 Location: B1	923051160-288L1 13B W / Duct Insulation w/Mastic /	Yes B113, B113B	20% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Cream, He Asbestos Types: Chrysotile Other Material: Cellulose		on	
2305050077MB-288 Location: B1	923051160-288L2 13B W / Duct Insulation w/Mastic /	No B113, B113B	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	nogeneous, Fibrous, Fiberglass Inst ass 90%, Non-fibrous 10%	ulation	
2305050077MB-288 Location: B1	923051160-288L3 13B W / Duct Insulation w/Mastic /	No B113, B113B	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Red, Hom Asbestos Types: Other Material: Non-fibrou	-		
2305050077MB-289 Location: B1	923051160-289L1 13B W / Duct Insulation w/Mastic /	Yes B113, B113B	20% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Cream, He Asbestos Types: Chrysotile Other Material: Cellulose		on	
	923051160-289L2 13B W / Duct Insulation w/Mastic /		NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	nogeneous, Fibrous, Fiberglass Inst ass 90%, Non-fibrous 10%	ulation	

Client No. / HGA	Lab No. A	sbestos Present	Total % Asbestos
2305050077MB-289 Location: B1	923051160-289L3 113B W / Duct Insulation w/Mastic / B113,	No B113B	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Red, Hom Asbestos Types: Other Material: Non-fibrou			
2305050077MB-290	923051160-290L1	No	NAD
Location: B1	113B W / Duct Insulation w/Mastic / B113,	B113B	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: White, Ho Asbestos Types:			
Other Material: Fibrous gl Comment: No positive	e ducting material present.		
	923051160-290L2 113B W / Duct Insulation w/Mastic / B113,	No B113B	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	nogeneous, Fibrous, Fiberglass Insulation lass 90%, Non-fibrous 10%		
2305050077MB-290	923051160-290L3	No	NAD
Location: B1	113B W / Duct Insulation w/Mastic / B113,	B113B	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Red, Hom Asbestos Types: Other Material: Non-fibrou	-		
2305050077MB-291	923051160-291	Yes	12%
Location: B1	113 E / White Cloth Vibration Damperer / I	3113	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Black, Ho Asbestos Types: Chrysotile Other Material: Non-fibrou			011 00/10/20

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-292 Location: B11	923051160-292 I3 E / White Cloth Vibration Dampe	Yes erer	12% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hom Asbestos Types: Chrysotile Other Material: Non-fibrous		loth	01100/10/20
2305050077MB-293	923051160-293	Yes	12%
Location: B11	I3 E / White Cloth Vibration Dampe	erer E	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hom Asbestos Types: Chrysotile Other Material: Non-fibrous		loth	
2305050077MB-294	923051160-294	No	NAD
Location: B11	3B W / Black Rubberized Vibratio	n Damperer / B113B	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description:Black/White Asbestos Types: Other Material: Fibrous gla	e, Homogeneous, Fibrous, Dampe iss 85%, Non-fibrous 15%	ning Material	
2305050077MB-295 Location: B11	923051160-295 I3B W / Black Rubberized Vibratio	No n Damperer	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black/White Asbestos Types: Other Material: Fibrous gla	e, Homogeneous, Fibrous, Dampe uss 85%, Non-fibrous 15%	ning Material	
2305050077MB-296	923051160-296	Νο	NAD
	3B W / Black Rubberized Vibratio	-	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black/White Asbestos Types: Other Material: Fibrous gla	e, Homogeneous, Fibrous, Dampe ass 85%, Non-fibrous 15%	ning Material	
	923051160-297	Yes	15%
	der Stage (B102) NE / Pipe Elbow sumed In Wall Cavities On Water Li		(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White, Asbestos Types: Chrysotile Other Material: Non-fibrous		ation	

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-298	923051160-298	Yes	15%
Assu	med In Wall Cavities On Water L		(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 5 Other Material: Non-fibrous	.0 %, Amosite 10.0 %	Ilation	
2305050077MB-299	923051160-299	Yes	15%
	er Stage (B102) NE / Pipe Elbow med In Wall Cavities On Water L	Insulation / MPR Under Stage And ines	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Off-White, H Asbestos Types: Chrysotile 5 Other Material: Non-fibrous	.0 %, Amosite 10.0 %	Ilation	
2305050077MB-300	923051160-300	Yes	10%
	er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W	e Run Insulation / MPR Under Stage /ater Lines	(by CVES) by Megan A DeLara
			on 05/13/23
Analyst Description: White, Homo Asbestos Types: Chrysotile 1 Other Material: Cellulose 85	0.0 %	ation	on 05/13/23
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301	0.0 % %, Non-fibrous 5% 923051160-301	Yes	10%
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301 Location: Under	0.0 % %, Non-fibrous 5% 923051160-301	Yes e Run Insulation / MPR Under Stage	
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301 Location: Unde And Analyst Description: White, Home Asbestos Types: Chrysotile 1	0.0 % %, Non-fibrous 5% 923051160-301 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 %	Yes e Run Insulation / MPR Under Stage /ater Lines	10% (by CVES) by Megan A DeLara
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301 Location: Under Analyst Description: White, Homo Asbestos Types: Chrysotile 1 Other Material: Cellulose 85	0.0 % %, Non-fibrous 5% 923051160-301 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 % %, Non-fibrous 5%	Yes e Run Insulation / MPR Under Stage /ater Lines ation	10% (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301 Location: Under Analyst Description: White, Homo Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-302 Location: Under	0.0 % %, Non-fibrous 5% 923051160-301 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 % %, Non-fibrous 5% 923051160-302	Yes e Run Insulation / MPR Under Stage /ater Lines ation Yes e Run Insulation / MPR Under Stage	10% (by CVES) by Megan A DeLara
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301 Location: Under Analyst Description: White, Homo Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-302 Location: Under	0.0 % %, Non-fibrous 5% 923051160-301 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 % %, Non-fibrous 5% 923051160-302 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 %	Yes e Run Insulation / MPR Under Stage /ater Lines ation Yes e Run Insulation / MPR Under Stage /ater Lines	10% (by CVES) by Megan A DeLara on 05/13/23 10% (by CVES) by Megan A DeLara
Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-301 Location: Unde Analyst Description: White, Home Asbestos Types: Chrysotile 1 Other Material: Cellulose 85 2305050077MB-302 Location: Unde And A Analyst Description: White, Home Asbestos Types: Chrysotile 1	0.0 % %, Non-fibrous 5% 923051160-301 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 % %, Non-fibrous 5% 923051160-302 er Stage (B102) NE / Air Cell Pipe Assumed In Wall Concrete On W ogeneous, Fibrous, Air-Cell Insula 0.0 %	Yes e Run Insulation / MPR Under Stage /ater Lines ation Yes e Run Insulation / MPR Under Stage /ater Lines	10% (by CVES) by Megan A DeLara on 05/13/23 10% (by CVES) by Megan A DeLara

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-303 Location: Roo	923051160-303L2 of E / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hon Asbestos Types: Other Material: Cellulose 3	nogeneous, Fibrous, Roofing Shing 30%, Non-fibrous 70%	le	
2305050077MB-304 Location: Rod	923051160-304L1 of NE / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	k, Homogeneous, Fibrous, Roof Me 20%, Fibrous glass 10%, Non-fibro		
2305050077MB-304 Location: Roo	923051160-304L2 of NE / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hon Asbestos Types: Other Material: Cellulose 3	nogeneous, Fibrous, Roofing Shing 30%, Non-fibrous 70%	le	
2305050077MB-304 Location: Rod	923051160-304L3 of NE / Roof Core / Roof T-O	Yes	15% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown/Blac Asbestos Types: Chrysotile Other Material: Cellulose 5		əlt	
2305050077MB-305 Location: Roo	923051160-305L1 of SW / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Asbestos Types:	k, Homogeneous, Fibrous, Roof Me 20%, Fibrous glass 10%, Non-fibro		
	923051160-305L2 of SW / Roof Core / Roof T-O	Νο	NAD (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, Hon Asbestos Types: Other Material: Cellulose 3	nogeneous, Fibrous, Roofing Shing 30%, Non-fibrous 70%	le	

23-Z0172-0077; Building C, D, D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-305 Location: F	923051160-305L3 Roof SW / Roof Core / Roof T-O	Yes	15% (by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Brown/B Asbestos Types: Chrysoti Other Material: Cellulos		elt	01103/13/23
2305050077MB-306	923051160-306	No	NAD
	Roof E At Flue / Roof Mastic / Roof At Flashings	Roof Jacks Patches, And Some	(by CVES) by Megan A DeLara on 05/13/23
Analyst Description: Black, H Asbestos Types: Other Material: Cellulos	omogeneous, Non-Fibrous, Roofing N e 5%, Non-fibrous 95%	<i>l</i> astic	
2305050077MB-307	923051160-307	No	NAD
	Poof NE At Patch / Poof Mactic / Poof	At Roof Jacks Patches, And Some	(by CVES)
	Flashings		by Megan A DeLara on 05/13/23
F	Flashings Iomogeneous, Non-Fibrous, Roofing N	<i>l</i> astic	by Megan A DeLara
F Analyst Description: Black, H Asbestos Types: Other Material: Non-fibr	Flashings Iomogeneous, Non-Fibrous, Roofing N	/astic No	by Megan A DeLara
F Analyst Description: Black, H Asbestos Types: Other Material: Non-fibr 2305050077MB-308 Location: F	Flashings lomogeneous, Non-Fibrous, Roofing N ous 100% 923051160-308		by Megan A DeLara on 05/13/23

Reporting Notes:

Analyzed by: Patricia Weakley Date: 5/13/2023

Atim Wuke

Reviewed by: Lateef McIntosh

later Meth

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

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LABORATORY ELECTRONIC TRANSMITTAL

To:	Yesenia Galeana	From:	Thu M. Nguyen
	Executive Environmental Services Corporatio	AmeriSci Job #:	923051448
Fax #:		Subject:	PLM 1000 point count 24 hour Re
		Client Project:	23-Z0172-0077; Buildings C, D,
Email:	info@execenv.com, ygaleana@execenv.com		D Exterior, F, H, I, J, K, Building B (MPR), (Report Amended 5/22/2023)

