

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

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

CYPRESS ELEMENTARY SCHOOL HVAC REPLACEMENT PROJECT 351 WEST CYPRESS STREET COVINA, CALIFORNIA 91723

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-Z0172-0075 May 25, 2023 (Amended June 19, 2023)

Report assembled by:

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LIMITED ASBESTOS INSPECTION REPORT

Project Number: EE 23-Z0172-0075

Client: Covina-Valley Unified School District

519 East Badillo Street Covina, California 91723

Site Location: Cypress Elementary School

HVAC Replacement Project 351 West Cypress Street Covina, California 91723

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 19 thru 25, 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, F, G, H, I and J at Cypress Elementary School located at 351 West Cypress Street, Covina, California. The inspection was conducted as a precursor to the upcoming HVAC Replacement. At the time of the inspection, no visible signs of fire or structural damage were observed. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. Asbestos-Containing Materials (ACM) and other hazardous materials were identified during this inspection. This is considered to be a limited inspection. The inspection was limited to materials and locations anticipated to be impacted by the HVAC Replacement project, as directed by the District Representative.

II. SAMPLING METHODOLOGY

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

Upon completion of the bulk sample collection, a chain of custody was prepared and the samples were delivered to the laboratory for analysis. AmeriSci, located at 24416 South Main Street, Suite 308, Carson, California 90745 (310-834-4868) analyzed the samples using Polarized Light Microscopy (PLM). AmeriSci is an accredited participant in the National Voluntary Laboratory Accreditation Program (NVLAP), No. 200346-0. The principles described in the current Environmental Protection Agency (EPA) 600 method were used in the preparation and analysis of the bulk samples.

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

III. SAMPLE ANALYSIS

Two hundred and sixteen (216) 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.

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	ConditionA	Type ^B	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
						ng B (M				
		Mechanical Attic:						2304190075MB-01	Center	NAD ^c
1	Brown cloth vibration dampener	on blower duct	2 Total	G	Misc.	No	0	2304190075MB-02	Center	NAD
	vibration damponer	work	rotar					2304190075MB-03	Center	NAD
		Mechanical Attic:	_					2304190075MB-04	West	NAD
2	Black rubberized vibration dampener	on ducts near	2 Total	G	Misc.	No	0	2304190075MB-05	West	NAD
	vibration dampener	heater units	Total					2304190075MB-06	East	NAD
		Mechanical Attic:	_					2304190075MB-07	Center	NAD
3	Duct hatch gasket with mastic	on duct work	3 Total	G	Misc.	No	0	2304190075MB-08	Northwest	NAD
	with madio	access hatches	Total					2304190075MB-09	Northeast	NAD
		Mechanical Attic:	6					2304190075MB-10	Southwest	NAD
4	Duct mastic	on some duct	Square	G	Misc.	No	0	2304190075MB-11	Southwest	NAD
		seams	Feet					2304190075MB-12	Southeast	NAD

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

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

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

^C NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				Co	ovina, C	alifornia	a 91723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^D	Type ^E	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-	-	Buildi	ng B (M	PR)			
								2304190075MB-13	Mechanical attic, ceiling, northwest	Layers 1 & 2: NAD ^F
		Walls and ceilings of						2304190075MB-14	Mechanical attic, south wall	Layers 1 & 2: NAD
5	Rough plaster	Mechanical attic, Electrical room	1,500 Square	G	Surf.	No	0	2304190075MB-15	Electrical room (B202), north wall	Layers 1 & 2: NAD
		(B202) and Water heater room (B207)	Feet					2304190075MB-16	Water heater room (B207), ceiling, southeast	Layers 1 & 2: NAD
								2304190075MB-17	Water heater room (B207), south wall	Layers 1 & 2: NAD

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DG = Good; D = Damaged; SD = Severely Damaged

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

F NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				Co	ovina, Ca	alifornia	a 91/23			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^G	Турен	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			-	-	Buildi	ng B (M	PR)			
								2304190075MB-18	MPR (B204), west column	Layers 1 & 2: NAD ^I
		Walls and						2304190075MB-19	MPR (B204), northeast wall	Layers 1 & 2: NAD
		ceilings throughout MPR						2304190075MB-20	Storage room (B203), southeast wall	Layers 1 & 2: NAD
6	Plaster with finish coating	building except Mechanical attic, Electrical room	6,000 Square Feet	G	Surf.	No	0	2304190075MB-21	Hallway (B206), northwest wall	Layers 1 & 2: NAD
		(B202) and Water heater room	1 001					2304190075MB-22	Kitchen (B208), ceiling, northeast	Layers 1 & 2: NAD
		(B207)						2304190075MB-23	Custodian room (B214), ceiling, southwest	Layers 1 & 2: NAD
								2304190075MB-24	Vestibule (B216A), southwest wall	Layers 1 & 2: NAD

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

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

NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^K	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
_			-		Buildi	ng B (M	PR)			
		Walls and ceilings of Office						2304190075MB-25	MPR (B204), north wall	Layers 1 & 2: NAD ^L
7	Drywall (no joint compound)	(B201), Storage room (B203),	5,200 Square Feet	G	Misc.	Yes	0	2304190075MB-26	MPR (B204), ceiling, north	Layers 1 & 2: NAD
	compound)	MPR (B204), Vestibule (B217)	reet					2304190075MB-27	MPR (B204), ceiling, southwest	Layers 1 & 2: NAD
		Office (B201), Storage room	4,000					2304190075MB-28	MPR (B204), northwest	Layers 1 & 2: NAD
8	12"x12" Ceiling tile with mastic	(B203), MPR	Square	G	Misc.	Yes	0	2304190075MB-29	MPR (B204), north	Layers 1 & 2: NAD
	With Madilo	(B204), Vestibule (B217)	Feet					2304190075MB-30	MPR (B204), southwest	Layers 1 & 2: NAD
_	2'x2' Wall tile and		1,200					2304190075MB-31	North	Layers 1 thru 3: NAD
9	mastic	MPR (B204)	Square Feet	G	Misc.	Yes	0	2304190075MB-32	Northeast	Layers 1 & 2: NAD
			. 551					2304190075MB-33	Southeast	Layers 1 & 2: NAD
	1'x1' Wall tile	MDD (Dood)	50					2304190075MB-34	Northwest	NAD
10	(screwed-in, no	MPR (B204) patched areas	Square	G	Misc.	Yes	0	2304190075MB-35	Southwest	NAD
	mastic)	p =	Feet					2304190075MB-36	Southeast	NAD

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

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

L NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition [™]	Type ^N	Eriable	Porcont	Sample Number	Sample Location	Analytical Results
-			-	-	Buildi	ng B (M	PR)			
		East and west	5,200					2304200075MB-37	East wall	NAD ^o
11	Fiberboard with mastic	walls and ceilings	Square	G	Misc.	No	0	2304200075MB-38	West wall	NAD
	madio	of MPR (B204)	Feet					2304200075MB-39	Northeast wall	Layers 1 & 2: NAD
										Membrane: NAD
								2304200075MB-40	North near vent	Shingle: NAD
										Felt: 20% Chrysotile
	5 "	Throughout	250							Membrane: NAD
12	Roofing material (core sample)	rooftop above attic mechanical	Square	G	Misc.	No	0	2304200075MB-41	Southwest	Shingle: NAD
	(coro campio)	room	Feet							Felt: 20% Chrysotile
										Membrane: NAD
								2304200075MB-42	East at parapet	Shingle: NAD
										Felt: 20% Chrysotile
		Throughout rooftop above	8					2304200075MB-43	Southeast flashing	3% Chrysotile
13	Roof mastic	attic mechanical	Square	G	Misc.	No	0	2304200075MB-44	North at vent	4% Chrysotile
		room at jacks and flashing	Feet					2304200075MB-45	East flashing	4% Chrysotile

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Executive Environmental Limited Asbestos Inspection Report

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

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

NAD – No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				U	ovina, C	amomia	191723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^p	Type ^Q	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
_				-	Buildi	ng B (M	PR)			
		Throughout	2					2304200075MB-46	Center	NADR
14	Conduit pad	rooftop above attic mechanical	Square	G	Misc.	No	0	2304200075MB-47	Center	NAD
		room	Feet					2304200075MB-48	Center	NAD
		Throughout	4					2304200075MB-49	Southwest	NAD
15	roofton ahove	Square	G	Misc.	No	0	2304200075MB-50	Northwest	NAD	
		room	Feet					2304200075MB-51	Northeast	NAD

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

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

R NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Conditions	Турет	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results			
				Building C	- Room	s 1 (C10)1) and 2 ((C108)					
	4" Air-cell pipe Attic above 50 2304200075MB-52 Center-west												
16	4" Air-cell pipe insulation	Attic above Restrooms	Square	G	TSI	Yes	0	2304200075MB-53	Center	20% Chrysotile			
	modication	r tooli oomo	Feet					2304200075MB-54	Center-east	20% Chrysotile			
	=							2304200075MB-55	Center-west	25% Chrysotile			
17	4" Pipe elbow insulation	Attic above Restrooms	10 Total	G	TSI	Yes	0	2304200075MB-56	Center	25% Chrysotile			
	modication	110011001110	. Otal					2304200075MB-57	Center-east	25% Chrysotile			
								2304210075MB-58	Room 2 (C101), north wall	NAD ^u			
		0 '''	4.500					2304210075MB-59	Room 2 (C101), southwest wall	NAD			
18	Plaster	Ceilings throughout and select walls	1,500 Square Feet	G	Surf.	No	0	2304210075MB-60	Toilet (C105), south wall	NAD			
	select walls	. 501					2304210075MB-61	Teachers' workroom (C107), ceiling, north	NAD				
								2304210075MB-62	Room 1 (C108), southeast wall	NAD			

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SG = Good; D = Damaged; SD = Severely Damaged

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

[∪] NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^w		Percent Damaged	Sample Number	Sample Location	Analytical Results			
			<u></u>	Building C	- Room	s 1 (C10	01) and 2 (C108)	2108)				
	.	Ceilings of Room	0.000					2304210075MB-63	Room 2 (C101), northeast	NAD ^X			
19	Drywall (no joint compound)	1 (C101) and Room 2 (C108) (behind 12"	2,000 Square Feet	G	Misc.	Yes	0	2304210075MB-64	Room 2 (C101), southwest	NAD			
	oompouna)	ceiling tile)	1 001					2304210075MB-65	Room 1 (C108), northeast	NAD			
								2304210075MB-66	Room 2 (C101), northeast	Layers 1 & 2: NAD			
20	12"x12" Ceiling tile with mastic	Room 1 (C101) and Room 2 (C108)	2,000 Square Feet	G	Misc.	Yes	0	2304210075MB-67	Room 2 (C101), southwest	Layers 1 & 2: NAD			
		(0100)	1 001					2304210075MB-68	Room 1 (C108), northeast	Layers 1 & 2: NAD			
										Shingle: NAD			
								2304210075MB-69	Northeast	Roofing: NAD			
			4,400							Felt: 20% Chrysotile			
21	Roofing material (core sample)	Throughout rooftop	Square	G	Misc.	No	0			Shingle: NAD			
	(core sample)	Ισοπορ	Feet					2304210075MB-70	Center	Roofing: NAD			
										Felt: 20% Chrysotile			
								2304210075MB-71	Southwest	NAD			

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

X NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

					Jvilia, C	amornic	1 3 17 2 3			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^Y	Type ^z	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			<u> </u>	Building C	- Room	s 1 (C10)1) and 2 (C108)		
		Throughout	10					2304210075MB-72	Northeast flashing	3% Chrysotile
22	Roof mastic	rooftop at roof jacks and	Square	G	Misc.	No	0	2304210075MB-73	Center roof jack	3% Chrysotile
		flashing	Feet					2304210075MB-74	Southwest flashing	3% Chrysotile
		Exterior at wood window panels,						2304210075MB-75	Northwest	NAD ^{AA}
23	Texture coat	concrete wall, conduits and metal conduit	50 Square	G	Surf.	No	0	2304210075MB-76	Northwest	NAD
		covers associated with condenser units	Feet					2304210075MB-77	Southwest	NAD
		Exterior, west	50					2304210075MB-78	Northwest	NAD
24	Conduit pad	pads at	Square	G	Misc.	No	0	2304210075MB-79	Northwest	NAD
		condenser units	Feet					2304210075MB-80	Southwest	NAD

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YG = Good; D = Damaged; SD = Severely Damaged

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

AA NAD – No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

					Jvilla, C	anionnie	131723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition BB	Type ^{cc}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding F - R	ooms 27	thru 29	(F401 th	u F403) ^{DD}		
								2304240075MB-81	Room 29 (F401), northeast	NAD ^{EE}
		Throughout walls of Room 27	0.000					2304240075MB-82	Room 29 (F401), southwest	NAD
25	Plaster	(F403), Room 28 (F402) and Room	2,000 Square Feet	G	Surf.	No	0	2304240075MB-83	Room 28 (F402), northeast	NAD
		29 (F401)	1 001					2304240075MB-84	Room 28 (F402), southwest	NAD
								2304240075MB-85	Room 27 (F403), southeast	NAD
		Ceilings of Room 27 (F403), Room						2304240075MB-86	Room 29 (F401), northeast	NAD
26	Drywall (no joint compound)	28 (F402) and Room 29 (F401) (behind 1' ceiling	2,900 Square Feet	G	Misc.	Yes	0	2304240075MB-87	Room 28 (F402), northeast	NAD
	oompound)	tile)	1 001					2304240075MB-88	Room 27 (F403), southwest	NAD

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

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

DD NOTE: 1) Fiberglass insulation throughout attic.

EE NAD – No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous	Material Description	Material Location	Estimated Quantity		Tyne ^{GG}			Sample Number	Sample Location	Analytical Results
Material #	Material Description	Material Location	Quantity	Condition	туре	THADIC	Damaged	Sample Number	Cample Location	Analytical Results
			Ві	uilding F - I	Rooms 2	7 thru 2	9 (F401 th	ru F403)		
		Room 27 (F403), Room 28 (F402)	0.000					2304240075MB-89	Room 29 (F401), northeast	Layers 1 & 2: NADHH
27	1'x1' Ceiling tile with mastic	and Room 29 (F401)	2,900 Square Feet	G	Misc.	Yes	0	2304240075MB-90	Room 28 (F402), northeast	Layers 1 & 2: NAD
		, ,	1 001					2304240075MB-91	Room 27 (F403), southwest	Layers 1 & 2: NAD
		Debris scattered	4.0					2304240075MB-92	South	35% Chrysotile
28	Air-cell pipe insulation debris	in various locations	12 Square Feet	D	TSI	Yes	100	2304240075MB-93	Center	40% Chrysotile
		throughout attic	1 001					2304240075MB-94	North	40% Chrysotile
								2304240075MB-95	Northeast	Roofing: NAD
								2304240075WB-95	Nonneast	Felt: 20% Chrysotile
29	Roofing material	Throughout	4,500	G	Misc.	No	0	2304240075MB-96	West	Roofing: NAD
29	(core sample)	rooftop	Square Feet	٥	IVIISC.	INO		2304240073IVID-90	VVESI	Felt: 20% Chrysotile
								2304240075MB-97	Southeast	Roofing: NAD
								2304240073WID-97	Southeast	Felt: 20% Chrysotile

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Sampling results continue on the next page.