Date: Thursday, May 25, 2023 Time: 19:21:45 Comments:

Number of Pages:

(including cover sheet)

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 Attn: Yesenia Galeana	Date Received	05/25/23	AmeriSci P.O. #	Job	#	923051448
Aun. resenta Galeana		05/25/25	Γ.Ο. π			
310 East Foothill Blvd.			Page	1	of	1
Suite 200	RE: 23-Z0172-00	77; Buildings (C, D, D Exte	rior,	F, H, I,	, J, K, Building
Arcadia, CA 91006	B (MPR), (Re	port Amended	5/22/2023)		

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305040077MB-240	923051448-01	Yes	0.4% pc ¹
Location: Att	ic W / Air Cell Pipe Run Insulation /	/ Attic T-O	(by 1000 pt ct) by Thu M. Nguyen on 05/25/23
Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Non-Asbe		ulation	
Comment: Heat Sens	itive (organic): 72.0%; Acid Soluble	e (inorganic): 9.4%; Inert (Non-asbe	stos): 18.3%
	923051448-02	Yes	0.7% pc ¹
2000010011112211			
Location: Att	ic Center Debris / Air Cell Pipe Rur		(by 1000 pt ct) by Thu M. Nguyen on 05/25/23
Location: Att	terogeneous, Non-Fibrous, Air-Cel 0.7 %		by Thu M. Nguyen
Location: Att Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Non-Asbe	terogeneous, Non-Fibrous, Air-Cel 0.7 % stos/Inert 47%		by Thu M. Nguyen on 05/25/23
Location: Att Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Non-Asbe	terogeneous, Non-Fibrous, Air-Cel 0.7 % stos/Inert 47%	I Insulation	by Thu M. Nguyen on 05/25/23
Location: Att Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Non-Asbe Comment: Heat Sens 2305040077MB-242	terogeneous, Non-Fibrous, Air-Cel 0.7 % stos/Inert 47% itive (organic): 30.1%; Acid Soluble	ll Insulation e (inorganic): 22.2%; Inert (Non-asb Yes	by Thu M. Nguyen on 05/25/23
Location: Att Analyst Description: Brown, He Asbestos Types: Chrysotile Other Material: Non-Asbe Comment: Heat Sens 2305040077MB-242 Location: Att	eterogeneous, Non-Fibrous, Air-Cel 0.7 % stos/Inert 47% itive (organic): 30.1%; Acid Soluble 923051448-03 ic E Debris / Air Cell Pipe Run Insu eterogeneous, Fibrous, Air-Cell Insu 0.4 %	ll Insulation e (inorganic): 22.2%; Inert (Non-asbo Yes Ilation / Attic T-O	by Thu M. Nguyen on 05/25/23 estos): 47.0% 0.4% pc ¹ (by 1000 pt ct) by Thu M. Nguyen

Reporting Notes:

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

Analyzed by: Thu M. Nguyen Date: 5/25/2023	Thumnguyer	Reviewed by: Lateef McIntosh	hat Meth	

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

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LABORATORY ELECTRONIC TRANSMITTAL

To:	Yesenia Galeana	From:	Thu M. Nguyen
	Executive Environmental Services Corporatio	AmeriSci Job #:	923051377
Fax #:		Subject:	PLM 1000 point count 48 hour Re
		Client Project:	23-Z0172-0077; Buildings C, D,
Email:	info@execenv.com, ygaleana@execenv.com		D Exterior, F, H, I, J, K, Building B (MPR),

Date: Friday, May 26, 2023 Time: 09:28:20 Comments: Number of Pages:

(including cover sheet)

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 Corpo		05/22/23	AmeriSc	i Jok) #	923051377
Attn: Yesenia Galeana	Date Examined	05/25/23	P.O. #			
310 East Foothill Blvd.			Page	1	of	1
Suite 200	RE: 23-Z0172-00	77; Buildings	C, D, D Exte	erior,	F, H, I	l, J, K, Building
Arcadia, CA 91006	B (MPR),					

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2305050077MB-267	923051377-01.1	Yes	0.2% pc ¹
•	01 NW Wall / Drywall w/Joint Com alls And Ceiling, B102 Ceiling, B10		(by 1000 pt ct) by Thu M. Nguyen on 05/25/23
Analyst Description: Beige, Hor Asbestos Types: Chrysotile Other Material: Non-Asbes		mpound	
Comment: Heat Sens	itive (organic): 36.5%; Acid Soluble	(inorganic): 20.1%; Inert (Non-asbes	tos): 43.2%
2305050077MB-268	923051377-02.1	Yes	0.2% pc ¹
01 Location: B1	01 NW Ceiling / Drywall w/Joint Co	mpound (Walls And Ceiling)	(by 1000 pt ct) by Thu M. Nguyen on 05/25/23
Analyst Description: Beige, Hor Asbestos Types: Chrysotile Other Material: Non-Asbes		mpound	
Comment: Heat Sens	itive (organic): 23.7%; Acid Soluble	(inorganic): 32.9%; Inert (Non-asbes	tos): 43.2%
2305050077MB-269 01 Location: B1	923051377-03.1 02 SE Ceiling / Drywall w/Joint Cor	Yes npound (Walls And Ceiling)	0.2% pc ¹ (by 1000 pt ct) by Thu M. Nguyen on 05/25/23
Analyst Description: Beige, Hor Asbestos Types: Chrysotile Other Material: Non-Asbe		mpound	on 05/25/23
Comment: Heat Sens	itive (organic): 11.0%: Acid Soluble	(inorganic): 33.6%; Inert (Non-asbes	tos) [,] 55 1%

Reporting Notes:

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

Analyzed by: Thu M. Nguyen Date: 5/25/2023	Thumnguyer	Reviewed by: Patricia Weakley	Prince Wuke	
*NAD no achastas datastad. Datast	ian Limit (10/) Departing Limits (1		Dt Ct 0.10/. NA not analyzed	ы

*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:	310 E. Foothill Bivd., Suite 200 AmeriSci Arcadia, CA 91006 EMLab (Glendale) Phone: 626.441.7050 LA Testing	Site Zip Code: Sample Date: 91790 04/26/2023 Page of of	Building Name: Building Name: Building Name: Building Name: Building 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	V Uner: ygaleana(@execenv.com;	No. Quantity Damaged	1 2000 O		-						
Origin	giene Laboratory Submittal Asbestos PLM CHAIN OF CUSTODY	Sampled by: Matt Barna	f the lab report.	her:	Material Description Location	aster Building C select walls	except Restrums						da lutter liter france 13:10 de] 'J
	Industrial H	I RUSH (surcharges may apply) Circle 6 24 48 3 to 5 23-20172-0077 Dre hours hours hours days	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 hemogeneous groups at first positive that is greater them or equal to 1.0% A Complete the second to the second	We use the source of the second of the secon	Sample Location – Include Room information where appropriate Mate	ROOM KA W Wall PI	Roman K-1+K-2 Possaugs (CO110) Rull	(C) 08) Colorge NE celling	K-2 North Wey wall	K2 Emtert wall (6 [01)			5/8/23 108 Par 1400	11] */
		Image: Construction Construction (5 Working One Days) One One	The receiving Lat 1. All invoices are to b 2. Analyze all samples 3. Stop analysis of here	US Mail Report to:	Sample No.:		2-	2	<u>کر</u> ۱	NZZOOX	5304	Prefix:	Notes: Date. MM] · K

りつら II し Lab Submitted to:	i Glendale) 1g	Page Sof	r from above.	ccenv.com;	Percent Damaged	D			0					
U2ろのち II しの Lab Submitted to		Sample Date: 04/71/2023	the Project Numbe nacceptable.	Other: ygaleana(@execenv.com;	Quantity				356	-			-	L
Originating Office	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Site Zip Code: 91790	voices are to contain s marked draft are u	ß	Ň	N			Z					
Ori		Sampled by: Matt Barna	b report. 4. All lab reports and involces are by contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 8. Report to the attention of Veccoils Celeare Bonds (KE2) 880 1327	nail Report to: 🔽	Homogeneous Location	POUN K-2 (Glu)			ROWN K-2 ([2161)				20012:10	
	Industrial Hygiene Laboratory Submittal Asbestos PLM CHAIN OF CUSTODY	Project #: Si 23-Z0172-0077 M	ia, CA 91006 with a copy of the la	check marked): <u>Free</u>	Material Description	While Pipe			Block Pipe					miT .8.
		Circle 6 24 48 23-2 Circle 6 24 48 23-2 One hours hours days 23-2	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 aroues at first positive that is gradied than member 37 Tark.	Optional Items to be completed by the laboratory (if check marked): \overline{V} En	Sample Location – Include Room Information where appropriate	Kozn / -2 (010) N	form K-2 (old) N	fun K-2 ((0/01) N	Ruch (2-2 ((a))N	Rum (c-2 (c(u) N	Rum K-2 (6/01) N		6/77 1:08 PM	Receir
		Toutine Circle Circle Days)	The receiving Labor 1. All invoices are to be 2. Analyze all samples to supplies to supplies to the supplies to the supplies to the supplier of the supplication.	Optional Items to b	Sample No.:	- 12	-13	11-	1/	2)-	11-	Prefix:	Notes: set: set: N/// 5/	