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

HH NAD – No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{JJ}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Ві	uilding F - I	Rooms 2	7 thru 2	9 (F401 th	nru F403)		
		Throughout	14					2304240075MB-98	Northwest flashing	2% Chrysotile
30	Roof mastic	rooftop at roof jacks and	Square	G	Misc.	No	0	2304240075MB-99	Southeast roof jack	2% Chrysotile
		flashing	Feet					2304240075MB-100	Southeast flashing	3% Chrysotile
		Exterior at wood window panels, HVAC raceway,						2304240075MB-101	Northwest window panel	NAD ^{KK}
31	Texture coat	concrete wall, conduits and metal conduit	75 Square Feet	G	Surf.	No	0	2304240075MB-102	West conduit	NAD
		covers associated with condenser units						2304240075MB-103	Southwest raceway	NAD
		Exterior, west	75					2304240075MB-104	Northwest	NAD
32	Conduit pad	pads at	Square	G	Misc.	No	0	2304240075MB-105	West	NAD
		condenser units	Feet					2304240075MB-106	Southwest	NAD
			1,000					2304240075MB-107	Northwest	NAD
33	Asphalt paving		Square	G	Misc.	No	0	2304240075MB-108	West	NAD
		Feet					2304240075MB-109	Southwest	NAD	

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

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

KK NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				C	ovina, Ca	alifornia	91723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{∟∟}	Туремм	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		-	Bui	lding G - R	ooms 30	thru 32	(G501 th	ru G503) ^{NN}		
	4" Air and air a	Attic pipe insulation	150 Square Feet					2304240075MB-110	Northeast, debris	30% Chrysotile
34	4" Air-cell pipe insulation	Debris scattered in various	15 Square	D	TSI	Yes	100	2304240075MB-111	Center, debris	30% Chrysotile
		locations throughout attic	Feet of Debris					2304240075MB-112	South, pipe	30% Chrysotile
								2304240075MB-113	Room 32 (G501), northeast	NAD ^{oo}
		Select walls of						2304240075MB-114	Room 32 (G501), south	NAD
35	Plaster	Room 30 (G503), Room 31 (G502)	2,000 Square	G	Surf.	No	0	2304240075MB-115	Room 31 (G502), northeast	NAD
		and Room 32 (G501)	Feet					2304240075MB-116	Room 31 (G502), southwest	NAD
								2304240075MB-117	Room 30 (G503), northeast	NAD

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

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

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

NN NOTE: 1) Fiberglass insulation throughout attic.

oo NAD – No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				C	ovina, Ca	alifornia	91723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{QQ}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		•	Bu	ilding G - F	Rooms 3	0 thru 3	2 (G501 tl	nru G503)		
		Ceiling of Room 30 (G503), Room						2304240075MB-118	Room 32 (G501), south	NAD ^{RR}
36	Drywall (no joint compound)	31 (G502) and Room 32 (G501)	2,900 Square Feet	G	Misc.	Yes	0	2304240075MB-119	Room 31 (G502), southwest	NAD
	oompooma)	(behind 1' ceiling tile)	1 001					2304240075MB-120	Room 30 (G503), northeast	NAD
		Room 30 (G503),	2,900					2304240075MB-121	Room 32 (G501), south	Layers 1 & 2: NAD
37 1'x1' Ceiling tile with mastic	1'x1' Ceiling tile with mastic	Ceiling tile Room 31 (G502)		G	Misc.	Yes	0	2304240075MB-122	Room 31 (G502), southwest	Layers 1 & 2: NAD
		(G501)	Feet					2304240075MB-123	Room 30 (G503), northeast	Layers 1 & 2: NAD

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

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

RR NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ss	Туретт	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding G - F	Rooms 3	0 thru 3	2 (G501 th	nru G503)		
								0004040075MD 404	Newthern	Roofing: NAD ^{UU}
								2304240075MB-124	Northeast	Felt: 20% Chrysotile
38	Roofing material	Throughout	4,500 Square	G	Misc.	No	0	2204240075MD 425	Most	Roofing: NAD
30	(core sample)	rooftop	Feet	G	IVIISC.	INO		2304240075MB-125	West	Felt: 20% Chrysotile
										Roofing: NAD
								2304240075MB-126	Southeast	Felt: 30% Chrysotile
		Throughout	14					2304240075MB-127	Northwest flashing	2% Chrysotile
39	Roof mastic	rooftop at roof jacks and	Square	G	Misc.	No	0	2304240075MB-128	East roof jack	2% Chrysotile
		flashing	Feet					2304240075MB-129	Southeast flashing	2% Chrysotile

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

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

UU NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				U	ovina, G	allionnia	191723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{ww}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding G - I	Rooms 3	0 thru 3	2 (G501 tl	nru G503)		
		Exterior at wood window panels, HVAC raceway,						2304240075MB-130	Northwest	NAD ^{XX}
40	Texture coat	concrete wall, conduits and metal conduit	75 Square Feet	G	Surf.	No	0	2304240075MB-131	West	NAD
		covers associated with condenser units						2304240075MB-132	Southwest	NAD
		Exterior, west	75					2304240075MB-133	Northwest	NAD
41	Concrete pad	pads at	Square	G	Misc.	No	0	2304240075MB-134	West	NAD
		condenser units	Feet					2304240075MB-135	Southwest	NAD

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

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

XX NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina California 91723

					ovina, Ca	amornia	91723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{zz}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			Bu	ilding H - F	Rooms 4	thru 7 (H601 thru	H604) ^{AAA}		
	4" Air cell pine	Attic pipe insulation	150 Square Feet					2304250075MB-136	Northeast, debris	30% Chrysotile
42	4" Air-cell pipe insulation	Debris scattered in various	30 Square	D	TSI	Yes	100%	2304250075MB-137	Center, debris	30% Chrysotile
		locations throughout attic	Feet of Debris					2304250075MB-138	Southwest, pipe	30% Chrysotile
								2304250075MB-139	Room 7 (H601), northeast	NAD ^{BBB}
		Throughout walls of Room 4						2304250075MB-140	Room 6 (H602), north	NAD
43	Plaster	(H604), Room 5 (H603), Room 6	2,900 Square Feet	G	Surf.	No	0	2304250075MB-141	Room 6 (H602), southeast	NAD
		(H602) and Room 7 (H601)	1 661					2304250075MB-142	Room 5 (H603), north	NAD
								2304250075MB-143	Room 4 (H604), southeast	NAD

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

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

AAA NOTE: 1) Fiberglass insulation throughout attic.
BBB NAD – No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				C	Jvina, C	amornia	191723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeDDD	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			В	Building H -	Rooms	4 thru 7	(H601 th	ru H604)		
		Ceilings of Room 4 (H604), Room						2304250075MB-144	Room 7 (H601), northeast	NAD ^{EEE}
44	Drywall (no joint compound)	5 (H603), Room 6 (H602) and Room 7 (H601)	3,900 Square Feet	G	Misc.	Yes	0	2304250075MB-145	Room 6 (H602), southeast	NAD
		(behind 12" ceiling tile)	. 551					2304250075MB-146	Room 4 (H604), southeast	NAD
		Room 4 (H604),	0.000					2304250075MB-147	Room 7 (H601), northeast	Layers 1 & 2: NAD
45	12'x12' Ceiling tile with mastic	Room 5 (H603), Room 6 (H602) and Room 7	3,900 Square Feet	G	Misc.	Yes	0	2304250075MB-148	Room 6 (H602), southeast	Layers 1 & 2: NAD
		(H601)	. 551					2304250075MB-149	Room 4 (H604), southeast	Layers 1 & 2: NAD

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

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

EEE NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				C	ovina, Ca	alifornia	91/23			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition FFF	Type ^{GGG}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			В	uilding H -	Rooms	4 thru 7	(H601 thr	u H604)		
								2304250075MB-150	Northeast	Roofing: NADHHH
								2304230073WB-130	Northeast	Felt: 15% Chrysotile
40	Roofing material	Throughout	6,000	0	Minn	NI-		0004050075MD 454	N /2 -4	Roofing: NAD
46	(core sample)	rooftop	Square Feet	G	Misc.	No	0	2304250075MB-151	West	Felt: 15% Chrysotile
								0004050075MD 450	Courthound	Roofing: NAD
								2304250075MB-152	Southeast	Felt: 15% Chrysotile
		Throughout	40					2304250075MB-153	Northwest flashing	2% Chrysotile
47	Roof mastic	rooftop at roof jacks and	16 Square	G	Misc.	No	0	2304250075MB-154	Southeast roof jack	2% Chrysotile
		flashing	Feet					2304250075MB-155	Southeast flashing	2% Chrysotile

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

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

HHH NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				C	ovina, C	alifornia	91/23			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{JJJ}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
_		•	E	Building H -	Rooms	4 thru 7	(H601 th	ru H604)		
		Exterior at wood window panels, HVAC raceway,						2304250075MB-156	Northwest	NAD ^{KKK}
48	Texture coat	concrete wall, conduits and metal conduit	100 Square Feet	G	Surf.	No	0	2304250075MB-157	West	NAD
		covers associated with condenser units						2304250075MB-158	Southwest	NAD
		Exterior, west	100					2304250075MB-159	Northwest	NAD
49	Concrete pad		Square	G	Misc.	No	0	2304250075MB-160	West	NAD
		condenser units	Feet					2304250075MB-161	Southwest	NAD

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

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

KKK NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

					Jvilia, Co	amorria	91723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{MMM}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
			В	uilding I - F	Rooms 8	thru 11	(1701 thru	1704) ^{NNN}		
	4" Air cell pine	Attic pipe insulation	150 Square Feet					2304250075MB-162	Northeast, debris	30% Chrysotile
50	4" Air-cell pipe insulation	Debris scattered in various	30 Square	D	TSI	Yes	100%	2304250075MB-163	Center, debris	30% Chrysotile
		locations throughout attic	Feet of Debris					2304250075MB-164	South, pipe	30% Chrysotile
								2304250075MB-165	Room 11 (I701), northeast	NAD ^{ooo}
		Select walls of Room 8 (1704),	0.000					2304250075MB-166	Room 11 (I701), south	NAD
51	Plaster	Room 9 (1703), Room 10 (1702)	2,900 Square Feet	G	Surf.	No	0	2304250075MB-167	Room 10 (I702), north	NAD
		and Room 11 (I701)	i GGt					2304250075MB-168	Room 9 (I703), northeast	NAD
								2304250075MB-169	Room 8 (I704), southeast	NAD

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

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

NNN NOTE: 1) Fiberglass insulation throughout attic.

⁰⁰⁰ NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

					Jvilla, Co	amomia	191723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{QQQ}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		_	l	Building I -	Rooms	8 thru 1	1 (I701 th	ru 1704)		
		Ceiling of Room 8 (I704), Room 9						2304250075MB-170	Room 11 (I701), northeast	NAD ^{RRR}
52	Drywall (no joint compound)	(I703), Room 10 (I702) and Room 11 (I701)	3,900 Square Feet	G	Misc.	Yes	0	2304250075MB-171	Room 10 (I702), north	NAD
	oompound)	(behind 12" ceiling tile)	1 001					2304250075MB-172	Room 8 (I704), southeast	NAD
		Throughout Room 8 (I704),	2 000					2304250075MB-173	Room 11 (I701), northeast	Layers 1 & 2: NAD
53	12"x12" Ceiling tile with mastic	Room 9 (I703), Room 10 (I702)	3,900 Square Feet	G	Misc.	Yes	0	2304250075MB-174	Room 10 (I702), north	Layers 1 & 2: NAD
		and Room 11 (I701)	i eet					2304250075MB-175	Room 8 (I704), southeast	Layers 1 & 2: NAD

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

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

RRR NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				U	ovina, C	allionnia	191723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition sss	Туреттт	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
				Building I -	Rooms	8 thru 1	1 (I701 thi	ru 1704)		
								2304250075MB-176	Northwest	Roofing: NAD ^{UUU}
								2304230073WB-170	Nottilwest	Felt: 30% Chrysotile
54	Roofing material	Throughout	6,000	G	Misc.	No	0	2204250075MP 177	South	Roofing: 2% Chrysotile
54	(core sample)	rooftop	Square Feet	G	IVIISC.	INO	0	2304250075MB-177	South	Felt: 30% Chrysotile
								2204250075MD 470	Northoost	Roofing: NAD
								2304250075MB-178	Northeast	Felt: 30% Chrysotile
		Throughout	40					2304250075MB-179	Southwest flashing	2% Chrysotile
55	Roof mastic	rooftop at roof jacks and	16 Square	G	Misc.	No	0	2304250075MB-180	Northeast roof jack	2% Chrysotile
		flashing	Feet					2304250075MB-181	Northeast flashing	NAD

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

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

UUU NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

				C	ovina, Ca	alliOffilia	191723			
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Typewww	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
		-		Building I -	Rooms	8 thru 1	1 (I701 thi	ru 1704)		
		Exterior wood panels, concrete wall, wood						2304250075MB-182	Northwest	NAD ^{XXX}
56	Texture coat	window panel, conduits and metal conduit	100 Square Feet	G	Surf.	No	0	2304250075MB-183	West	NAD
		covers associated with condenser units						2304250075MB-184	Southeast	NAD
		Exterior, west	100					2304250075MB-185	Northwest	NAD
57	Concrete pad	pads at	Square	G	Misc.	No	0	2304250075MB-186	West	NAD
		condenser units	Feet					2304250075MB-187	Southwest	NAD

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

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

XXX NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Covina, Camornia 91725										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{zzz}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building J - Rooms 12 thru 15 (J801 thru J804) ^{AAAA}										
58	4" Air-cell pipe insulation	Attic pipe insulation	150 Square Feet		TSI	Yes	100%	2304250075MB-188	Northeast, debris	30% Chrysotile
		Debris scattered in various locations throughout attic	30 Square	D				2304250075MB-189	Center, debris	30% Chrysotile
			Feet of Debris					2304250075MB-190	Southwest, pipe	30% Chrysotile
	Plaster	Select walls of Room 12 (J804), Room 13 (J803), Room 14 (J802) and Room 15 (J801)			Surf.	No	0	2304250075MB-191	Room 15 (J801), northwest	NADBBBB
								2304250075MB-192	Room 15 (J801), south	NAD
59			Square					2304250075MB-193	Room 14 (J802), south	NAD
			1 001					2304250075MB-194	Room 13 (J803), north	NAD
								2304250075MB-195	Room 12 (J804), southwest	NAD

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

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

AAAA NOTE: 1) Fiberglass insulation throughout attic.

BBBB NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Covina, California 91723										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	TypeDDDD	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building J - Rooms 12 thru 15 (J801 thru J804)										
60	Drywall (no joint compound)	Ceilings of Room 12 (J804), Room 13 (J803), Room 14 (J802) and Room 15 (J801) (behind 12" ceiling tile)	3,900 Square Feet	G	Misc.	Yes	0	2304250075MB-196	Room 15 (J801), northeast	NADEEEE
								2304250075MB-197	Room 14 (J802), southeast	NAD
								2304250075MB-198	Room 12 (J804), northeast	NAD
61	12"x12" Ceiling tile with mastic	Room 12 (J804), Room 13 (J803), Room 14 (J802) and Room 15 (J801) Square Feet	0.000					2304250075MB-199	Room 15 (J801), northeast	Layers 1 & 2: NAD
			G	Misc.	Yes	0	2304250075MB-200	Room 14 (J802), southeast	Layers 1 & 2: NAD	
			. 301					2304250075MB-201	Room 12 (J804), northeast	Layers 1 & 2: NAD

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

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

EEEE NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Covina, California 91/23										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Type ^{GGGG}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building J - Rooms 12 thru 15 (J801 thru J804)										
	Roofing material (core sample)	Throughout rooftop	6,000 Square Feet	G	Misc.	No	0	2304250075MB-202	Northwest	Roofing: NADHHHH
										Felt: 15% Chrysotile
62								2304250075MB-203	South	Roofing: NAD
										Felt: 15% Chrysotile
								2304250075MB-204	Northeast	Roofing: NAD
										Felt: 15% Chrysotile
63	Roof mastic	Throughout rooftop at roof jacks and flashing			Misc.	No	0	2304250075MB-205	Southwest flashing	2% Chrysotile
			16 Square	G				2304250075MB-206	Northeast roof jack	2% Chrysotile
			Feet					2304250075MB-207	Northeast flashing	NAD

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

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

HHHH NAD - No Asbestos Detected

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Govina, Gainornia 31723										
Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition	Туреллл	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building J - Rooms 12 thru 15 (J801 thru J804)										
	Roof conduit pads	Rooftop at conduits	10 Square G Feet		Misc.	No	0	2304250075MB-208	Northwest	NADKKKK
64				G				2304250075MB-209	North	NAD
								2304250075MB-210	Northeast	NAD
65	Texture coat	conduits and Squar		G	Surf.	No	0	2304250075MB-211	Southwest	NAD
			100 Square Feet					2304250075MB-212	South	NAD
		covers associated with condenser units	ssociated with					2304250075MB-213	Southeast	NAD
66	Concrete pad	pads at So	100		Misc.	No		2304250075MB-214	Southwest	NAD
				G			0	2304250075MB-215	South	NAD
								2304250075MB-216	Southeast	NAD

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

The remainder of this page is blank.

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

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

KKKK NAD – No Asbestos Detected

HAZARDOUS MATERIALS

Cypress Elementary School 351 West Cypress Street Covina, California 91723

Homogeneous Material #	Material Description	Material Location	Estimate Quantity							
Building C - Rooms 1 (C108) and 2 (C101)										
67	Freon-containing condenser unit (assumed)	2 Total								
Building F - Rooms 27 thru 29 (F401 thru F403)										
68	Freon-containing condenser unit (assumed)	West side	3 Total							
Building G - Rooms 30 thru 32 (G502 thru G503)										
69	Freon-containing condenser unit (assumed)	3 Total								
	Building H - Rooms 4 thru 7 (H601 thru H604)									
70	Freon-containing condenser unit (assumed)	West side	4 Total							
	Building I - Rooms 8 thru 11 (I701 thru I704)									
71	Freon-containing condenser unit (assumed)	West side	4 Total							
	Building J - Rooms 12 thru 15 (J801 thru J804)									
72	Freon-containing condenser unit (assumed)	South side	4 Total							

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IV. FINDINGS

EE conducted a limited asbestos inspection of Buildings B (MPR), C, F, G, H, I and J at Cypress Elementary School located at 351 West Cypress Street, Covina, California.

Seventy-two (72) homogeneous material groups were identified during the visual inspection. Two hundred sixteen (216) 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.

Findings continue on the next page.

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

Building B (MPR):

- Roofing material: The underlying felt of the roofing material located throughout the rooftop above the attic mechanical room tested positive for asbestos content.
- Roof mastic: The roof mastic located throughout the rooftop above the attic mechanical room at jacks and flashing tested positive for asbestos content.

Building C - Rooms 1 and 2 (C101 and (C108):

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

Building F - Room 27 thru 29 (F401 thru F403):

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

Findings continue on the next page.

Building G - Room 30 thru 32 (G501 thru G503):

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

Building H - Room 4 thru 7 (H601 thru H604):

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

Building I - Room 8 thru 11 (1701 thru 1704):

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

Findings continue on the next page.

Building J- Room 12 thru 15 (J801 thru J804):

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

V. CONCLUSIONS/RECOMMENDATIONS

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

- 1. Removal of the air-cell pipe insulation debris scattered in various locations throughout the attic of Building F Room 27 thru 29 (F401 thru F403).
- 2. Removal of the damaged 4" air-cell pipe insulation and debris scattered in various locations throughout the attic of Building G Room 30 thru 32 (G501 thru G503).
- 3. Removal of the damaged 4" air-cell pipe insulation and debris scattered in various locations throughout the attic of Building H Room 4 thru 7 (H601 thru H604).
- 4. Removal of the damaged 4" air-cell pipe insulation and debris scattered in various locations throughout the attic of Building I Room 8 thru 11 (I701 thru I704).
- 5. Removal of the damaged 4" air-cell pipe insulation debris and debris scattered in various locations throughout the attic of Building J Room 12 thru 15 (J801 thru J804).
- All work to be conducted by a California-licensed asbestos abatement contractor under the direction of a SCAQMD approved Procedure 5 work plan drafted by a Certified Asbestos Consultant.
- 7. Restrict access to the area, only asbestos-trained personnel to access area until all remediation work has been completed.
- 8. A Certified Asbestos Consultant/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



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: Lateef McIntosh

Executive Environmental Services Corporatio AmeriSci Job #: 923041436

Fax #: Subject: PLM 5 day Results

Client Project: 23-Z0172-0075; Buildings B, C,

Email: info@execenv.com, ygaleana@execenv.com F, G, H, I, J (Report Amended

5/22/2023)

Date: Monday, May 22, 2023 Number of Pages:

Time: 12:08:38 (including cover sheet)

Comments:

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

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PLM Bulk Asbestos Report

Executive Environmental Services Corpor Date Received 04/27/23 AmeriSci Job # 923041436

Attn: Yesenia Galeana **Date Examined** P.O. # 04/29/23

Page 310 East Foothill Blvd. 1 of 48

RE: 23-Z0172-0075; Buildings B, C, F, G, H, I, J (Report Amended Suite 200

5/22/2023) Arcadia, CA 91006

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304190075MB-1	923041436-01	No	NAD
Locatio	n: Mechanical Attic Center / Brown Cloth On Blower Duct Work	Vibration Dampener / Mechanical Attic	(by CVES) by Lateef McIntosh on 04/29/23
•	n, Homogeneous, Fibrous, Dampening (Cloth	
	lose 70%, Non-fibrous 30%	No	NAD
Other Material: Cellu 2304190075MB-2	923041436-02 n: Mechanical Attic Center / Brown Cloth On Blower Duct Work	No Vibration Dampener / Mechanical Attic	NAD (by CVES) by Lateef McIntosh on 04/29/23
Other Material: Cellu 2304190075MB-2 Locatio	923041436-02 n: Mechanical Attic Center / Brown Cloth	Vibration Dampener / Mechanical Attic	(by CVES) by Lateef McIntosh

2304190075MB-3 923041436-03 No NAD

Location: Mechanical Attic Center / Brown Cloth Vibration Dampener / Mechanical Attic (by CVES)

On Blower Duct Work by Lateef McIntosh on 04/29/23

Analyst Description: Brown, Homogeneous, Fibrous, Dampening Cloth

Asbestos Types:

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

2304190075MB-4 923041436-04 No NAD

Location: Mechanical Attic West / Black Rubberized Vibration Dampener / Mechanical (by CVES)

Attic On Ducts Near Heater Units

by Lateef McIntosh on 04/29/23

Analyst Description: Silver/Black, Heterogeneous, Fibrous, Dampener

Asbestos Types:

Other Material: Fibrous glass 70%, Non-fibrous 30%

2304190075MB-5 No NAD 923041436-05

Location: Mechanical Attic West / Black Rubberized Vibration Dampener / Mechanical (by CVES)

Attic On Ducts Near Heater Units by Lateef McIntosh

on 04/29/23

Analyst Description: Brown, Heterogeneous, Fibrous, Dampener

Asbestos Types:

Other Material: Fibrous glass 70%, Non-fibrous 30%

PLM Bulk Asbestos Report

23-Z0172-0075; Buildings B, C, F, G, H, I, J (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto
2304190075MB-6	923041436-06	No	NAD
Locatio	n: Mechanical Attic East / Black Rubberiz Attic On Ducts Near Heater Units	zed Vibration Dampener / Mechanical	(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	r/Black, Homogeneous, Fibrous, Damper ous glass 70%, Non-fibrous 30%	ner	
2304190075MB-7	923041436-07	No	NAD
Locatio	n: Mechanical Attic Center / Duct Hatch (Duct Work Access Hatches	Gaster w/Mastic / Mechanical Attic On	(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	Brown, Heterogeneous, Fibrous, Gasket hetic fibers 80%, Non-fibrous 20%		
Comment: Mast	ic not found		
2304190075MB-8	923041436-08	No	NAD
Locatio	n: Mechanical Attic North West / Duct Ha On Duct Work Access Hatches	tch Gaster w/Mastic / Mechanical Attic	(by CVES) by Lateef McIntosh
			on 04/29/23
Asbestos Types:	Brown, Homogeneous, Fibrous, Gasket hetic fibers 80%, Non-fibrous 20%		on 04/29/23
Asbestos Types:	hetic fibers 80%, Non-fibrous 20%		on 04/29/23
Asbestos Types: Other Material: Synt Comment: Mast	hetic fibers 80%, Non-fibrous 20%	No	NAD
Asbestos Types: Other Material: Synt Comment: Mast 2304190075MB-9	hetic fibers 80%, Non-fibrous 20% ic not found		
Asbestos Types: Other Material: Synt Comment: Mast 2304190075MB-9 Locatio Analyst Description: Dark Asbestos Types:	hetic fibers 80%, Non-fibrous 20% ic not found 923041436-09 n: Mechanical Attic North East / Duct Hat On Duct Work Access Hatches Brown, Homogeneous, Fibrous, Gasket		NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synt Comment: Mast 2304190075MB-9 Locatio Analyst Description: Dark Asbestos Types:	hetic fibers 80%, Non-fibrous 20% ic not found 923041436-09 n: Mechanical Attic North East / Duct Hat On Duct Work Access Hatches Brown, Homogeneous, Fibrous, Gasket hetic fibers 80%, Non-fibrous 20%		NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synt Comment: Mast 2304190075MB-9 Locatio Analyst Description: Dark Asbestos Types: Other Material: Synt	hetic fibers 80%, Non-fibrous 20% ic not found 923041436-09 n: Mechanical Attic North East / Duct Hat On Duct Work Access Hatches Brown, Homogeneous, Fibrous, Gasket hetic fibers 80%, Non-fibrous 20%		NAD (by CVES) by Lateef McIntosh

Other Material: Non-fibrous 100%

Analyst Description: Off-White/Tan, Homogeneous, Non-Fibrous, Plaster-Top Coat

PLM Bulk Asbestos Report

23-Z0172-0075; Buildings B, C, F, G, H, I, J (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto
2304190075MB-11 Location	923041436-11 : Mechanical Attic SW / Duct Mastic / Me	No echanical Attic On Same Duct Seams	NAD (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Yellow Asbestos Types: Other Material: Non-fil	y, Homogeneous, Non-Fibrous, Mastic brous 100%		511 6 1125125
2304190075MB-12	923041436-12	No	NAD
	: Mechanical Attic SE / Duct Mastic / Me	chanical Attic On Same Duct Seams	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Yellow Asbestos Types: Other Material: Non-fil	y, Homogeneous, Non-Fibrous, Mastic brous 100%		
2304190075MB-13	923041436-13.1	No	NAD
Location	: Mechanical Attic NW Ceiling / Rough F Attic, Electrical B202, Water Heater B2		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige/ Asbestos Types:	/Gray, Homogeneous, Non-Fibrous, Plas	ster-Rough Coat	
Other Material: Non-fil	brous 100%		
Other Material: Non-fil	923041436-13.2	No	NAD
Other Material: Non-fil 2304190075MB-13		Plaster / Walls And Ceilings Mechanical	NAD (by CVES) by Lateef McIntosh on 04/29/23
Other Material: Non-fil 2304190075MB-13 Location	923041436-13.2 : Mechanical Attic NW Ceiling / Rough F Attic, Electrical B202, Water Heater B2 hite/Tan, Homogeneous, Non-Fibrous, P	Plaster / Walls And Ceilings Mechanical 07	(by CVES) by Lateef McIntosh
Other Material: Non-fil 2304190075MB-13 Location Analyst Description: Off-Wh Asbestos Types: Other Material: Non-fil	923041436-13.2 : Mechanical Attic NW Ceiling / Rough F Attic, Electrical B202, Water Heater B2 hite/Tan, Homogeneous, Non-Fibrous, P	Plaster / Walls And Ceilings Mechanical 07	(by CVES) by Lateef McIntosh
Other Material: Non-fil 2304190075MB-13 Location Analyst Description: Off-Wh Asbestos Types: Other Material: Non-fil 2304190075MB-14	923041436-13.2 : Mechanical Attic NW Ceiling / Rough F Attic, Electrical B202, Water Heater B2 hite/Tan, Homogeneous, Non-Fibrous, P brous 100%	Plaster / Walls And Ceilings Mechanical 1007 Plaster-Top Coat	(by CVES) by Lateef McIntosh on 04/29/23
Other Material: Non-fil 2304190075MB-13 Location Analyst Description: Off-Wh Asbestos Types: Other Material: Non-fil 2304190075MB-14 Location	923041436-13.2 : Mechanical Attic NW Ceiling / Rough F Attic, Electrical B202, Water Heater B2 hite/Tan, Homogeneous, Non-Fibrous, P brous 100% 923041436-14.1 : Mechanical Attic S Wall / Rough Plaste Electrical B202, Water Heater B207 /Gray, Homogeneous, Non-Fibrous, Plaster Gray, Homogeneous, Plaster Gray, Pl	Plaster / Walls And Ceilings Mechanical 07 Plaster-Top Coat No Per / Walls And Ceilings Mechanical Attic,	(by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Other Material: Non-fil 2304190075MB-13 Location Analyst Description: Off-Wh Asbestos Types: Other Material: Non-fil 2304190075MB-14 Location Analyst Description: Beige/ Asbestos Types:	923041436-13.2 : Mechanical Attic NW Ceiling / Rough F Attic, Electrical B202, Water Heater B2 hite/Tan, Homogeneous, Non-Fibrous, P brous 100% 923041436-14.1 : Mechanical Attic S Wall / Rough Plaste Electrical B202, Water Heater B207 /Gray, Homogeneous, Non-Fibrous, Plaster Gray, Homogeneous, Plaster Gray, Pl	Plaster / Walls And Ceilings Mechanical 07 Plaster-Top Coat No Per / Walls And Ceilings Mechanical Attic,	(by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh

Asbestos Types:

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304190075MB-15	923041436-15.1	No	NAD
Loc	ation: Electrical B202 Wall N / Rough Plaste Electrical B202, Water Heater B207	r / Walls And Ceilings Mechanical Attic,	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: B Asbestos Types: Other Material: N	Beige/Gray, Homogeneous, Non-Fibrous, Pla Jon-fibrous 100%	ster-Rough Coat	
2304190075MB-15	923041436-15.2	No	NAD
Loc	ation: Electrical B202 Wall N / Rough Plaste Electrical B202, Water Heater B207	r / Walls And Ceilings Mechanical Attic,	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: B Asbestos Types: Other Material: N	Beige/Gray, Homogeneous, Non-Fibrous, Pla Ion-fibrous 100%	ster-Top Coat	
2304190075MB-16	923041436-16.1	No	NAD
Loca	ation: Water Heater B207 SE Ceiling / Roug Mechanical Attic, Electrical B202, Wat		(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Other Material: N 2304190075MB-16	Reige/Gray, Homogeneous, Non-Fibrous, Pla Hon-fibrous 100% 923041436-16.2	No	NAD
	ation: Water Heater B207 SE Ceiling / Roug Mechanical Attic, Electrical B202, Wat	h Plaster / Walls And Ceilings	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: C Asbestos Types: Other Material: N	Off-White/Tan, Homogeneous, Non-Fibrous, I Ion-fibrous 100%	Plaster-Top Coat	
2304190075MB-17	923041436-17.1	No	NAD
Loc	ation: Water Heater B207 S Wall / Rough Pl Attic, Electrical B202, Water Heater B		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: B Asbestos Types: Other Material: N	seige/Brown, Homogeneous, Non-Fibrous, P Jon-fibrous 100%	laster-Rough Coat	
2304190075MB-17	923041436-17.2	No	NAD
Loca	ation: Water Heater B207 S Wall / Rough Pl Attic, Electrical B202, Water Heater B		(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	Off-White/Tan, Homogeneous, Non-Fibrous, I	Plaster-Top Coat	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304190075MB-18	923041436-18.1	No	NAD
Th	PR B204 W Column / Plaster With Fi roughout MPR (Building B) Except Nater Heater B207	nish Coating (Walls And Ceilings) / //echanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster-R us 100%	ough Coat	
2304190075MB-18	923041436-18.2	No	NAD
Th	PR B204 W Column / Plaster With Fi roughout MPR (Building B) Except Nater Heater B207	nish Coating (Walls And Ceilings) / Mechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Off-White/ Asbestos Types: Other Material: Non-fibrou	Tan, Homogeneous, Non-Fibrous, P us 100%	laster-Top Coat	
2304190075MB-19	923041436-19.1	No	NAD
Th	PR B204 NE Wall / Plaster With Finis roughout MPR (Building B) Except Nater Heater B207	sh Coating (Walls And Ceilings) / Mechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige, Ho Asbestos Types: Other Material: Non-fibrou	mogeneous, Non-Fibrous, Plaster-R ıs 100%	ough Coat	
2304190075MB-19	923041436-19.2	No	NAD
Th	PR B204 NE Wall / Plaster With Finis roughout MPR (Building B) Except Nater Heater B207	sh Coating (Walls And Ceilings) / Mechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Off-White/ Asbestos Types: Other Material: Non-fibrou	Tan, Homogeneous, Non-Fibrous, P us 100%	laster-Top Coat	
	923041436-20.1	No	NAD
Th	orage B203 SE Wall / Plaster With F roughout MPR (Building B) Except Nater Heater B207	inish Coating (Walls And Ceilings) / /lechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige, Ho Asbestos Types: Other Material: Non-fibro	mogeneous, Non-Fibrous, Plaster-R us 100%	ough Coat	3.1 6 1/25/26
2304190075MB-20	923041436-20.2	No	NAD
Th	orage B203 SE Wall / Plaster With F roughout MPR (Building B) Except Nater Heater B207	inish Coating (Walls And Ceilings) / Mechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Off-White/ Asbestos Types:	Tan, Homogeneous, Non-Fibrous, P	laster-Top Coat	5.1 0 1/20/20

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304190075MB-21	923041436-21.1	No	NAD
Ti	all B206 NW Wall / Plaster With Finish nroughout MPR (Building B) Except Mo ater Heater B207		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Plaster-Ro us 100%	ugh Coat	
2304190075MB-21	923041436-21.2	No	NAD
TI	all B206 NW Wall / Plaster With Finish nroughout MPR (Building B) Except Mo ater Heater B207		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	/Tan, Homogeneous, Non-Fibrous, Pla us 100%	aster-Top Coat	
2304190075MB-22	923041436-22.1	No	NAD
TI	tchen B208 NE Ceiling / Plaster With I nroughout MPR (Building B) Except Mo ater Heater B207		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibro	ay, Homogeneous, Non-Fibrous, Plasto us 100%	er-Rough Coat	
2304190075MB-22	923041436-22.2	No	NAD
Ti	tchen B208 NE Ceiling / Plaster With I nroughout MPR (Building B) Except Mo ater Heater B207		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Off-White Asbestos Types: Other Material: Non-fibro	/Tan, Homogeneous, Non-Fibrous, Pla us 100%	aster-Top Coat	
2304190075MB-23	923041436-23.1	No	NAD
Co	ustodian B214 SW Ceiling / Plaster Wi eilings) / Throughout MPR (Building B) 202 And Water Heater B207	ith Finish Coating (Walls And Except Mechanical Attic, Electrical	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibro	ay, Homogeneous, Non-Fibrous, Plastous 100%	er-Rough Coat	311 3 11 231 23
2304190075MB-23	923041436-23.2	No	NAD
Co	ustodian B214 SW Ceiling / Plaster Wi eilings) / Throughout MPR (Building B) 202 And Water Heater B207		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Green, Ho Asbestos Types:	omogeneous, Non-Fibrous, Plaster-To	p Coat	

PLM Bulk Asbestos Report

		Lab No.	Asbestos Present	Total % Asbestos
2304190075MB-24	g	23041436-24.1	No	NAD
ı		PR (Building B) Except N	n Finish Coating (Walls And Ceilings) / Mechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Type	n:Beige, Homogeneous, s: il: Non-fibrous 100%	Non-Fibrous, Plaster-Ro	ough Coat	
2304190075MB-24	g	23041436-24.2	No	NAD
I		PR (Building B) Except N	h Finish Coating (Walls And Ceilings) / Mechanical Attic, Electrical B202 And	(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Type	n: Off-White, Homogeneds: s: il: Non-fibrous 100%	ous, Non-Fibrous, Plaste	er-Top Coat	
2304190075MB-25	g	23041436-25.1	No	NAD
ı		Vall / Drywall w/o Joint C 04, Vestibule B217	Compound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Type	n: Off-White, Homogeneds: s: il: Non-fibrous 100%	ous, Non-Fibrous, Joint (Compound	
2304190075MB-25	9	23041436-25.2	No	NAD
2304190075MB-25 I	ocation: MPR B204 N V		No Compound / Office B201, Storage	NAD (by CVES) by Lateef McIntosh on 04/29/23
I Analyst Descriptio	Location: MPR B204 N V B203, MPR B2	Vall / Drywall w/o Joint C 04, Vestibule B217	Compound / Office B201, Storage	(by CVES) by Lateef McIntosh
I Analyst Descriptio Asbestos Type	Location: MPR B204 N V B203, MPR B2	Vall / Drywall w/o Joint C 04, Vestibule B217 neous, Fibrous, Drywall	Compound / Office B201, Storage	(by CVES) by Lateef McIntosh
Analyst Descriptio Asbestos Type Other Materia	n: White/Brown, Homoges: Cellulose 5%, Non-fib	Vall / Drywall w/o Joint C 04, Vestibule B217 neous, Fibrous, Drywall	Compound / Office B201, Storage	(by CVES) by Lateef McIntosh
Analyst Descriptio Asbestos Type Other Materia 2304190075MB-26	n: White/Brown, Homoges: Cellulose 5%, Non-fib	Vall / Drywall w/o Joint C 04, Vestibule B217 neous, Fibrous, Drywall rous 95% 023041436-26.1	Compound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Descriptio Asbestos Type Other Materia 2304190075MB-26 I Analyst Descriptio Asbestos Type	n: White/Brown, Homoges: II: Cellulose 5%, Non-fib cocation: MPR B204 N C B203, MPR B2 n: Off-White, Homogened	Vall / Drywall w/o Joint C 04, Vestibule B217 neous, Fibrous, Drywall rous 95% 023041436-26.1 Ceiling / Drywall w/o Join 04, Vestibule B217	No t Compound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Analyst Descriptio Asbestos Type Other Materia 2304190075MB-26 I Analyst Descriptio Asbestos Type Other Materia	n: White/Brown, Homoges: II: Cellulose 5%, Non-fib Cocation: MPR B204 N C B203, MPR B2 n: Off-White, Homogenees: II: Non-fibrous 100%	Vall / Drywall w/o Joint C 04, Vestibule B217 neous, Fibrous, Drywall rous 95% 023041436-26.1 Ceiling / Drywall w/o Join 04, Vestibule B217	No t Compound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Analyst Description Asbestos Type Other Materia 2304190075MB-26 I Analyst Description Asbestos Type Other Materia 2304190075MB-26	n: White/Brown, Homoge s: II: Cellulose 5%, Non-fib Cocation: MPR B204 N C B203, MPR B2 n: Off-White, Homogened s: II: Non-fibrous 100%	Vall / Drywall w/o Joint C 04, Vestibule B217 neous, Fibrous, Drywall rous 95% 023041436-26.1 Ceiling / Drywall w/o Join 04, Vestibule B217 ous, Non-Fibrous, Joint C	No t Compound / Office B201, Storage Compound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description Asbestos Type Other Materia 2304190075MB-26 I Analyst Description Asbestos Type Other Materia 2304190075MB-26 I	n: White/Brown, Homoge s: al: Cellulose 5%, Non-fib Cocation: MPR B204 N C B203, MPR B2 n: Off-White, Homogened s: al: Non-fibrous 100% Cocation: MPR B204 N C B203, MPR B2 n: Off-White, Homogened s: al: Non-fibrous 100% Cocation: MPR B204 N C B203, MPR B2 n: White/Brown, Homoge	Vall / Drywall w/o Joint COO4, Vestibule B217 neous, Fibrous, Drywall rous 95% 023041436-26.1 Ceiling / Drywall w/o Join OO4, Vestibule B217 Dus, Non-Fibrous, Joint OO23041436-26.2 Ceiling / Drywall w/o Join OO4, Vestibule B217	No t Compound / Office B201, Storage Compound No t Compound No t Compound No	(by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh

PLM Bulk Asbestos Report

23-Z0172-0075; Buildings B, C, F, G, H, I, J (Report Amended 5/22/2023)

Client No. / HGA	Lab No. A	sbestos Present	Total % Asbesto
2304190075MB-27	923041436-27.1	No	NAD
Locat	on: MPR B204 SW Ceiling / Drywall w/o Joint Co B203, MPR B204, Vestibule B217	ompound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Off Asbestos Types: Other Material: No	White, Homogeneous, Non-Fibrous, Joint Compon- n-fibrous 100%	ound	
2304190075MB-27	923041436-27.2	No	NAD
Locat	on: MPR B204 SW Ceiling / Drywall w/o Joint Co B203, MPR B204, Vestibule B217	ompound / Office B201, Storage	(by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	ite/Brown, Homogeneous, Fibrous, Drywall		
2304190075MB-28	923041436-28L1	No	NAD
Locat	on: MPR B204 NW Ceiling / 12" x 12" Ceiling Tile Storage B203, MPR B204, Vestibule B217	es w/ Mastic / Office B201,	(by CVES) by Lateef McIntosh
			on 04/29/23
Asbestos Types:	wn/White, Homogeneous, Fibrous, Ceiling Tile		on 04/29/23
Asbestos Types:		No	NAD
Asbestos Types: Other Material: Ce 2304190075MB-28	lulose 85%, Non-fibrous 15%		
Asbestos Types: Other Material: Ce 2304190075MB-28 Locat	923041436-28L2 on: MPR B204 NW Ceiling / 12" x 12" Ceiling Tile Storage B203, MPR B204, Vestibule B217 wn, Homogeneous, Non-Fibrous, Mastic		NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Ce 2304190075MB-28 Locat Analyst Description: Bro Asbestos Types: Other Material: No	923041436-28L2 on: MPR B204 NW Ceiling / 12" x 12" Ceiling Tile Storage B203, MPR B204, Vestibule B217 wn, Homogeneous, Non-Fibrous, Mastic		NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Ce 2304190075MB-28 Locat Analyst Description: Bro Asbestos Types: Other Material: No 2304190075MB-29 Locat	923041436-28L2 on: MPR B204 NW Ceiling / 12" x 12" Ceiling Tile Storage B203, MPR B204, Vestibule B217 wn, Homogeneous, Non-Fibrous, Mastic n-fibrous 100% 923041436-29L1 on: MPR B204 N Ceiling / 12" x 12" Ceiling Tiles B203, MPR B204, Vestibule B217	es w/ Mastic / Office B201, No w/ Mastic / Office B201, Storage	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Other Material: Ce 2304190075MB-28 Locat Analyst Description: Bro Asbestos Types: Other Material: No 2304190075MB-29 Locat Analyst Description: Bro Asbestos Types:	923041436-28L2 on: MPR B204 NW Ceiling / 12" x 12" Ceiling Tile Storage B203, MPR B204, Vestibule B217 wn, Homogeneous, Non-Fibrous, Mastic n-fibrous 100% 923041436-29L1 on: MPR B204 N Ceiling / 12" x 12" Ceiling Tiles	es w/ Mastic / Office B201, No w/ Mastic / Office B201, Storage	NAD (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Ce 2304190075MB-28 Locat Analyst Description: Bro Asbestos Types: Other Material: No 2304190075MB-29 Locat Analyst Description: Bro Asbestos Types:	923041436-28L2 on: MPR B204 NW Ceiling / 12" x 12" Ceiling Tile Storage B203, MPR B204, Vestibule B217 wn, Homogeneous, Non-Fibrous, Mastic n-fibrous 100% 923041436-29L1 on: MPR B204 N Ceiling / 12" x 12" Ceiling Tiles B203, MPR B204, Vestibule B217 wn/White, Homogeneous, Fibrous, Ceiling Tile	es w/ Mastic / Office B201, No w/ Mastic / Office B201, Storage	NAD (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh

Asbestos Types:

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-30L1 PR B204 SW Ceiling / 12" x 12" Cei torage B203, MPR B204, Vestibule I		NAD (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Brown/Wi Asbestos Types: Other Material: Cellulose	hite, Homogeneous, Fibrous, Ceilino 85%, Non-fibrous 15%	g Tile	
2304190075MB-30	923041436-30L2	No	NAD
	PR B204 SW Ceiling / 12" x 12" Cei torage B203, MPR B204, Vestibule I		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100%		
2304190075MB-31	923041436-31L1	No	NAD
Location: M	PR B204 N Wall / 2' x 2' Wall Tiles v	w/Mastic / MPR B204 Walls	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Brown/Wl Asbestos Types: Other Material: Cellulose	hite, Homogeneous, Fibrous, Wall T 85%, Non-fibrous 15%	īle	
2304190075MB-31	923041436-31L2	No	NAD
Location: M	PR B204 N Wall / 2' x 2' Wall Tiles v	w/Mastic / MPR B204 Walls	(by CVES) by Lateef McIntosh on 04/29/23
	omogeneous, Non-Fibrous, Mastic		
Asbestos Types: Other Material: Non-fibro	us 100%		
2304190075MB-31	923041436-31.3	No	NAD
Location: M	PR B204 N Wall / 2' x 2' Wall Tiles v	w/Mastic / MPR B204 Walls	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: White/Bro	own, Homogeneous, Fibrous, Gypsu	um Board	
Asbestos Types: Other Material: Cellulose	5%, Non-fibrous 95%		
Asbestos Types: Other Material: Cellulose		No	NAD
Asbestos Types: Other Material: Cellulose 2304190075MB-32	5%, Non-fibrous 95% 923041436-32L1 PR B204 NE Wall / 2' x 2' Wall Tiles	No s w/Mastic / MPR B204 Walls	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Other Material: Cellulose 2304190075MB-32 Location: M	923041436-32L1 PR B204 NE Wall / 2' x 2' Wall Tiles hite, Homogeneous, Fibrous, Wall T	w/Mastic / MPR B204 Walls	(by CVES) by Lateef McIntosh

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-32L2 tion: MPR B204 NE Wall / 2' x 2' Wall Tiles	No w/Mastic / MPR B204 Walls	NAD (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Bro Asbestos Types: Other Material: No	own, Homogeneous, Non-Fibrous, Mastic on-fibrous 100%		
	923041436-33L1 tion: MPR B204 SE Wall / 2' x 2' Wall Tiles		NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	own/White, Homogeneous, Fibrous, Wall Ti Illulose 85%, Non-fibrous 15%	le	
2304190075MB-33 Locat	923041436-33L2 tion: MPR B204 SE Wall / 2' x 2' Wall Tiles	No w/Mastic / MPR B204 Walls	NAD (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Bro Asbestos Types: Other Material: No	own, Homogeneous, Non-Fibrous, Mastic		
2304190075MB-34 Locat	923041436-34 tion: MPR B204 NW Wall / 1' x 1' Wall Tile Patched Areas	No (Screwed In) / MPR B204 Walls	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	own/White, Homogeneous, Fibrous, Wall Ti Ilulose 85%, Non-fibrous 15%	le	
2304190075MB-35 Locat	923041436-35 tion: MPR B204 SW Wall / 1' x 1' Wall Tile (Patched Areas	No (Screwed In) / MPR B204 Walls	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	ige/White, Homogeneous, Fibrous, Wall Til Illulose 65%, Non-fibrous 35%	e	
2304190075MB-36 Locat	923041436-36 tion: MPR B204 SE Wall / 1' x 1' Wall Tile (Areas	No Screwed In) / MPR B204 Walls Patched	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	own/White, Homogeneous, Fibrous, Wall Ti Illulose 85%, Non-fibrous 15%	le	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-37 PR B204 E Wall / Fiberboard w/Ma		NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	hite, Homogeneous, Fibrous, Fiber fibers 5%, Non-fibrous 95%	Board	
2304200075MB-38	923041436-38	No	NAD
	PR B204 W Wall / Fiberboard w/Ma		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Dark Brown Asbestos Types: Other Material: Non-fibro	wn, Homogeneous, Non-Fibrous, M us 100%	lastic	
2304200075MB-39	923041436-39L1	No	NAD
Location: M	PR B204 NE Wall / Fiberboard w/M	flastic / MPR B204 E & W Walls	(by CVES) by Lateef McIntosh on 04/29/23
			011 04/29/23
Asbestos Types:	hite, Homogeneous, Fibrous, Fiber fibers 10%, Non-fibrous 90%	Board	011 04/29/23
Asbestos Types: Other Material: Synthetic 2304200075MB-39	fibers 10%, Non-fibrous 90% 923041436-39L2	No	NAD
Asbestos Types: Other Material: Synthetic 2304200075MB-39	fibers 10%, Non-fibrous 90%	No	
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M Analyst Description: Dark Brov	fibers 10%, Non-fibrous 90% 923041436-39L2	No flastic / MPR B204 E & W Walls	NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M	fibers 10%, Non-fibrous 90% 923041436-39L2 PR B204 NE Wall / Fiberboard w/M	No flastic / MPR B204 E & W Walls	NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M Analyst Description: Dark Brown Asbestos Types: Other Material: Non-fibro	fibers 10%, Non-fibrous 90% 923041436-39L2 PR B204 NE Wall / Fiberboard w/M	No flastic / MPR B204 E & W Walls	NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M Analyst Description: Dark Brov Asbestos Types: Other Material: Non-fibro 2304200075MB-40	fibers 10%, Non-fibrous 90% 923041436-39L2 PR B204 NE Wall / Fiberboard w/M wn, Homogeneous, Non-Fibrous, M us 100%	No Mastic / MPR B204 E & W Walls Mastic	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M Analyst Description: Dark Brown Asbestos Types: Other Material: Non-fibro 2304200075MB-40 Location: R Analyst Description: Black/Silva Asbestos Types:	fibers 10%, Non-fibrous 90% 923041436-39L2 PR B204 NE Wall / Fiberboard w/M wn, Homogeneous, Non-Fibrous, M us 100% 923041436-40L1	No Mastic / MPR B204 E & W Walls Mastic No manical Attic Roof	NAD (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M Analyst Description: Dark Brown Asbestos Types: Other Material: Non-fibro 2304200075MB-40 Location: R Analyst Description: Black/Silv Asbestos Types: Other Material: Fibrous g	fibers 10%, Non-fibrous 90% 923041436-39L2 PR B204 NE Wall / Fiberboard w/M wn, Homogeneous, Non-Fibrous, M us 100% 923041436-40L1 oof N Near Vent / Roof Core / Mech	No Mastic / MPR B204 E & W Walls Mastic No manical Attic Roof	NAD (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Synthetic 2304200075MB-39 Location: M Analyst Description: Dark Brown Asbestos Types: Other Material: Non-fibro 2304200075MB-40 Location: R Analyst Description: Black/Silv Asbestos Types: Other Material: Fibrous g 2304200075MB-40	fibers 10%, Non-fibrous 90% 923041436-39L2 PR B204 NE Wall / Fiberboard w/M wn, Homogeneous, Non-Fibrous, M us 100% 923041436-40L1 oof N Near Vent / Roof Core / Mech ver, Homogeneous, Fibrous, Roof M lass 10%, Non-fibrous 90%	No Mastic / MPR B204 E & W Walls Mastic No manical Attic Roof Membrane	NAD (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh on 04/29/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304200075MB-40	923041436-40L3	Yes	20%
Location : Ro	of N Near Vent / Roof Core / Mec	hanical Attic Roof	(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Fibrous gla	20.0 %		
2304200075MB-41	923041436-41L1	No	NAD
	of SW / Roof Core / Mechanical A		(by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Black/Silve Asbestos Types: Other Material: Fibrous gla	er, Homogeneous, Fibrous, Roof Mass 10%, Non-fibrous 90%	Membrane	
2304200075MB-41	923041436-41L2	No	NAD
	of SW / Roof Core / Mechanical A	ttic Roof	(by CVES) by Lateef McIntosh on 04/29/23
			011 0 1/20/20
Analyst Description: Black/White Asbestos Types: Other Material: Non-fibrou	te, Homogeneous, Fibrous, Roofir is 100%	ng Shingle	011 0 11/20/20
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41	-	Yes	20% (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro Analyst Description: Black, Hor	923041436-41L3 of SW / Roof Core / Mechanical A	Yes	20% (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro	923041436-41L3 of SW / Roof Core / Mechanical A	Yes	20% (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Fibrous gla	923041436-41L3 of SW / Roof Core / Mechanical A	Yes	20% (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Fibrous gla 2304200075MB-42	923041436-41L3 of SW / Roof Core / Mechanical A mogeneous, Fibrous, Roof Felts 20.0 % ass 15%, Non-fibrous 65%	Yes attic Roof	20% (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Fibrous gla 2304200075MB-42 Location: Ro	923041436-41L3 of SW / Roof Core / Mechanical A mogeneous, Fibrous, Roof Felts 20.0 % ass 15%, Non-fibrous 65% 923041436-42L1 of E At Parapet / Roof Core / Mechanical A	Yes Attic Roof No Shanical Attic Roof	20% (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Fibrous gla 2304200075MB-42 Location: Ro Analyst Description: Black/Silve Asbestos Types: Other Material: Fibrous gla	923041436-41L3 of SW / Roof Core / Mechanical A mogeneous, Fibrous, Roof Felts 20.0 % ass 15%, Non-fibrous 65% 923041436-42L1 of E At Parapet / Roof Core / Mechanical A	Yes Attic Roof No Shanical Attic Roof	20% (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh
Asbestos Types: Other Material: Non-fibrou 2304200075MB-41 Location: Ro Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Fibrous gla 2304200075MB-42 Location: Ro Analyst Description: Black/Silve Asbestos Types: Other Material: Fibrous gla 2304200075MB-42	923041436-41L3 of SW / Roof Core / Mechanical A mogeneous, Fibrous, Roof Felts 20.0 % ass 15%, Non-fibrous 65% 923041436-42L1 of E At Parapet / Roof Core / Mechanical A	Yes Attic Roof No Chanical Attic Roof Membrane	20% (by CVES) by Lateef McIntosh on 04/29/23 NAD (by CVES) by Lateef McIntosh on 04/29/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-42L3 pof E At Parapet / Roof Core / Mecha	Yes anical Attic Roof	20% (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Chrysotile	terogeneous, Fibrous, Roof Felts e 20.0 % lass 15%, Non-fibrous 65%		
2304200075MB-43 Location : Ro	923041436-43 pof SE Flashing / Roof Mastic / Mech	Yes nanical Roof	3% (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types: Chrysotile	rer, Homogeneous, Fibrous, Mastic e 3.0 % lass 15%, Non-fibrous 82%		
2304200075MB-44 Location: Ro	923041436-44 pof N At Vent / Roof Mastic / Mechan	Yes ical Roof	4% (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Black/Silv Asbestos Types: Chrysotile Other Material: Non-fibro			
2304200075MB-45 Location: Ro	923041436-45 oof E Flashing / Roof Mastic / Mecha	Yes nical Roof	4% (by CVES) by Lateef McIntosh on 04/29/23
Analyst Description: Black/Silv Asbestos Types: Chrysotile Other Material: Non-fibro		stic	
2304200075MB-46 Location: Ro	923041436-46 oof Center / Conduit Pad / Mechanica	No al Attic Roof	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	rer, Homogeneous, Fibrous, Roofing lass 10%, Non-fibrous 90%		
2304200075MB-47 Location: Ro	923041436-47 pof Center / Conduit Pad / Mechanica	No al Attic Roof	NAD (by CVES) by Lateef McIntosh on 05/02/23
Analyst Description: Black/Silv	er, Homogeneous, Fibrous, Roofing		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-48 Roof Center / Conduit Pad / Mechanic		NAD (by CVES) by Lateef McIntosh on 05/02/23
Asbestos Types:	glass 10%, Non-fibrous 90%		
2304200075MB-49 Location: F	923041436-49 Roof SW / Flashing Tape / Mechanica	No al Roof	NAD (by CVES) by Lateef McIntosh on 05/02/23
Asbestos Types:	lver, Homogeneous, Fibrous, Tape c fibers 40%, Non-fibrous 60%		
2304200075MB-50 Location: F	923041436-50 Roof NW / Flashing Tape / Mechanica	No al Roof	NAD (by CVES) by Lateef McIntosh on 04/29/23
Asbestos Types:	lver, Homogeneous, Fibrous, Tape c fibers 40%, Non-fibrous 60%		
2304200075MB-51 Location: F	923041436-51 Roof NE / Flashing Tape / Mechanica	No Il Roof	NAD (by CVES) by Lateef McIntosh on 05/02/23
Asbestos Types:	lver, Homogeneous, Fibrous, Tape c fibers 40%, Non-fibrous 60%		
	923041436-52 Attic Center W / "Aircell" Pipe Insulati No Debris)	Yes on / Attic, Above Restrooms, (Intact),	20% (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Off-Whit Asbestos Types: Chrysoti Other Material: Cellulos		nsulation	
	923041436-53 Attic Center / "Aircell" Pipe Insulation Debris)	Yes / Attic, Above Restrooms, (Intact), (No	20% (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Off-Whit Asbestos Types: Chrysoti Other Material: Cellulos		nsulation	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto
2304200075MB-54 Lo	923041436-54 cation: Attic Center E / "Aircell" Pipe Insulation Debris)	Yes on / Attic, Above Restrooms, (Intact), (No	20% (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	Off-White, Homogeneous, Fibrous, Air-Cell Ir Chrysotile 20.0 % Cellulose 60%, Non-fibrous 20%	nsulation	
2304200075MB-55 Lo	923041436-55 cation: Attic Center W / Pipe Elbow Insulation	Yes n / Attic Above Restrooms	25% (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	Off-White, Homogeneous, Fibrous, Elbow Ins Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35%	sulation	
2304200075MB-56 Lo	923041436-56 cation: Attic Center / Pipe Elbow Insulation /	Yes Attic Above Restrooms	25% (by CVES) by Megan A DeLara
			on 05/02/23
Asbestos Types:	Off-White, Homogeneous, Fibrous, Elbow Ins Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35%	sulation	on 05/02/23
Asbestos Types: Other Material:	Chrysotile 10.0 %, Amosite 15.0 %	sulation Yes	on 05/02/23 25%
Asbestos Types: Other Material: 2304200075MB-57	Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35%	Yes	
Asbestos Types: Other Material: 2304200075MB-57 Lo Analyst Description: Asbestos Types:	Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-57	Yes / Attic Above Restrooms	25% (by CVES) by Megan A DeLara
Asbestos Types: Other Material: 2304200075MB-57 Lo Analyst Description: Asbestos Types: Other Material:	Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-57 cation: Attic Center E / Pipe Elbow Insulation Off-White, Homogeneous, Fibrous, Elbow Insulation Chrysotile 10.0 %, Amosite 15.0 %	Yes / Attic Above Restrooms	25% (by CVES) by Megan A DeLara
Asbestos Types: Other Material: 2304200075MB-57 Lo Analyst Description: Asbestos Types: Other Material: 2304210075MB-58 Lo	Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-57 Cation: Attic Center E / Pipe Elbow Insulation Coff-White, Homogeneous, Fibrous, Elbow Insulation Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-58 Cation: C101 N Wall / Plaster / Building C Se	Yes I / Attic Above Restrooms Sulation No Iect Walls And Ceilings T-O	25% (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types: Other Material: 2304200075MB-57 Lo Analyst Description: Asbestos Types: Other Material: 2304210075MB-58 Lo Analyst Description: Asbestos Types:	Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-57 cation: Attic Center E / Pipe Elbow Insulation Off-White, Homogeneous, Fibrous, Elbow Insulation Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-58 cation: C101 N Wall / Plaster / Building C Se	Yes I / Attic Above Restrooms Sulation No Iect Walls And Ceilings T-O	25% (by CVES) by Megan A DeLara on 05/02/23 NAD (by CVES) by Megan A DeLara
Asbestos Types: Other Material: 2304200075MB-57 Lo Analyst Description: Asbestos Types: Other Material: 2304210075MB-58 Lo Analyst Description: Asbestos Types: Other Material:	Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-57 Cation: Attic Center E / Pipe Elbow Insulation COff-White, Homogeneous, Fibrous, Elbow Insulation Chrysotile 10.0 %, Amosite 15.0 % Cellulose 40%, Non-fibrous 35% 923041436-58 Cation: C101 N Wall / Plaster / Building C Se	Yes / Attic Above Restrooms sulation No lect Walls And Ceilings T-O ter	25% (by CVES) by Megan A DeLara on 05/02/23 NAD (by CVES) by Megan A DeLara