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						Originating Office	Office	9230 Lab Su	92305 1160 Lab Submitted to:
			Industrial Hy	Hygiene Labo	ry Submittal	310 E. Foothill Blvd, Suite 200	., Suite 200	AmeriSci	.9
		VURONNEN I AL V Heal this sagety simplifie ed		Asbestos PLM CHAIN OF CUSTODY	PLM JSTODY	Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	20	L EMLab (GI	EMLab (Glendale) LA Testing
Days)	Routine Working	Circle 6 24 48 (surcharges may apply) Circle 6 24 48 (ays) One hours hours hours days	Project #: 23-20172-0077	: 	Sampled by: Matt Barna	Site Zip Code: 91790		Sample Date: 04/プリン23	Page 6 of 54
The	receiving Lab	The receiving Laboratory is required to complete the following:	olete the fo	ilowing:	Bui	me: BUTIZ(12009 (
- 010	All invoices are to be Analyze all samples Stop analysis of horr	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% /M //	00, Arcadia, CA s greater than r	v 91006 with a copy of the or equal to 1.0% M	4' v) v)	All lab reports and invoices are to coordain the Project Number from above. Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	coofain the ft are unac ia Galean	are to coortain the Project Number from ab ed draft are unacceptable. Yesenia Galeana, Phone: (562) 889-1327	er from above. 889-1327
_ optio	onal Items to t	Optional Items to be completed by the laboratory (if check marked): <u>[</u>]	ory (if che	eck marked): []	Email Report to: 🗹 Info@execenv.com		Other:	ygaleana(@e	V Other: ygaleana@execenv.com;
			⊪	L Curdi.		Murcas.			
	Sample No.:	Sample Location – Include Room information where appropriate		Material Description	Homogeneous		No. Qu	Quantity	Percent Damaged
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Releasec By. Date	S Sum 8	18/23 1:08 m	Receivec By, Date:: # Time::	althog wan	Wan 5 2 22 B: D	By, Date; & Time:			
Rev. 1/19	19			Copyright 2019 All Rights Reserved	Rights Reserved				Form: AL-006PLM

						97	0911 50626	
					Originating Office		Lab Submitted to:	
	ILE EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFED	Industrial Hy A CF	al Hygiene Laboratory S Asbestos PLM CHAIN OF CUSTODY	ubmittal	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		AmeriSci EMLab (Glendale)	
Toutine (5 Working	Circle 6 24 48 Circle 6 24 48 One hours hours hours	3 to 3		Sampled by: Matt Barna	Site Zip Code: 91790	Samp 04/20	ate: 23 Page of 59	
The receivin	The receiving Laboratory is required to complete the following:	complete the	following:	Bu	ilding Name: Buillang C	J		
 All invoices Analyze all Stop analyse 	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. Step analysis of homogeneous groups at first positive that is greater than or equal to 1.0% MMS	buite 200, Arcadia, e that is greater th	, CA 91006 with a copy of the an or equal to 1.0%	ى تە بە	All lab reports and invoices are to contain the Project Number from ab Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	ntain the Project N Ire unacceptable. Galeana, Phone:	lumber from above. (562) 889-1327	
Optional Iten	Optional Items to be completed by the laboratory (if check marked): _ ☑ US Mail Report to: ☑ Originating office check marked above □ Other:	ooratory (if c marked above	heck marked):	ail Report to: 区 □ Alter		Other: ygalean	Other: ygaleana@execenv.com;	
Sample No .	Sample Location – Include Room	ude Room nronriate	Material Description	Homogeneous	Succession	Quantity	Percent Damaged	
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			-	-			Trice		Lao Submitted to:
		EXECUTIVE ENVIRONMENTAL	Industria	il Hygiene Laborato Asbestos PLM	ry Submittal	Arcadia, CA 91006	, Suite 200	EMLab (Glendale)	Glendale)
		HEALTH & SAFETY SIMPLIFED		CHAIN OF CUSTODY	JSTODY	Phone: 626.441.005 Fax: 626.441.0016	2	LA Testing	Ď
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E R	Koutine Circle	SH (surcharges may apply)	CHAIN OF CU	Sampled by: Matt Barna	Fax: 626.441.0016 Site Zip Code: 91790	Sample Date: 0.471 /2023	le Date: Pade: Pade 754
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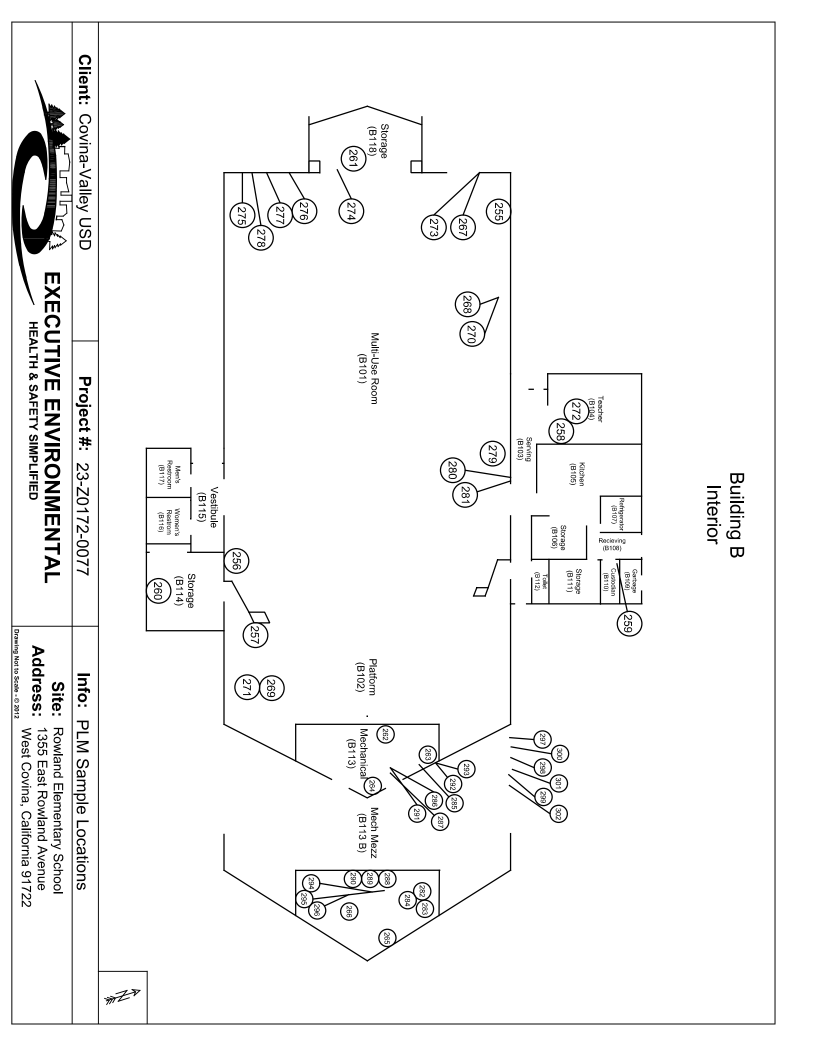
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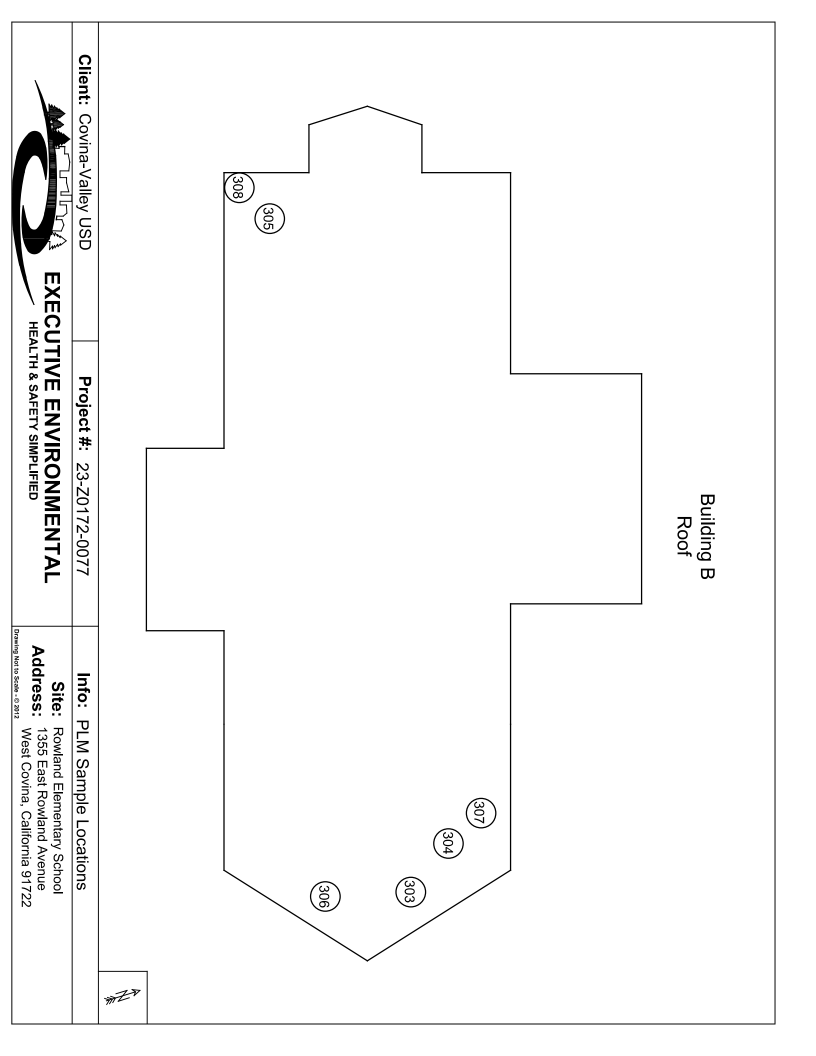
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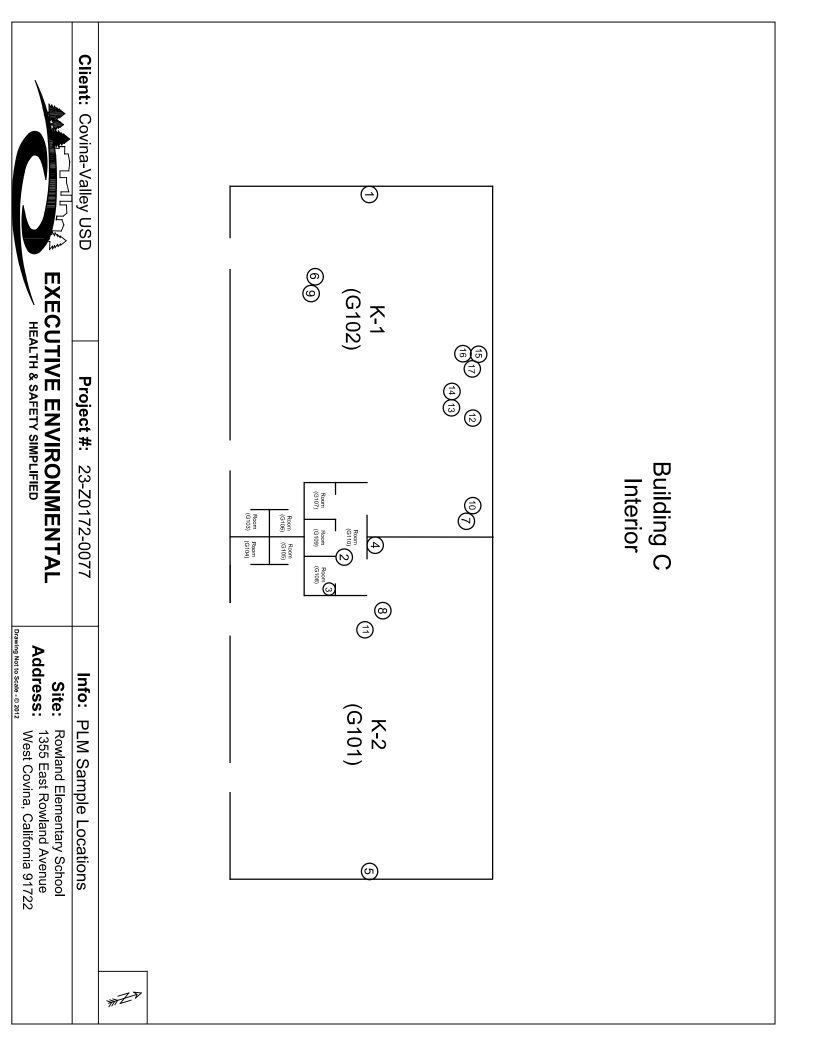
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Ther 2 A A	receiving Lat l invoices are to bu nalyze all samples	The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report 2. Analyze all samples by PLM by EPA 600/R-93/116.	complete the uite 200, Arcadia, Ant is greater the	following: CA 91006 with a copy of t	of the lab report.	Building Name: $B_{UT}(Amg B (MMg))$ 4. All lab reports and involces 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	Iding Name: $B_{UT}(\lambda M B) \in \mathcal{B}(M B)$ All lab reports and involces are to contain the Project Number from ab Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana. Phone: (562) 889-1327	aleana. Phone:	PP) umber from above. 5621 889-1327
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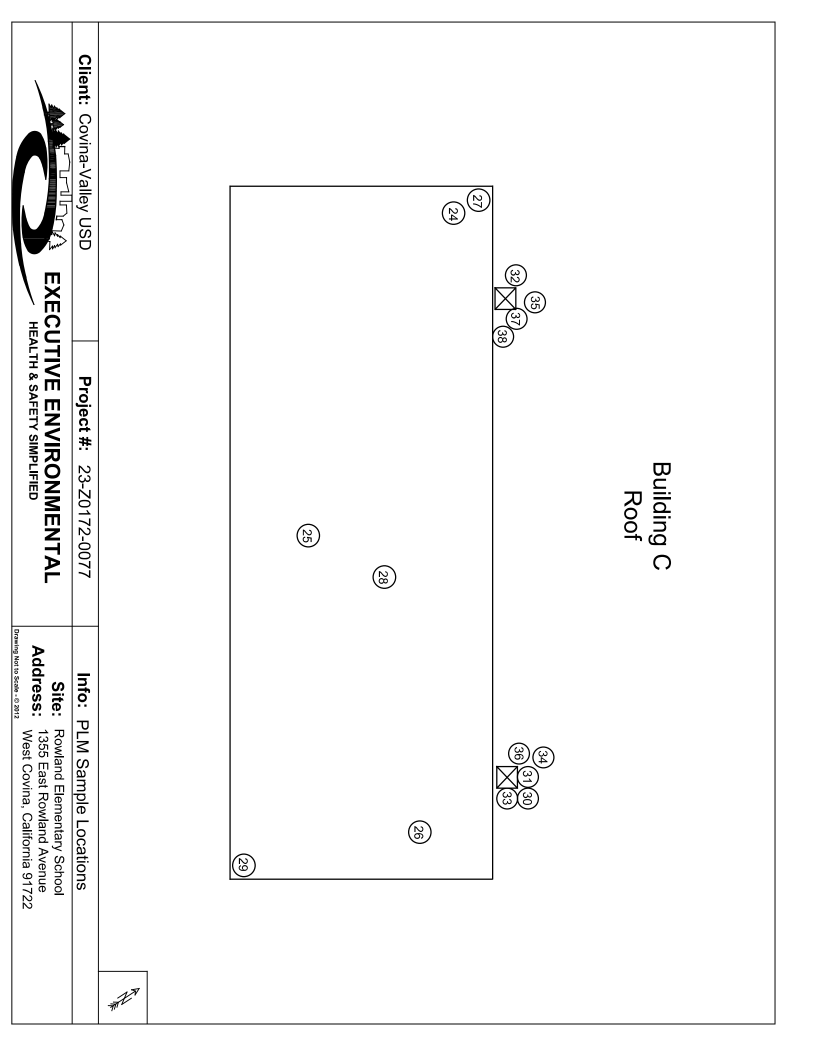
APPENDIX B – SITE DRAWING