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto
	923041436-60 05 S Wall / Plaster / Building C Se Homogeneous, Non-Fibrous, Plas	-	NAD (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types: Other Material: Non-fibrou	_		
2304210075MB-61 Location: C10	923041436-61 07 N Ceiling / Plaster / Building C	No Select Walls And Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibrou	Homogeneous, Non-Fibrous, Plas s 100%	ter	
2304210075MB-62 Location: C10	923041436-62 08 SE Wall / Plaster / Building C S	No elect Walls And Ceilings T-O	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Non-fibrou	Homogeneous, Non-Fibrous, Plas s 100%	ter	
2304210075MB-63 Location: C10	923041436-63 01 NE / Drywall Ceiling w/o Joint C	No Compound / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 5	vn, Heterogeneous, Non-Fibrous, 5%, Non-fibrous 95%	Drywall	
2304210075MB-64 Location: C10	923041436-64 01 SW / Drywall Ceiling w/o Joint	No Compound / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 5	vn, Homogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2304210075MB-65 Location: C10	923041436-65 08 NE / Drywall Ceiling w/o Joint C	No Compound / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 5	vn, Homogeneous, Fibrous, Drywa	all	-

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304210075MB-66 Location: C	923041436-66L1 101 NE / 1' x 1' Ceiling Tile w/Mastic	No / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Cellulose	-		
2304210075MB-66 Location: C	923041436-66L2 101 NE / 1' x 1' Ceiling Tile w/Mastic	No / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100%		
2304210075MB-67 Location : C	923041436-67L1 101 SW / 1' x 1' Ceiling Tile w/Mastid	No c / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Cellulose			
2304210075MB-67 Location : C	923041436-67L2 101 SW / 1' x 1' Ceiling Tile w/Mastio	No c / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100%		
	923041436-68L1 108 NE / 1' x 1' Ceiling Tile w/Mastic	No / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Tan, Hom Asbestos Types: Other Material: Cellulose			
2304210075MB-68 Location : C	923041436-68L2 108 NE / 1' x 1' Ceiling Tile w/Mastic	No / Ceilings: C101, C108	NAD (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Brown, H Asbestos Types:	omogeneous, Non-Fibrous, Mastic		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-69L1 pof NE / Roof Core / T-O Roof	No	NAD (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	y, Homogeneous, Fibrous, Roofing \$ 25%, Fibrous glass 5%, Non-fibrou	-	
2304210075MB-69	923041436-69L2	No	NAD
	pof NE / Roof Core / T-O Roof	NO	(by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	ck, Homogeneous, Fibrous, Roofing 35%, Fibrous glass 5%, Non-fibrou	s 60%	
2304210075MB-69 Location: Re	923041436-69L3 oof NE / Roof Core / T-O Roof	Yes	20% (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Brown, H Asbestos Types: Chrysotile Other Material: Cellulose			
2304210075MB-70 Location: Re	923041436-70L1 oof Center / Roof Core / T-O Roof	No	NAD (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	y, Homogeneous, Fibrous, Roofing 9 25%, Fibrous glass 5%, Non-fibrou	-	
	923041436-70L2 pof Center / Roof Core / T-O Roof	No	NAD (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	ck, Homogeneous, Fibrous, Roofing 35%, Fibrous glass 5%, Non-fibrou	s 60%	
	923041436-70L3	Yes	20%
	oof Center / Roof Core / T-O Roof		(by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Brown, H Asbestos Types: Chrysotile Other Material: Cellulose			

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304210075MB-71 Locati	923041436-71 on: Roof SW / Roof Core / T-O Roof	No	NAD (by CVES) by Megan A DeLara on 05/02/23
Asbestos Types:	er/Black, Homogeneous, Fibrous, Roofing		
2304210075MB-72 Locati	923041436-72 on: Roof NE Flashing / Roof Mastic / T-O Flashings	Yes Roof At Roof Jacks And Some	3% (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Bla Asbestos Types: Chr Other Material: Nor	•		
2304210075MB-73 Locati	923041436-73 on: Roof Center Roof Jack / Roof Mastic / Flashings	Yes 7 T-O Roof At Roof Jacks And Some	3% (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Bla Asbestos Types: Chr Other Material: Nor	•		0.1 00.102/20
2304210075MB-74 Locati	923041436-74 on: Roof SW Flashing / Roof Mastic / T-O Flashings	Yes Roof At Roof Jacks And Some	3% (by CVES) by Megan A DeLara on 05/02/23
Analyst Description: Bla Asbestos Types: Chr Other Material: Nor	•		
2304210075MB-75 Locati	923041436-75 on: Exterior NW / Texture Coat / Building (And HVAC Conduit	No C Exterior On Wood Panels, Concrete,	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Tan Asbestos Types: Other Material: Nor	, Heterogeneous, Non-Fibrous, Texture Con-fibrous 100%	oat	011 00102/20
2304210075MB-76	923041436-76	No	NAD
	on: Exterior NW / Texture Coat / Building of And HVAC Conduit		(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Blue Asbestos Types: Other Material: Nor	e, Heterogeneous, Non-Fibrous, Texture C n-fibrous 100%	Coat	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304210075MB-77 Lo	923041436-77 cation: Exterior SW / Texture Coat / Building (And HVAC Conduit	No C Exterior On Wood Panels, Concrete,	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	Blue, Heterogeneous, Non-Fibrous, Texture C	Coat	00.02.20
2304210075MB-78	923041436-78	No	NAD
Lo	cation: Exterior NW / Concrete Pads / Buildin	g C Exterior	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	Gray, Heterogeneous, Non-Fibrous, Cementif Non-fibrous 100%	tious, Concrete	
2304210075MB-79	923041436-79	No	NAD
Lo	cation: Exterior NW / Concrete Pads / Buildin	g C Exterior	(by CVES) by Thu M. Nguyen
			on 05/02/23
Asbestos Types:	Gray, Heterogeneous, Non-Fibrous, Cementit	tious, Concrete	
Asbestos Types: Other Material:		tious, Concrete	
Asbestos Types: Other Material: 2304210075MB-80	Non-fibrous 100%	No	on 05/02/23
Asbestos Types: Other Material: 2304210075MB-80 Lo Analyst Description: Asbestos Types:	Non-fibrous 100% 923041436-80 cation: Exterior SW / Concrete Pads / Buildin Gray, Heterogeneous, Non-Fibrous, Cementif	No g C Exterior	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: 2304210075MB-80 Lo Analyst Description: Asbestos Types: Other Material:	Non-fibrous 100% 923041436-80 cation: Exterior SW / Concrete Pads / Buildin Gray, Heterogeneous, Non-Fibrous, Cementif	No g C Exterior	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: 2304210075MB-80 Lo Analyst Description: Asbestos Types: Other Material: 2304240075MB-81	Non-fibrous 100% 923041436-80 cation: Exterior SW / Concrete Pads / Buildin Gray, Heterogeneous, Non-Fibrous, Cementil Non-fibrous 100%	No g C Exterior tious, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: 2304210075MB-80 Lo Analyst Description: Asbestos Types: Other Material: 2304240075MB-81 Lo Analyst Description: Asbestos Types:	923041436-80 cation: Exterior SW / Concrete Pads / Buildin Gray, Heterogeneous, Non-Fibrous, Cementit Non-fibrous 100% 923041436-81 cation: F401 NE Wall / Plaster / Building F T-6 Beige/Gray, Heterogeneous, Non-Fibrous, Ce	No g C Exterior tious, Concrete No O Classroom Walls	NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: 2304210075MB-80 Lo Analyst Description: Asbestos Types: Other Material: 2304240075MB-81 Lo Analyst Description: Asbestos Types: Other Material:	923041436-80 cation: Exterior SW / Concrete Pads / Buildin Gray, Heterogeneous, Non-Fibrous, Cementil Non-fibrous 100% 923041436-81 cation: F401 NE Wall / Plaster / Building F T-6 Beige/Gray, Heterogeneous, Non-Fibrous, Ce	No g C Exterior tious, Concrete No O Classroom Walls	NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: 2304210075MB-80 Lo Analyst Description: Asbestos Types: Other Material: 2304240075MB-81 Lo Analyst Description: Asbestos Types: Other Material:	923041436-80 cation: Exterior SW / Concrete Pads / Buildin Gray, Heterogeneous, Non-Fibrous, Cementil Non-fibrous 100% 923041436-81 cation: F401 NE Wall / Plaster / Building F T-6 Beige/Gray, Heterogeneous, Non-Fibrous, Ce Non-fibrous 100%	No g C Exterior tious, Concrete No O Classroom Walls ementitious, Plaster	NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304240075MB-83 Location: F ²	923041436-83 402 NE Wall / Plaster / Building F T-	No -O Classroom Walls	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibro	ay, Heterogeneous, Non-Fibrous, Co us 100%	ementitious, Plaster	
2304240075MB-84	923041436-84	No	NAD
	402 SW Wall / Plaster / Building F T		(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibro	ay, Heterogeneous, Non-Fibrous, Cous us 100%	ementitious, Plaster	
2304240075MB-85	923041436-85	No	NAD
Location: F ²	403 SE Wall / Plaster / Building F T-	-O Classroom Walls	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types:	ay, Heterogeneous, Fibrous, Cemer	ntitious, Plaster	
Other Material: Non-fibro	us 100%		
2304240075MB-86	923041436-86	No	NAD
2304240075MB-86		_	NAD (by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-86 Location: F4 Analyst Description: White/Bro	923041436-86	nd / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen
2304240075MB-86 Location: F4	923041436-86 401 NE / Drywall w/o Joint Compou	nd / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen
2304240075MB-86 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	923041436-86 401 NE / Drywall w/o Joint Compou	nd / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen
2304240075MB-86 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose 2304240075MB-87	923041436-86 401 NE / Drywall w/o Joint Compou own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95%	nd / Building F Ceiling T-O vall No	(by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-86 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose 2304240075MB-87 Location: F4 Analyst Description: White/Bro Asbestos Types:	923041436-86 401 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95% 923041436-87 402 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw	nd / Building F Ceiling T-O /all No and / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
2304240075MB-86 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose 2304240075MB-87 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	923041436-86 401 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95% 923041436-87 402 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95%	nd / Building F Ceiling T-O /all No Ind / Building F Ceiling T-O /all	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-86 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose 2304240075MB-87 Location: F4 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	923041436-86 401 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95% 923041436-87 402 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw	nd / Building F Ceiling T-O /all No and / Building F Ceiling T-O /all	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
2304240075MB-86 Location: F2 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose 2304240075MB-87 Location: F2 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose 2304240075MB-88 Location: F2	923041436-86 401 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95% 923041436-87 402 NE / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw 5%, Non-fibrous 95% 923041436-88 403 SW / Drywall w/o Joint Compount own, Heterogeneous, Fibrous, Dryw	wall No and / Building F Ceiling T-O All No and / Building F Ceiling T-O All No and / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-89L1 401 NE / 1' x 1' Ceiling Tiles w/ Mas		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Ceilin	g Tile	
	923041436-89L2	No	NAD
Location: F	401 NE / 1' x 1' Ceiling Tiles w/ Mas	tic / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Masticus 100%		
2304240075MB-90	923041436-90L1	No	NAD
Location: F	402 NE / 1' x 1' Ceiling Tiles w/ Mas	tic / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Ceilin	g Tile	
Asbestos Types: Other Material: Cellulose		ng Tile No	NAD
Asbestos Types: Other Material: Cellulose 2304240075MB-90	80%, Non-fibrous 20%	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F Analyst Description: Brown, H	923041436-90L2	No	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F	923041436-90L2 402 NE / 1' x 1' Ceiling Tiles w/ Masi omogeneous, Non-Fibrous, Mastic	No	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	923041436-90L2 402 NE / 1' x 1' Ceiling Tiles w/ Masi omogeneous, Non-Fibrous, Mastic	No	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	923041436-90L2 402 NE / 1' x 1' Ceiling Tiles w/ Masi omogeneous, Non-Fibrous, Mastic	No tic / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro 2304240075MB-91 Location: F	923041436-90L2 402 NE / 1' x 1' Ceiling Tiles w/ Mastromogeneous, Non-Fibrous, Mastromus 100% 923041436-91L1 403 SW / 1' x 1' Ceiling Tiles w/ Mastromy, Heterogeneous, Fibrous, Ceiling	No tic / Building F Ceiling T-O No tic / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro 2304240075MB-91 Location: F Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	923041436-90L2 402 NE / 1' x 1' Ceiling Tiles w/ Mastromogeneous, Non-Fibrous, Mastromus 100% 923041436-91L1 403 SW / 1' x 1' Ceiling Tiles w/ Mastromy, Heterogeneous, Fibrous, Ceiling 180%, Non-fibrous 20%	No tic / Building F Ceiling T-O No tic / Building F Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Cellulose 2304240075MB-90 Location: F Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro 2304240075MB-91 Location: F Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose 2304240075MB-91	923041436-90L2 402 NE / 1' x 1' Ceiling Tiles w/ Mastromogeneous, Non-Fibrous, Mastromus 100% 923041436-91L1 403 SW / 1' x 1' Ceiling Tiles w/ Mastromy, Heterogeneous, Fibrous, Ceiling	No tic / Building F Ceiling T-O No tic / Building F Ceiling T-O Ig Tile	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-92 ic S Debris / Aircell Pipe Insulation /		35% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Off-White, Asbestos Types: Chrysotile Other Material: Non-fibrou		sulation	
2304240075MB-93 Location: Att	923041436-93 ic Center Debris / Aircell Pipe Insulat	Yes tion / T-O Attic	40% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		tion	
2304240075MB-94 Location: Att	923041436-94 ic N Debris / Aircell Pipe Insulation /	Yes T-O Attic	40% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		tion	
2304240075MB-95 Location : Ro	923041436-95L1 of NE / Roof Core / Building F T-O R	No oof	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Fibrous gla	k, Heterogeneous, Fibrous, Roofing ass 10%, Non-fibrous 90%		
2304240075MB-95 Location : Ro	923041436-95L2 of NE / Roof Core / Building F T-O R	Yes coof	20% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Non-fibrou			
2304240075MB-96 Location : Ro	923041436-96L1 of West / Roof Core / Building F T-O	No Roof	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Fibrous gla	k, Heterogeneous, Fibrous, Roofing ass 10%, Non-fibrous 90%		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-96L2 oof West / Roof Core / Building F T-0	Yes O Roof	20% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Non-fibro			
2304240075MB-97	923041436-97L1	No	NAD
Location : Re	oof SE / Roof Core / Building F T-O	Roof	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	ck, Heterogeneous, Fibrous, Roofin lass 10%, Synthetic fibers 15%, No	-	
2304240075MB-97 Location: Re	923041436-97L2 oof SE / Roof Core / Building F T-O	Yes Roof	20% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Non-fibro			
2304240075MB-98	923041436-98	Yes	2%
	oof NW Flashing / Roof Mastic / Buil ashings	lding F At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro		g Mastic	
2304240075MB-99	923041436-99	Yes	2%
	oof SE Roof Jack / Roof Mastic / Bu ashings	ilding F At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro		g Mastic	
2304240075MB-100	923041436-100	Yes	3%
	oof SE Flashing / Roof Mastic / Build ashings	ding F At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray/Blad		Mactic	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-101 Window Panel / Texture Coat / Excrete Wall And Wood Window Pa	No xterior On HVAC Raceway, Conduit, nel	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous		Coat	
2304240075MB-102	923041436-102	No	NAD
Wal	I And Wood Window Panel	n HVAC Raceway, Conduit, Concrete	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Tan, Hetero Asbestos Types: Other Material: Non-fibrous		oat	
2304240075MB-103	923041436-103	No	NAD
	Raceway / Texture Coat / Exterio I And Wood Window Panel	r On HVAC Raceway, Conduit, Concrete	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous		Coat	
2304240075MB-104 Location : Exte	923041436-104 erior NW / Concrete Pads / Exterio	No or West	NAD (by CVES) by Thu M. Nguyen
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous		tious, Concrete	on 05/02/23
2304240075MB-105	923041436-105	No	NAD
Location: Exte	erior W / Concrete Pads / Exterior	West	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous		tious, Concrete	
2304240075MB-106	923041436-106	No	NAD
	erior SW / Concrete Pads / Exterio		(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous		tious, Concrete	UII UJ/UZ/ZJ