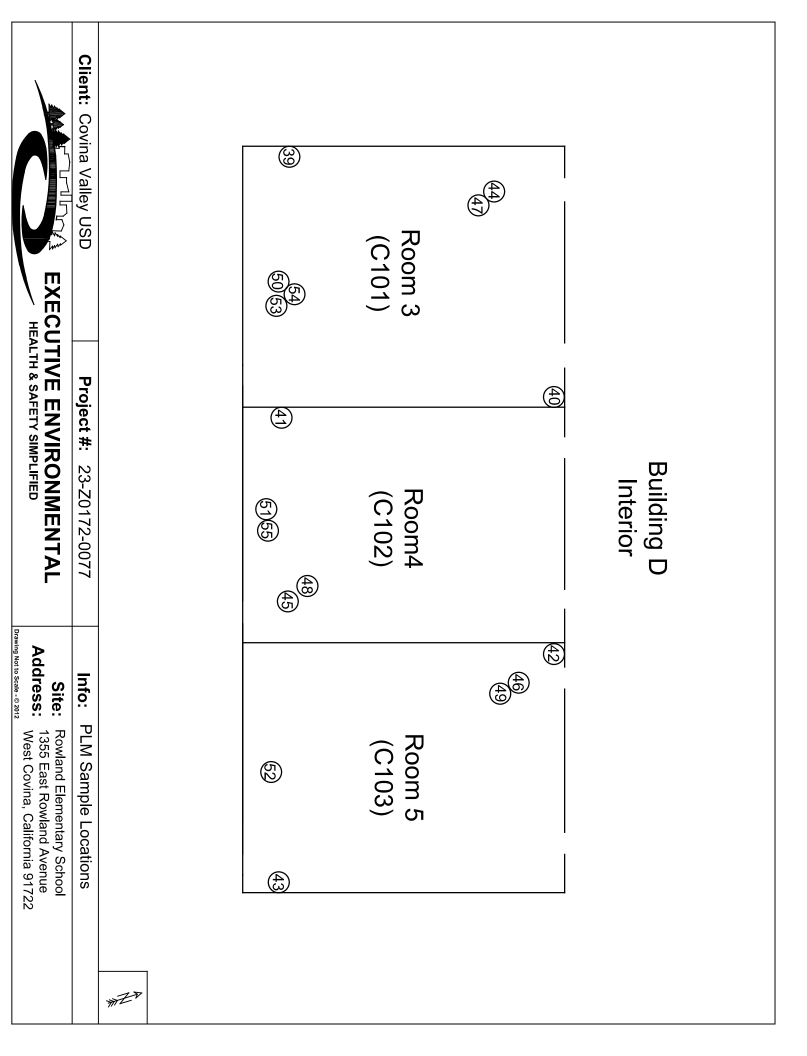


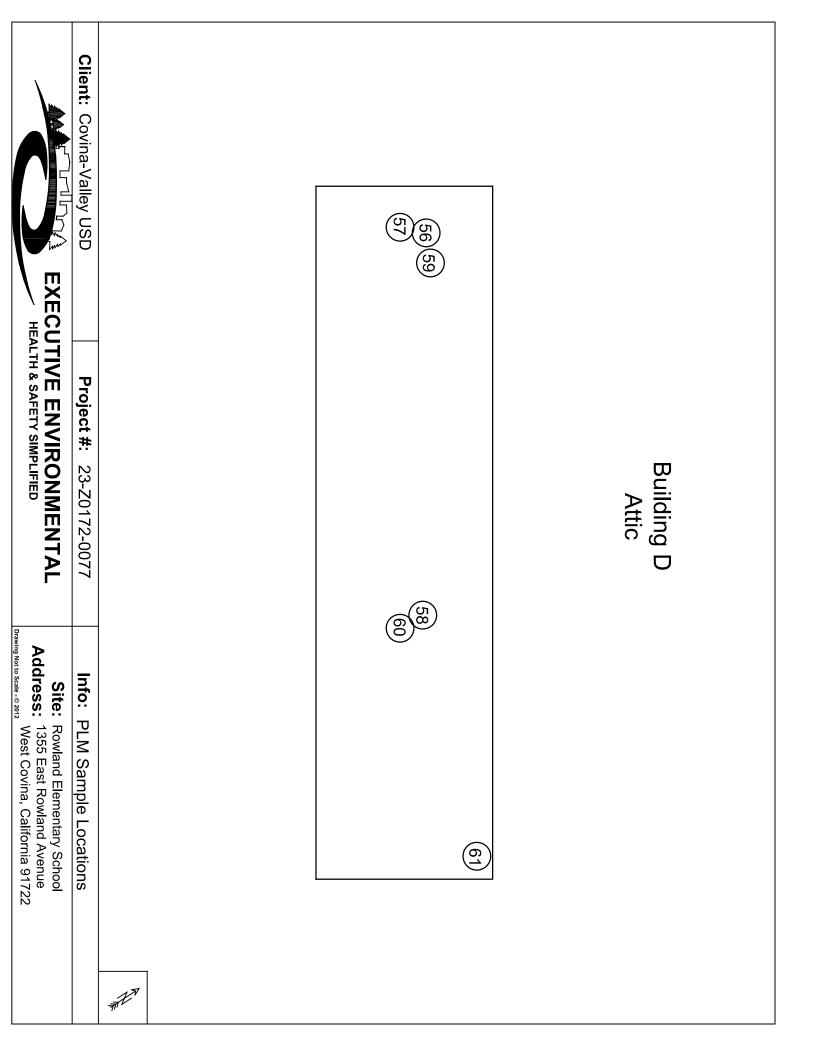


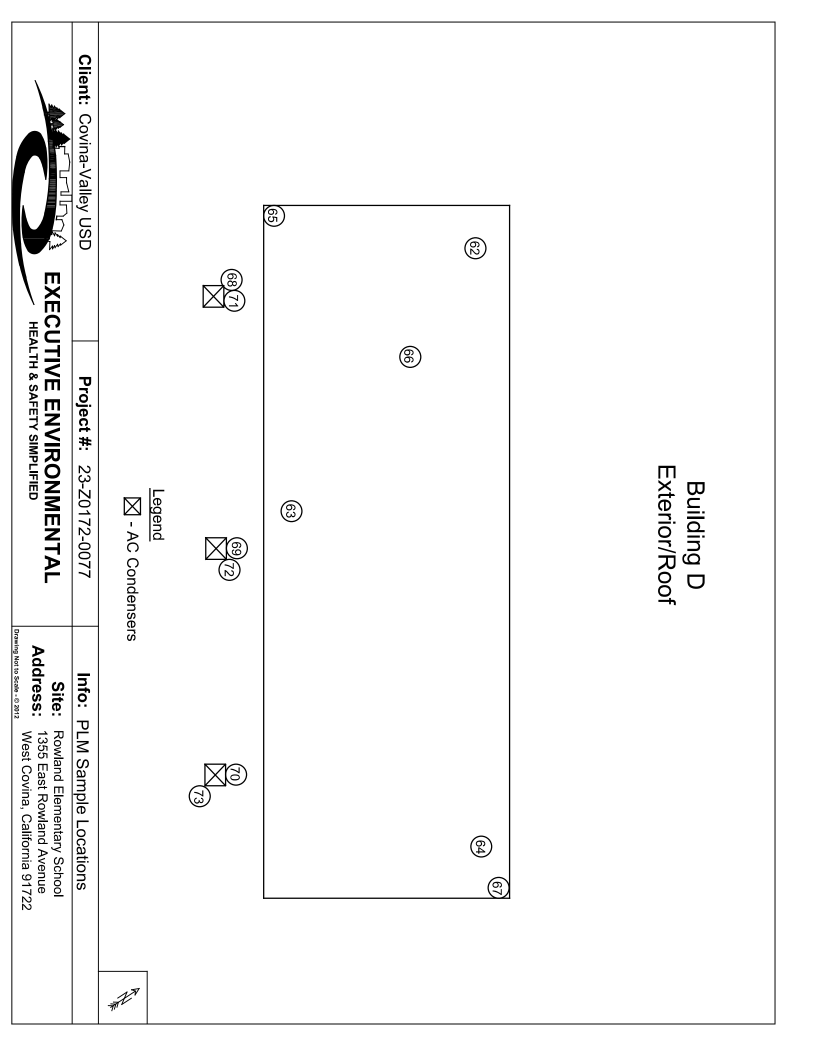


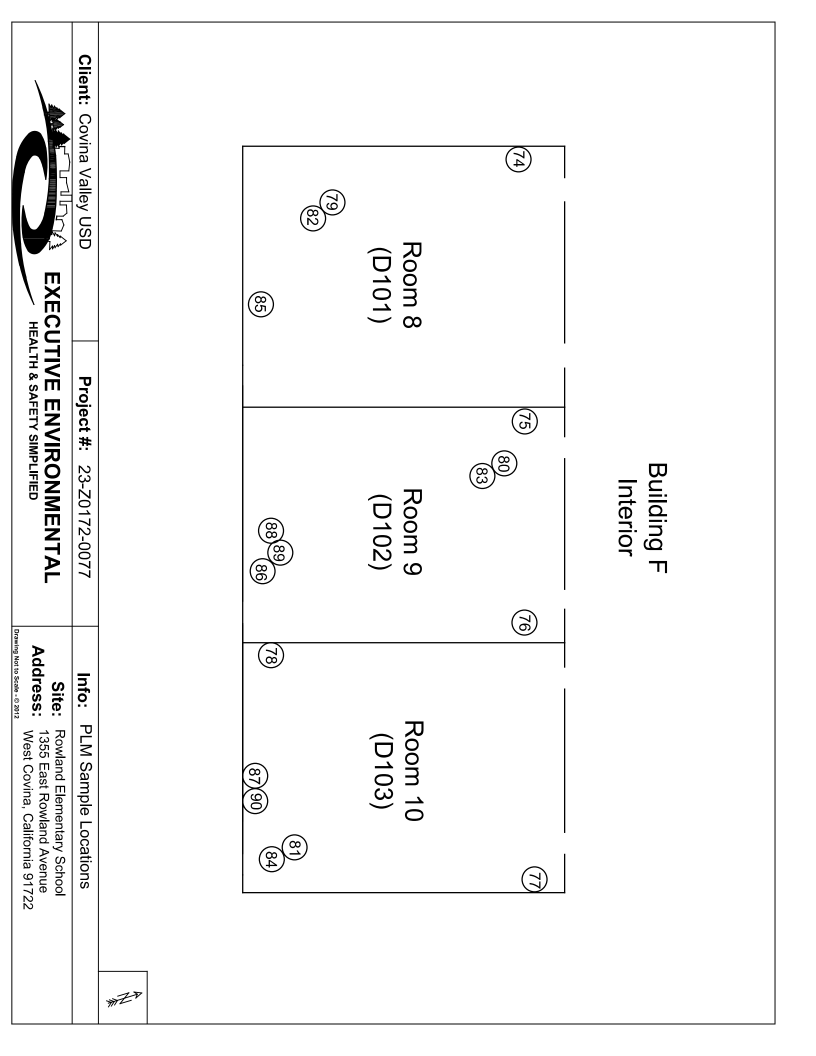
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	Site: Rowland Elementary School	~ .	
-	Info: PLM Sample Locations	Project #: 23-Z0172-0077	Client: Covina-Valley USD
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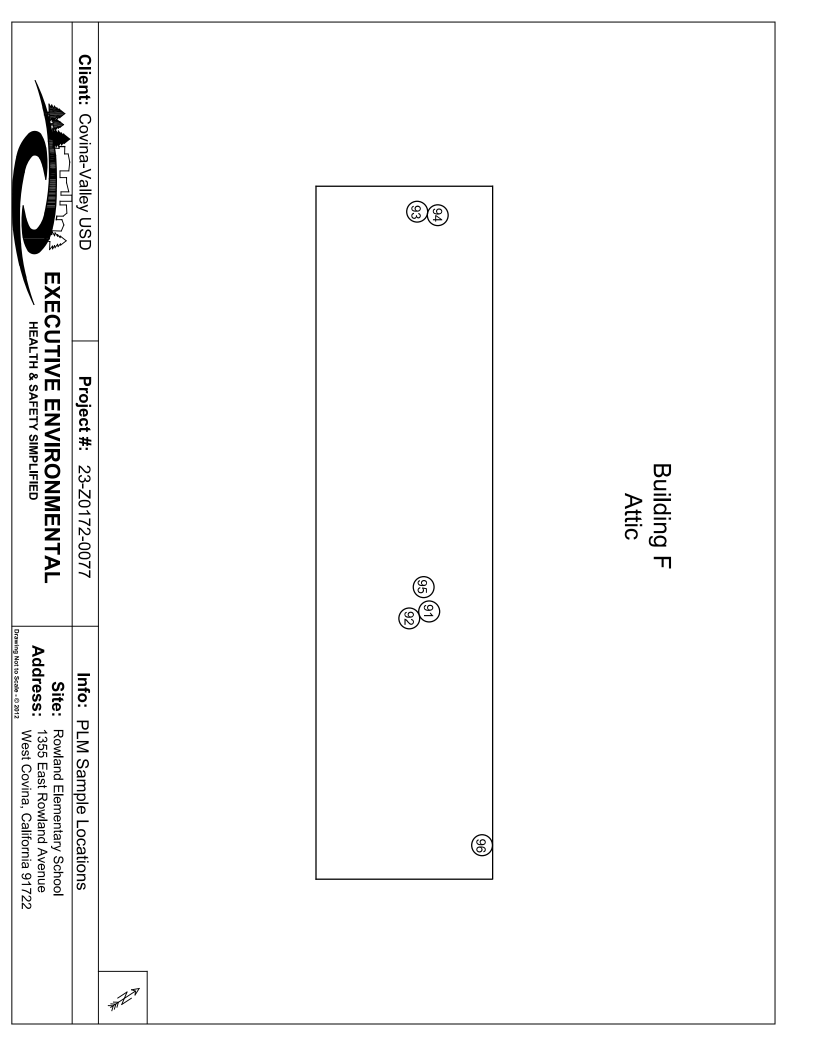


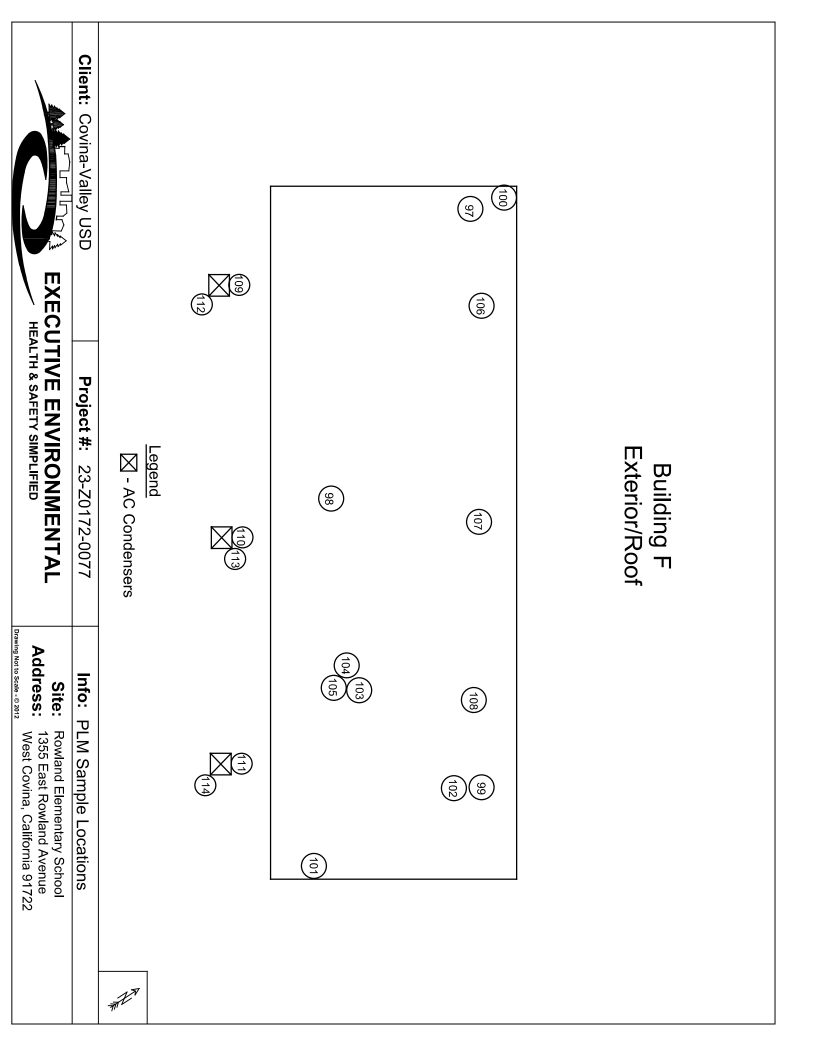


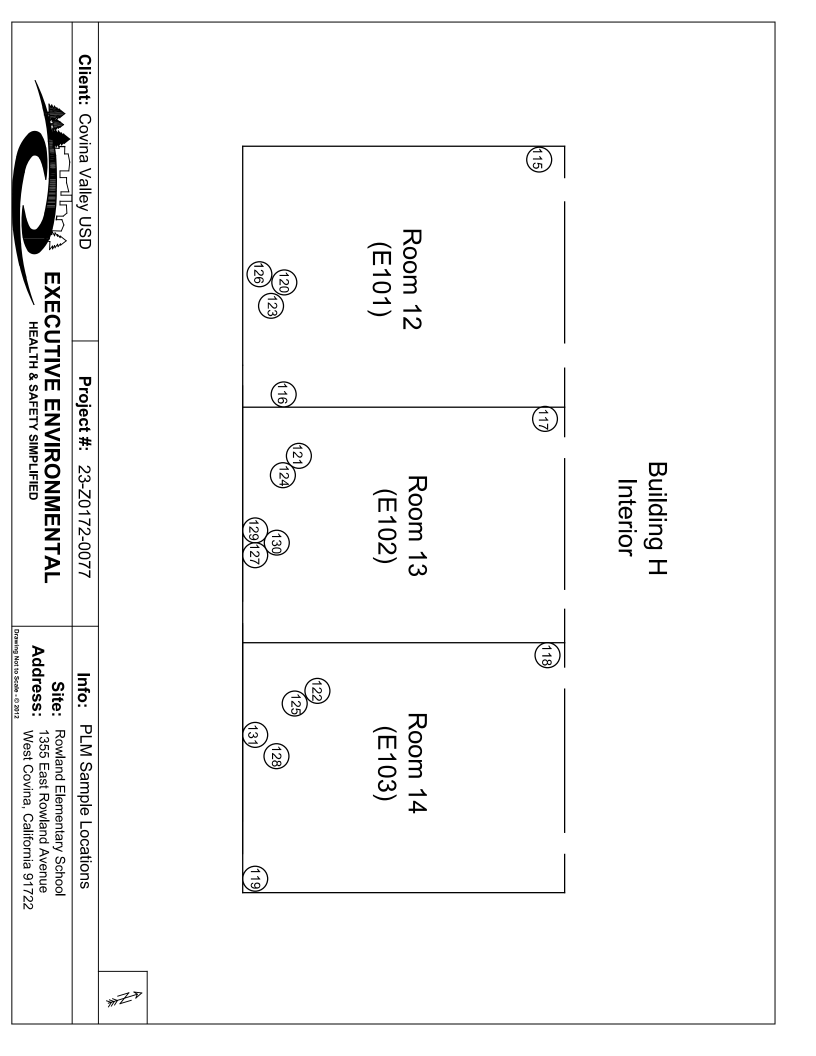


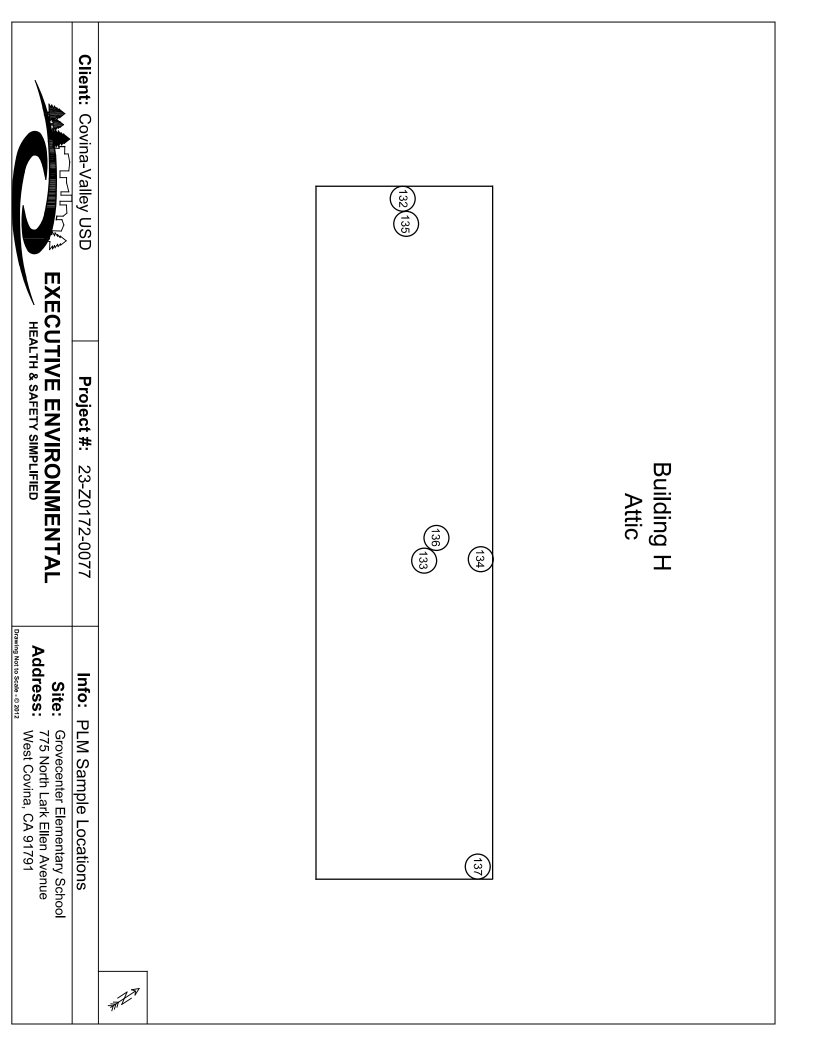




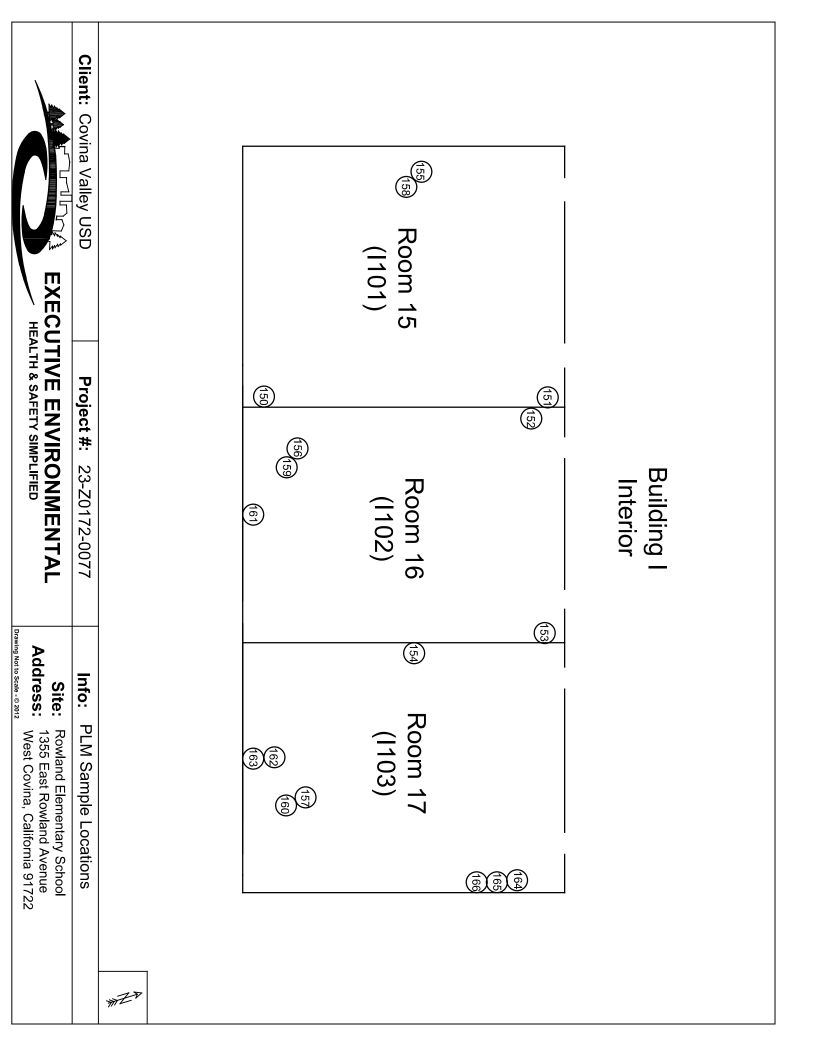


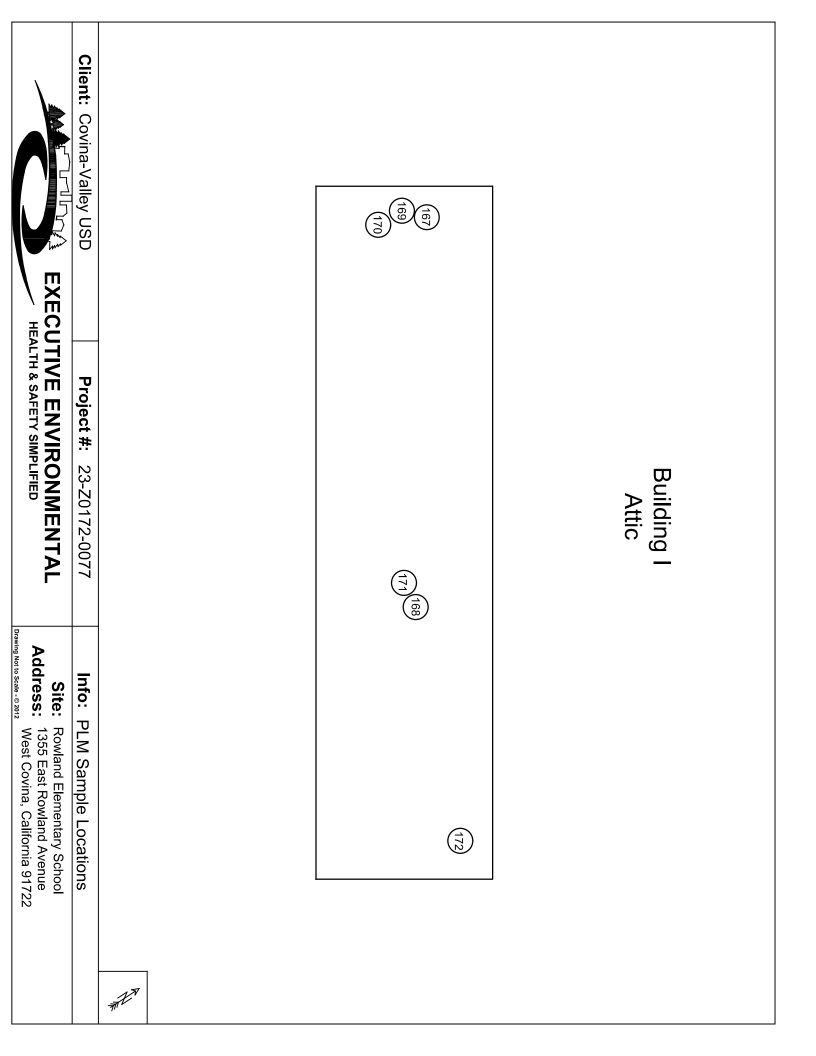


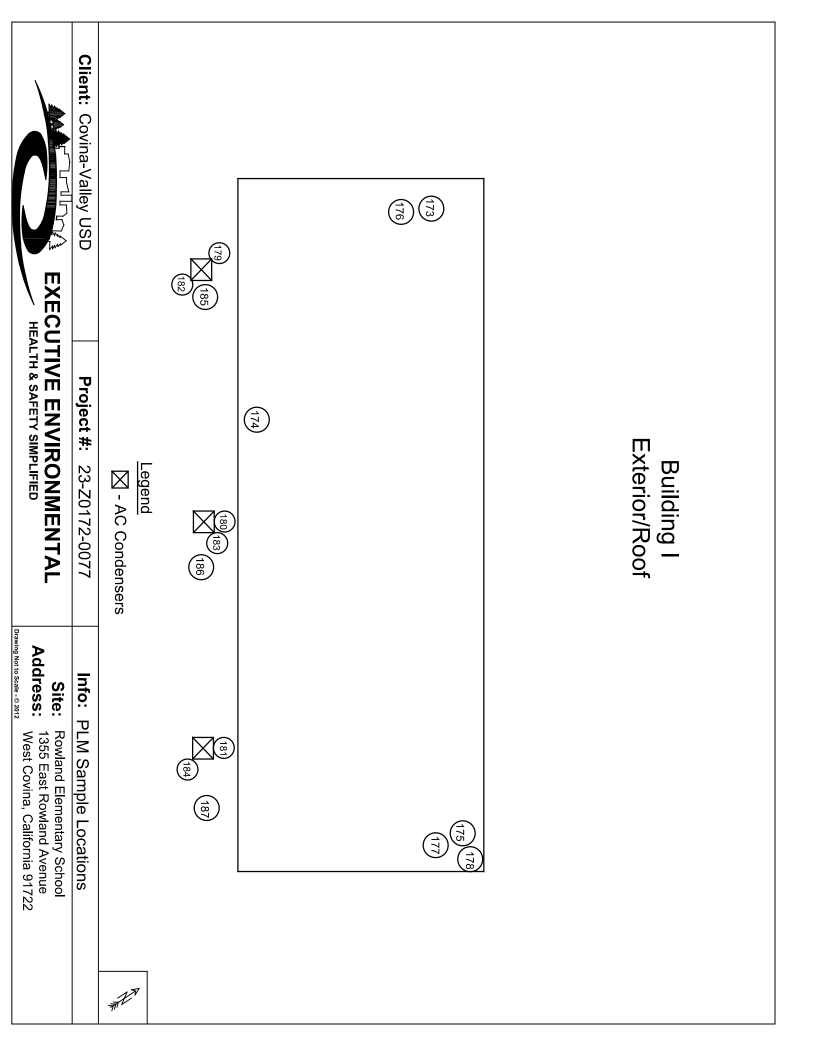


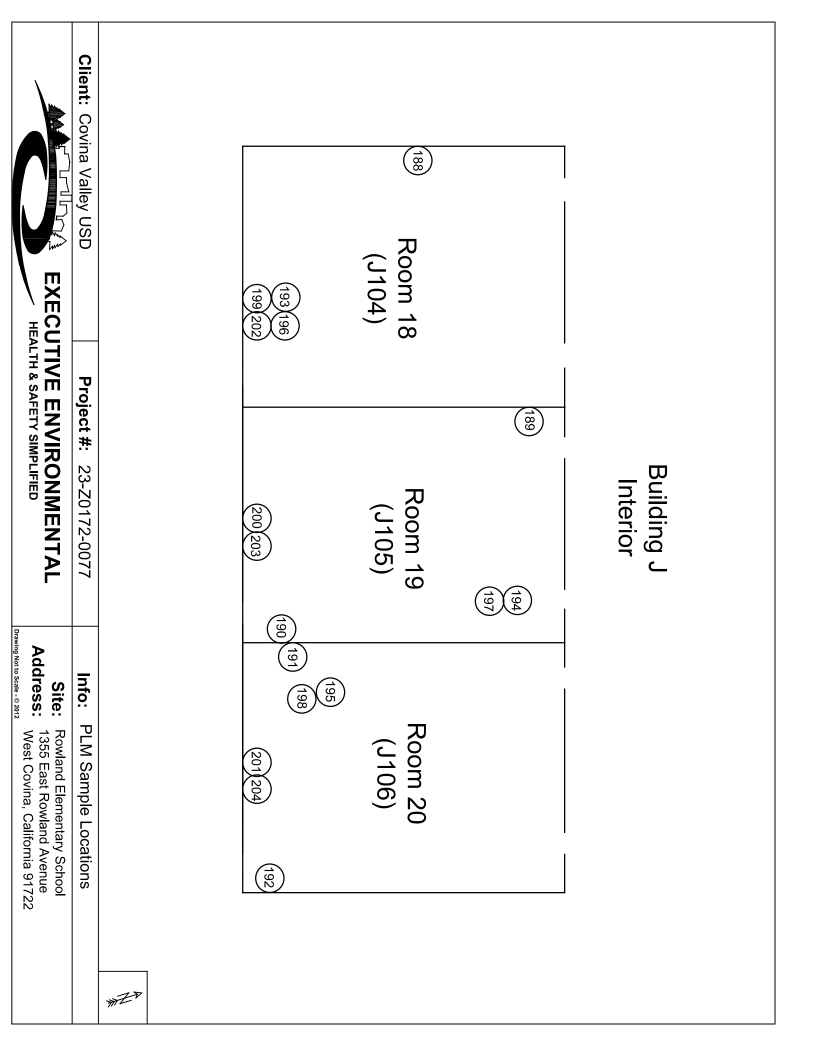


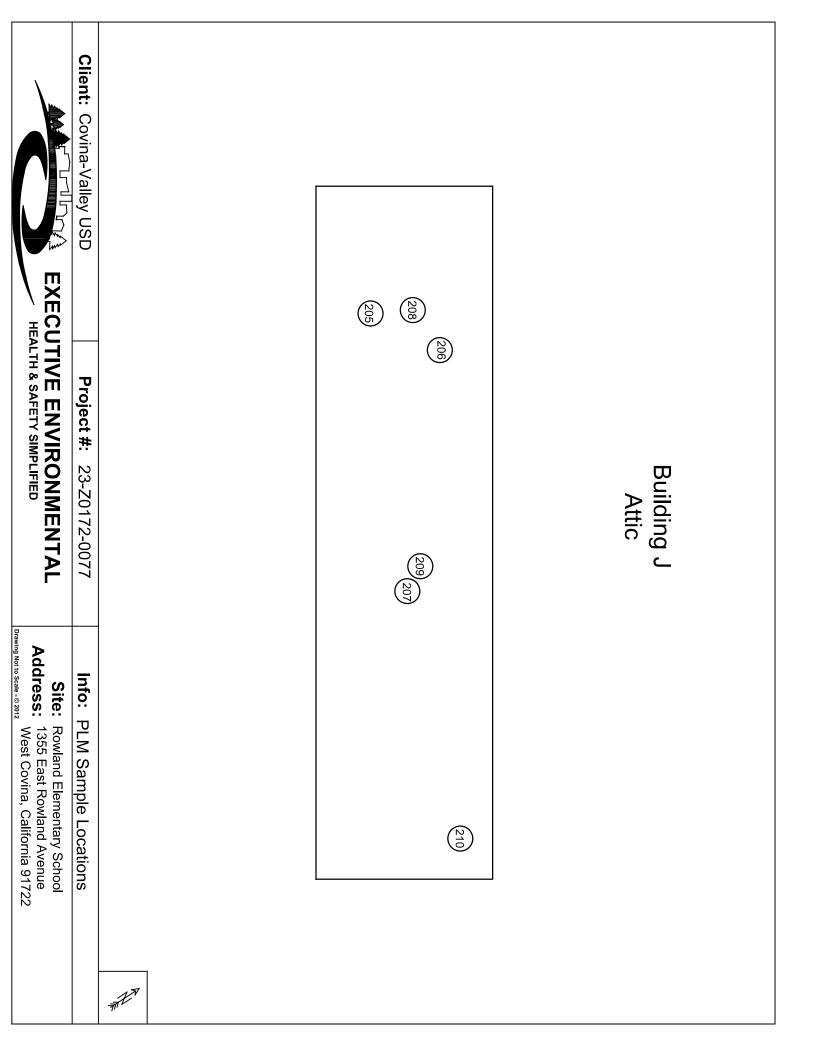