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-107 terior NW / Asphalt Paving / Buildin		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cement s 100%	itious, Asphalt	
	923041436-108 terior W / Asphalt Paving / Building		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cement s 100%	titious, Asphalt	
2304240075MB-109 Location: Ex	923041436-109 terior SW / Asphalt Paving / Buildin	No g F Exterior West	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cement s 100%	iitious, Asphalt	
2304240075MB-110 Location: (Bu	923041436-110 uilding G) Attic NE Debris / Aircell F	Yes Pipe Insulation (4") / Building G T-O Attic	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		lation	
2304240075MB-111 Location: (Bu		Yes ell Pipe Insulation (4") / Building G T-O	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou		lation	5 60,62,2 0
2304240075MB-112 Location: (Bu	923041436-112 uilding G) Attic S Pipe / Aircell Pipe	Yes Insulation (4") / Building G T-O Attic	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Het Asbestos Types: Chrysotile	erogeneous, Fibrous, Air-Cell Insul 30.0 %	lation	

PLM Bulk Asbestos Report

	Lab No.	Asbestos Present	Total % Asbestos
2304240075MB-113 Location: G5	923041436-113 01 NE Wall / Plaster / Building G S	No Select Wall T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Grage Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Co s 100%	ementitious, Plaster	
 2304240075MB-114	923041436-114	No	NAD
Location: G5	01 S Wall / Plaster / Building G Se	lect Wall T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Co s 100%	ementitious, Plaster	
2304240075MB-115	923041436-115	No	NAD
Location: G5	02 NE Wall / Plaster / Building G S	Select Wall T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	y, Heterogeneous, Non-Fibrous, Co	ementitious, Plaster	
Other Material: Non-fibrou	s 100%		
	923041436-116	No	NAD
			NAD (by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-116 Location: G5	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co	Select Wall T-O	(by CVES) by Thu M. Nguyen
2304240075MB-116 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co	Select Wall T-O	(by CVES) by Thu M. Nguyen
2304240075MB-116 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co s 100%	Select Wall T-O ementitious, Plaster	(by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-116 Location: G5 Analyst Description: Beige/Grage Asbestos Types: Other Material: Non-fibrout 2304240075MB-117 Location: G5	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co s 100% 923041436-117 03 NE Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co	Select Wall T-O ementitious, Plaster No Select Wall T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
2304240075MB-116 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou 2304240075MB-117 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co s 100% 923041436-117 03 NE Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co	Select Wall T-O ementitious, Plaster No Select Wall T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
2304240075MB-116 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou 2304240075MB-117 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou 2304240075MB-118	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co s 100% 923041436-117 03 NE Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Co	Select Wall T-O ementitious, Plaster No Select Wall T-O ementitious, Plaster	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-116 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou 2304240075MB-117 Location: G5 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrou 2304240075MB-118 Location: G5	923041436-116 02 SW Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Cos 100% 923041436-117 03 NE Wall / Plaster / Building G S y, Heterogeneous, Non-Fibrous, Cos 100% 923041436-118 01 S / Drywall w/o Joint Compound	Select Wall T-O ementitious, Plaster No Select Wall T-O ementitious, Plaster No d Ceiling / Building G T-O Ceiling	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304240075MB-119	923041436-119	No	NAD
Location: G50	ວ2 SW / Drywall w/o Joint Compoເ	und Ceiling / Building G T-O Ceiling	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Cellulose 5			
		No und Ceiling / Building G T-O Ceiling	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Off-White, Asbestos Types: Other Material: Cellulose 5			
2304240075MB-121 Location: G50	923041436-121L1 01 S / 1' x 1' Ceiling Tiles w/Mastio	No c / Building G T-O Ceiling	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8 2304240075MB-121 Location: G50		No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, Hor Asbestos Types: Other Material: Non-fibrous			011 00/02/20
	923041436-122L1 02 SW / 1' x 1' Ceiling Tiles w/Mas		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8		ng Tile	
2304240075MB-122 Location: G50	923041436-122L2 02 SW / 1' x 1' Ceiling Tiles w/Mas	No stic / Building G T-O Ceiling	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, Hor Asbestos Types: Other Material: Non-fibrous	-		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-123L1 503 NE / 1' x 1' Ceiling Tiles w/Mastic		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	own, Heterogeneous, Fibrous, Ceiling 80%, Non-fibrous 20%	Tile	
	923041436-123L2	No	NAD
Location : G	503 NE / 1' x 1' Ceiling Tiles w/Mastic	/ Building G T-O Ceiling	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100%		
2304240075MB-124 Location: R	923041436-124L1 oof NE / Roof Core / Building G Roof T	No r-o	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	ack, Heterogeneous, Fibrous, Roofing	-fibrous 70%	
2304240075MB-124 Location: R	923041436-124L2 oof NE / Roof Core / Building G Roof T	Yes r-O	20% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Non-fibro			311 00/02/20
2304240075MB-125 Location: R	923041436-125L1 oof W / Roof Core / Building G Roof T-	No -O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	ack, Heterogeneous, Fibrous, Roofing	-fibrous 70%	5 55,52,25
2304240075MB-125 Location: R	923041436-125L2 oof W / Roof Core / Building G Roof T-	Yes ·O	20% (by CVES) by Thu M. Nguyen
			on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-126L1 of SE / Roof Core / Building G Roof T- k, Heterogeneous, Fibrous, Roofing	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	ass 15%, Synthetic fibers 15%, Non-f	ibrous 70%	
2304240075MB-126 Location: Ro	923041436-126L2 of SE / Roof Core / Building G Roof T-	Yes O	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou			
	923041436-127 of NW Flashing / Roof Mastic / Buildin shings	Yes g G Roof At Roof Jacks And Some	2% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou			
	923041436-128 of E Roof Jack / Roof Mastic / Building shings	Yes J G Roof At Roof Jacks And Some	2% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou			
	923041436-129 of SE Flashing / Roof Mastic / Building shings	Yes G Roof At Roof Jacks And Some	2% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou			311 00102120
	923041436-130 terior NW / Texture Coat / Exterior On III And Wood Window Panel	No HVAC Raceway, Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou	ogeneous, Non-Fibrous, Texture Coat s 100%		

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-131 erior W / Texture Coat / Exterior Or Il And Wood Window Panel	No n HVAC Raceway, Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous	rogeneous, Non-Fibrous, Texture C s 100%	Coat	on 05/02/23
2304240075MB-132	923041436-132	No	NAD
	erior SW / Texture Coat / Exterior (Il And Wood Window Panel	On HVAC Raceway, Conduit, Concrete	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous	rogeneous, Non-Fibrous, Texture C s 100%	Coat	
2304240075MB-133	923041436-133	No	NAD
Location: Ext	erior NW / Concrete Pads / Exterio	r West	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous	rogeneous, Non-Fibrous, Cementit s 100%	ious, Concrete	
2304240075MB-134 Location: Ext	923041436-134 erior W / Concrete Pads / Exterior	No West	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous	rogeneous, Non-Fibrous, Cementit	ious, Concrete	0.1. 00,02,20
Other waterial: Non-librous	s 100%		
	923041436-135	No	NAD
			NAD (by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-135 Location: Extended the Company of Com	923041436-135 erior SW / Concrete Pads / Exterio rogeneous, Non-Fibrous, Cementit	r West	(by CVES) by Thu M. Nguyen
2304240075MB-135 Location: Extended to the control of the control	923041436-135 erior SW / Concrete Pads / Exterio rogeneous, Non-Fibrous, Cementit s 100%	tious, Concrete	(by CVES) by Thu M. Nguyen on 05/02/23
2304240075MB-135 Location: Extended Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous 2304250075MB-136	923041436-135 erior SW / Concrete Pads / Exterio rogeneous, Non-Fibrous, Cementit	tious, Concrete Yes	(by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-137 ic Center Debris / Aircell Pipe Insu	-	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Hei Asbestos Types: Chrysotile Other Material: Non-fibrou		lation	
2304250075MB-138 Location: Att	923041436-138 ic SW Pipe / Aircell Pipe Insulation	Yes "4" / Building H Attic T-O	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Hei Asbestos Types: Chrysotile Other Material: Non-fibrou		lation	
2304250075MB-139 Location: H6	923041436-139 01 NE Wall / Plaster / Building H S	No elect Walls T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Coss 100%	ementitious, Plaster	
2304250075MB-140 Location: H6	923041436-140 02 N Wall / Plaster / Building H Se	No lect Walls T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Coss 100%	ementitious, Plaster	
2304250075MB-141 Location: H6	923041436-141 02 SE Wall / Plaster / Building H S	No elect Walls T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Co s 100%	ementitious, Plaster	52.
	923041436-142	No	NAD
2304250075MB-142 Location: H6	03 N Wall / Plaster / Building H Se	lect Walls I-O	(by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-143 Location: H6	923041436-143 604 SE Wall / Plaster / Building H Sc	No elect Walls T-O	NAD (by CVES) by Thu M. Nguyen
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	uy, Heterogeneous, Non-Fibrous, Ce us 100%	ementitious, Plaster	on 05/02/23
2304250075MB-144	923041436-144	No	NAD
	601 NE / Drywall w/o Joint Compou		(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2304250075MB-145	923041436-145	No	NAD
Location : H6	602 SE / Drywall w/o Joint Compou	nd Ceiling / Building H Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brown Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95%	all	
2304250075MB-146	923041436-146	No	NAD
Location: H6	604 SE / Drywall w/o Joint Compou	nd Ceiling / Building H Ceiling T-O	(by CVES) by Thu M. Nguyen on 05/02/23
	wn, Heterogeneous, Fibrous, Dryw	all	
Asbestos Types: Other Material: Cellulose:	5%, Non-fibrous 95%		
	923041436-147L1	No	NAD
Location : H6	601 NE / 12" x 12" Ceiling Tiles w/ N	Mastic / Building H Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brown Asbestos Types:	wn, Heterogeneous, Fibrous, Ceilin	ng Tile	
	000/ Non fibraria 000/		
Other Material: Cellulose	80%, Non-librous 20%		
2304250075MB-147	923041436-147L2 601 NE / 12" x 12" Ceiling Tiles w/ M	No Mastic / Building H Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-148L1 602 SE / 12" x 12" Ceiling Tiles w/ Ma		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrou	wn, Heterogeneous, Fibrous, Ceiling us 100%) Tile	
2304250075MB-148 Location: H6	923041436-148L2 602 SE / 12" x 12" Ceiling Tiles w/ Ma	No astic / Building H Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Tan, Home Asbestos Types: Other Material: Non-fibrou			
2304250075MB-149 Location: H6	923041436-149L1 604 SE / 12" x 12" Ceiling Tiles w/ Ma	No astic / Building H Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Ceiling 80%, Non-fibrous 20%	g Tile	
2304250075MB-149 Location: H6	923041436-149L2 604 SE / 12" x 12" Ceiling Tiles w/ Ma	No astic / Building H Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Tan, Home Asbestos Types: Other Material: Non-fibrou			
	923041436-150L1 oof NE / Roof Core / Building H Roof	No T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hei Asbestos Types: Other Material: Fibrous gl	terogeneous, Fibrous, Roofing ass 5%, Synthetic fibers 10%, Non	-fibrous 85%	
	923041436-150L2 oof NE / Roof Core / Building H Roof	Yes T-O	15% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hei Asbestos Types: Chrysotile Other Material: Non-fibrou			3.1. 33,3 <u>2,2</u> 3