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Site: Rowland Elementary School Address: 1355 East Rowland Avenue Drawing Not to Scale - © 2012 West Covina, California 91722	Info: PLM Sample Locations		(49) (46)		(143) (142) (140)	
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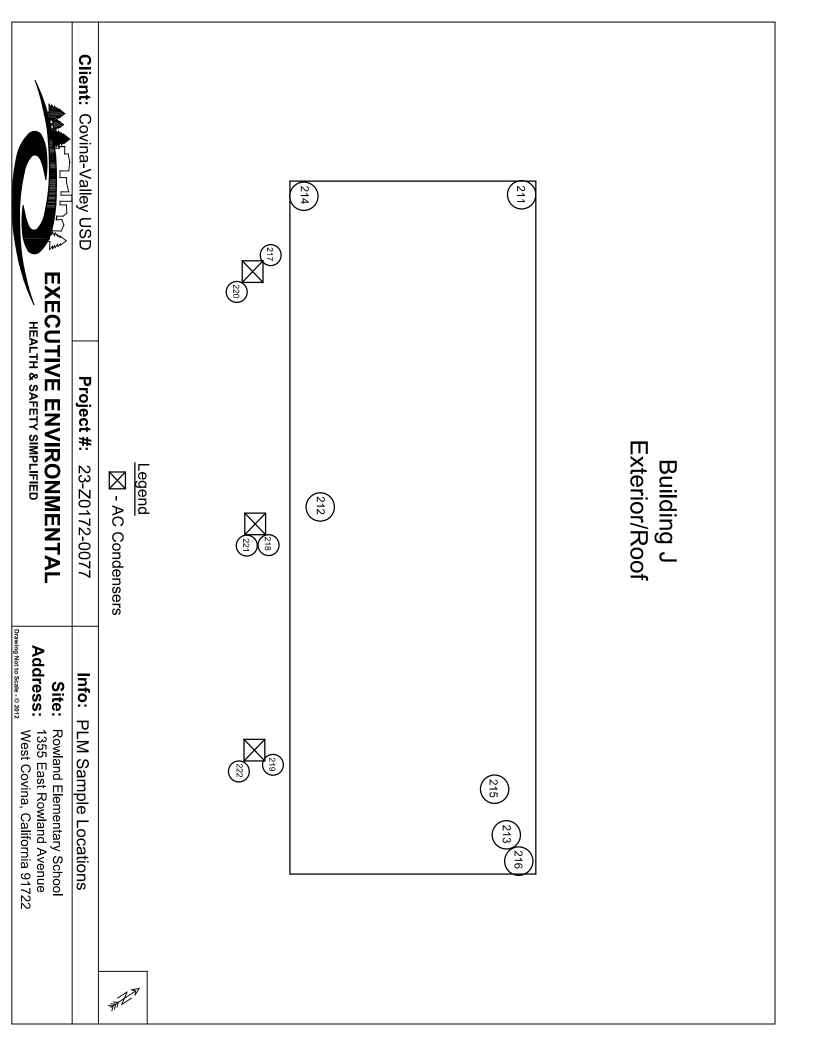


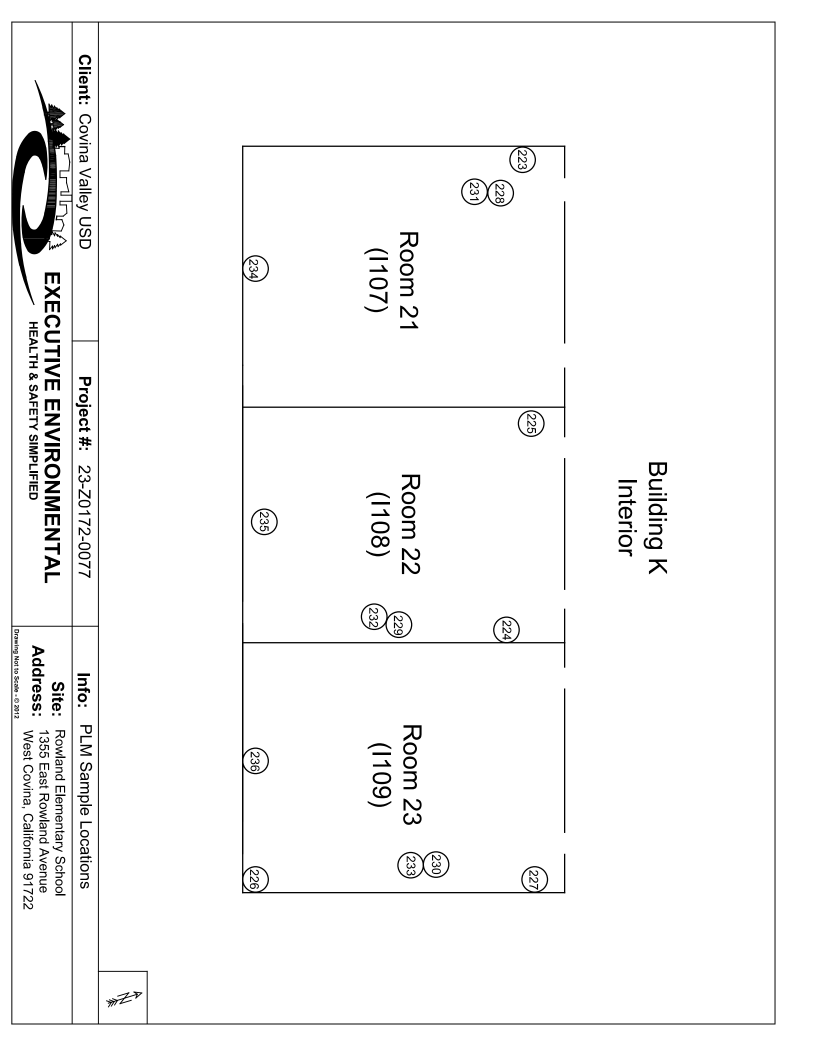




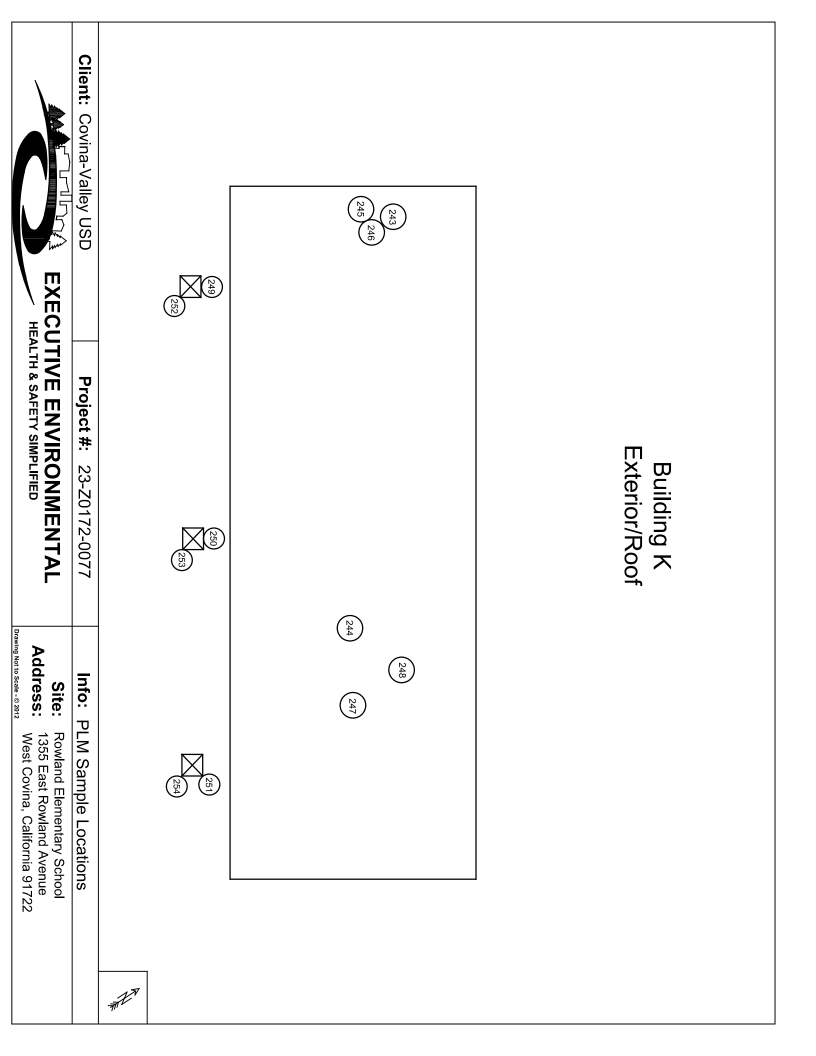








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APPENDIX C – STAFF CERTIFICATION

State of California Division of Occupational Safety and Health Certified Site Surveillance Technician





Certification No. 19-6738

Expires on __01/15/24___

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.