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-151 Location: Ro	923041436-151L1 of W / Roof Core / Building H Roof T-O	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	ass 5%, Synthetic fibers 10%, Non-fib	rous 85%	
2304250075MB-151 Location: Ro	923041436-151L2 of W / Roof Core / Building H Roof T-O	Yes	15% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou			
2304250075MB-152 Location: Ro	923041436-152L1 of SE / Roof Core / Building H Roof T-0	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hete Asbestos Types: Other Material: Synthetic f	erogeneous, Fibrous, Roofing libers 15%, Non-fibrous 85%		311 33/32/23
2304250075MB-152 Location: Ro	923041436-152L2 of SE / Roof Core / Building H Roof T-0	Yes	15% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hon Asbestos Types: Chrysotile Other Material: Non-fibrou			5.1 53 /5 <u>2</u> -25
2304250075MB-153	923041436-153	Yes	2%
Fla	of NW Flashing / Roof Mastic / Building shings		(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou		stic	
2304250075MB-154	923041436-154	Yes	2%
	of SE Roof Jack / Roof Mastic / Buildin shings	g H Roof At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou	k, Homogeneous, Fibrous, Roofing Ma $2.0\ \%$	stic	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-155	923041436-155	Yes	2%
Fla	ashings	ing H Roof At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou		g Mastic	
2304250075MB-156	923041436-156	No	NAD
	xterior NW / Texture Coat / Building F oncrete Wall, And Wood Window Par	H Exterior On HVAC Raceway, Conduit, nel	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Texture C us 100%	coat	
2304250075MB-157	923041436-157	No	NAD
	xterior W / Texture Coat / Building H I oncrete Wall, And Wood Window Par	Exterior On HVAC Raceway, Conduit, nel	(by CVES) by Thu M. Nguyen on 05/02/23
	923041436-158 kterior SW / Texture Coat / Building F	No H Exterior On HVAC Raceway, Conduit,	NAD (by CVES)
Co	oncrete Wall, And Wood Window Par	nel	by Thu M. Nguyen on 05/02/23
		_4	
Analyst Description: Ian, Hetel Asbestos Types: Other Material: Non-fibrou	rogeneous, Non-Fibrous, Texture Co us 100%	oat	
Asbestos Types: Other Material: Non-fibrou	-	No	NAD
Asbestos Types: Other Material: Non-fibrou 2304250075MB-159 Location: Ex	us 100% 923041436-159 kterior NW/ Concrete Pad / Building H	No H Exterior West	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrou 2304250075MB-159 Location: Ex	us 100% 923041436-159 kterior NW/ Concrete Pad / Building Herogeneous, Non-Fibrous, Cementiti	No H Exterior West	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrou 2304250075MB-159 Location: Ex Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	us 100% 923041436-159 kterior NW/ Concrete Pad / Building Herogeneous, Non-Fibrous, Cementiti	No H Exterior West	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2304250075MB-159 Location: Ex Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrous 2304250075MB-160	us 100% 923041436-159 kterior NW/ Concrete Pad / Building Herogeneous, Non-Fibrous, Cementiti	No H Exterior West ious, Concrete	(by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-161 erior SW / Concrete Pad / Buildinç		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrous	-	itious, Concrete	
2304250075MB-162	923041436-162	Yes	30%
Location: Atti	c NE Debris / Aircell Pipe Insulatio	on 4" / Building I Attic T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous	30.0 %	llation	
2304250075MB-163	923041436-163	Yes	30%
Location: Atti	c Center Debris / Aircell Pipe Insu	lation 4" / Building I Attic T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous	30.0 %	llation	
Asbestos Types: Chrysotile Other Material: Non-fibrous	30.0 %	ves	30%
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164	30.0 % s 70%	Yes	30% (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164	30.0 % s 70% 923041436-164 c S Pipe / Aircell Pipe Insulation 4 erogeneous, Fibrous, Air-Cell Insulation %	Yes " / Building I Attic T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164 Location: Atti Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous	30.0 % s 70% 923041436-164 c S Pipe / Aircell Pipe Insulation 4 erogeneous, Fibrous, Air-Cell Insulation %	Yes " / Building I Attic T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164 Location: Atti Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-165	30.0 % s 70% 923041436-164 c S Pipe / Aircell Pipe Insulation 4 erogeneous, Fibrous, Air-Cell Insu 30.0 % s 70%	Yes " / Building I Attic T-O slation	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164 Location: Atti Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-165	923041436-164 c S Pipe / Aircell Pipe Insulation 4 erogeneous, Fibrous, Air-Cell Insu 30.0 % s 70% 923041436-165 1 NE Wall / Plaster / Building I Sel	Yes " / Building I Attic T-O Ilation No lect Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164 Location: Atti Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-165 Location: I70 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	923041436-164 c S Pipe / Aircell Pipe Insulation 4 erogeneous, Fibrous, Air-Cell Insu 30.0 % s 70% 923041436-165 1 NE Wall / Plaster / Building I Sel	Yes " / Building I Attic T-O Ilation No lect Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-164 Location: Atti Analyst Description: Beige, Hete Asbestos Types: Chrysotile Other Material: Non-fibrous 2304250075MB-165 Location: I70 Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous 2304250075MB-166	923041436-164 c S Pipe / Aircell Pipe Insulation 4 erogeneous, Fibrous, Air-Cell Insu 30.0 % s 70% 923041436-165 1 NE Wall / Plaster / Building I Sel /, Heterogeneous, Non-Fibrous, C	Yes " / Building I Attic T-O Ilation No lect Walls T-O ementitious, Plaster	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-167 Location: 1702	923041436-167 2 N Wall / Plaster / Building I Selec	No ct Walls T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	-	ementitious, Plaster	
2304250075MB-168	923041436-168	No	NAD
Location: 1703	3 NE Wall / Plaster / Building I Sel	ect Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous	-	ementitious, Plaster	
2304250075MB-169	923041436-169	No	NAD
Location: 1704	4 SE Wall / Plaster / Building I Sel	ect Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Reige/Gray	, Heterogeneous, Non-Fibrous, Ce	ementitious Plaster	
Asbestos Types: Other Material: Non-fibrous		ementious, i luster	
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170	923041436-170	No	NAD
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170	s 100%	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70	923041436-170 1 NE / Drywall w/o Joint Compoun	No nd Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70	923041436-170 1 NE / Drywall w/o Joint Compoun n, Heterogeneous, Fibrous, Dryw	No nd Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1	923041436-170 1 NE / Drywall w/o Joint Compoun n, Heterogeneous, Fibrous, Dryw	No nd Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1 2304250075MB-171 Location: I702	923041436-170 1 NE / Drywall w/o Joint Compound n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90% 923041436-171 2 N / Drywall w/o Joint Compound	No ad Ceiling / Building I Ceilings T-O all No Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1	923041436-170 1 NE / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90% 923041436-171 2 N / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw	No ad Ceiling / Building I Ceilings T-O all No Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1 2304250075MB-171 Location: I702 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1	923041436-170 1 NE / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90% 923041436-171 2 N / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw	No ad Ceiling / Building I Ceilings T-O all No Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1 2304250075MB-171 Location: I702 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1 2304250075MB-172	923041436-170 1 NE / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90% 923041436-171 2 N / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90%	No ad Ceiling / Building I Ceilings T-O all No Ceiling / Building I Ceilings T-O all	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrous 2304250075MB-170 Location: I70 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1 2304250075MB-171 Location: I702 Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1 2304250075MB-172	923041436-170 1 NE / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90% 923041436-171 2 N / Drywall w/o Joint Compound 7n, Heterogeneous, Fibrous, Dryw 0%, Non-fibrous 90% 923041436-172 4 SE / Drywall w/o Joint Compound	No ad Ceiling / Building I Ceilings T-O all No Ceiling / Building I Ceilings T-O all No d Ceiling / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

	Lab No.	Asbestos Present	Total % Asbestos
	923041436-173L1 01 NE / 12" x 12" Ceiling Tiles w/Ma	No astic / Building I Ceilings T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Cellulose	eterogeneous, Fibrous, Ceiling Tile 80%, Non-fibrous 20%		
2304250075MB-173	923041436-173L2	No	NAD
	01 NE / 12" x 12" Ceiling Tiles w/Ma	astic / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Mastic us 100%		
2304250075MB-174	923041436-174L1	No	NAD
Location: 17	02 N / 12" x 12" Ceiling Tiles w/Mas	tic / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, H Asbestos Types: Other Material: Cellulose	omogeneous, Fibrous, Ceiling Tile 80%, Non-fibrous 20%		
2304250075MB-174	923041436-174L2	No	NAD
2304250075MB-174 Location: 17	923041436-174L2 02 N / 12" x 12" Ceiling Tiles w/Mas		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Location: 17 Analyst Description: Brown, H			(by CVES) by Thu M. Nguyen
Location: 17	02 N / 12" x 12" Ceiling Tiles w/Mas		(by CVES) by Thu M. Nguyen
Location: 17 Analyst Description: Brown, H Asbestos Types:	02 N / 12" x 12" Ceiling Tiles w/Mas		(by CVES) by Thu M. Nguyen
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro	02 N / 12" x 12" Ceiling Tiles w/Mas omogeneous, Non-Fibrous, Mastic us 100%	tic / Building I Ceilings T-O No	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro 2304250075MB-175 Location: I7	02 N / 12" x 12" Ceiling Tiles w/Mas omogeneous, Non-Fibrous, Mastic us 100% 923041436-175L1	No astic / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES)
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro 2304250075MB-175 Location: 17	omogeneous, Non-Fibrous, Mastic us 100% 923041436-175L1 04 SE / 12" x 12" Ceiling Tiles w/Mas	No astic / Building I Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Analyst Description: Brown, H Asbestos Types: Other Material: Non-fibro 2304250075MB-175 Location: I7 Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	omogeneous, Non-Fibrous, Mastic us 100% 923041436-175L1 04 SE / 12" x 12" Ceiling Tiles w/Mas	No astic / Building I Ceilings T-O No astic / Building I Ceilings T-O No No	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-176L1 oof NW / Roof Core / Building I Roof T-0		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray/Black Asbestos Types: Other Material: Non-fibrou	k, Heterogeneous, Non-Fibrous, Roofir us 100%	ng	
2304250075MB-176 Location: Ro	923041436-176L2 oof NW / Roof Core / Building I Roof T-0	Yes	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Non-fibrou			
2304250075MB-177 Location: Ro	923041436-177L1 oof S / Roof Core / Building I Roof T-O	Yes	2% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray/Black Asbestos Types: Chrysotile Other Material: Non-fibrou			
2304250075MB-177 Location: Ro	923041436-177L2 of S / Roof Core / Building I Roof T-O	Yes	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Non-fibrou			GII 00/02/20
2304250075MB-178 Location: Ro	923041436-178L1 oof NE / Roof Core / Building I Roof T-C	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Other Material: Fibrous gla	terogeneous, Fibrous, Roofing ass 10%, Non-fibrous 90%		
2304250075MB-178 Location: Ro	923041436-178L2 oof NE / Roof Core / Building I Roof T-C	Yes	30% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Non-fibrou			-

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-179	923041436-179	Yes	2%
Location	n: Roof SW Flashing / Roof Mastic / Bui Flashings	ilding I Roof At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver Asbestos Types: Chrys Other Material: Non-f		g Mastic	
2304250075MB-180	923041436-180	Yes	2%
Location	n: Roof NE Roof Jack / Roof Mastic / Bเ Flashings	uilding I Roof At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver Asbestos Types: Chrys Other Material: Non-f		g Mastic	
2304250075MB-181	923041436-181	No	NAD
Location	n: Roof NE Flashing / Roof Mastic / Buil Flashings	iding I Roof At Roof Jacks And Some	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black Asbestos Types: Other Material: Non-f	x, Heterogeneous, Non-Fibrous, Roofing	រុ Mastic	
2304250075MB-182	923041436-182	No	NAD
Location	n: Exterior NW / Texture Coat / Exterior Wall And Wood Window Panel	On HVAC Raceway Conduit, Concrete	(by CVES) by Thu M. Nguyen
			on 05/02/23
Analyst Description: Grey, Asbestos Types: Other Material: Non-f	Heterogeneous, Non-Fibrous, Texture	Coat	
Asbestos Types: Other Material: Non-f		Coat No	
Asbestos Types: Other Material: Non-f 2304250075MB-183	fibrous 100%	No	on 05/02/23
Asbestos Types: Other Material: Non-f 2304250075MB-183 Location	923041436-183 n: Exterior W / Texture Coat / Exterior O Wall And Wood Window Panel Heterogeneous, Non-Fibrous, Texture	No On HVAC Raceway Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-f 2304250075MB-183 Location Analyst Description: Gray, Asbestos Types: Other Material: Non-f	923041436-183 n: Exterior W / Texture Coat / Exterior O Wall And Wood Window Panel Heterogeneous, Non-Fibrous, Texture	No On HVAC Raceway Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-f 2304250075MB-183 Location Analyst Description: Gray, Asbestos Types: Other Material: Non-f 2304250075MB-184	923041436-183 n: Exterior W / Texture Coat / Exterior O Wall And Wood Window Panel Heterogeneous, Non-Fibrous, Texture	No On HVAC Raceway Conduit, Concrete Coat No	NAD (by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-185 Location: Ex	923041436-185 terior NW / Concrete Pad / Exterior We	No est	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementitiou es 100%	s, Concrete	
2304250075MB-186	923041436-186	No	NAD
Location: Ex	terior W / Concrete Pad / Exterior Wes	t	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementitiou ls 100%	s, Concrete	
2304250075MB-187 Location: Ex	923041436-187 terior SW / Concrete Pad / Exterior We	No est	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementitiou	s, Concrete	
Asbestos Types: Other Material: Non-fibrou	923041436-188	Yes	30%
Asbestos Types: Other Material: Non-fibrou	is 100%	Yes	30% (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrou 2304250075MB-188 Location: Att	923041436-188 ic NE Debris / Aircell Pipe Insulation / Intercogeneous, Fibrous, Air-Cell Insulation 30.0 %	Yes Building J Attic T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrou 2304250075MB-188 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou	923041436-188 ic NE Debris / Aircell Pipe Insulation / Intercogeneous, Fibrous, Air-Cell Insulation 30.0 %	Yes Building J Attic T-O	(by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrou 2304250075MB-188 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou 2304250075MB-189 Location: Att	923041436-188 ic NE Debris / Aircell Pipe Insulation / Eterogeneous, Fibrous, Air-Cell Insulation 30.0 % is 70% 923041436-189 ic Center Debris / Aircell Pipe Insulation	Yes Building J Attic T-O Yes n / Building J Attic T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fibrou 2304250075MB-188 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou 2304250075MB-189 Location: Att	923041436-188 ic NE Debris / Aircell Pipe Insulation / Eterogeneous, Fibrous, Air-Cell Insulation 30.0 % 923041436-189 ic Center Debris / Aircell Pipe Insulation derogeneous, Fibrous, Air-Cell Insulation 30.0 %	Yes Building J Attic T-O Yes n / Building J Attic T-O	(by CVES) by Thu M. Nguyen on 05/02/23 30% (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrou 2304250075MB-188 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou 2304250075MB-189 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou	923041436-188 ic NE Debris / Aircell Pipe Insulation / Eterogeneous, Fibrous, Air-Cell Insulation 30.0 % 923041436-189 ic Center Debris / Aircell Pipe Insulation derogeneous, Fibrous, Air-Cell Insulation 30.0 %	Yes Building J Attic T-O Yes n / Building J Attic T-O	(by CVES) by Thu M. Nguyen on 05/02/23 30% (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Non-fibrou 2304250075MB-188 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou 2304250075MB-189 Location: Att Analyst Description: Beige, Het Asbestos Types: Chrysotile Other Material: Non-fibrou 2304250075MB-190 Location: Att	923041436-188 ic NE Debris / Aircell Pipe Insulation / Eterogeneous, Fibrous, Air-Cell Insulation 30.0 % 923041436-189 ic Center Debris / Aircell Pipe Insulation derogeneous, Fibrous, Air-Cell Insulation 30.0 % 18 70%	Yes Building J Attic T-O Yes In / Building J Attic T-O Yes In / Building J Attic T-O Yes I Juilding J Attic T-O	(by CVES) by Thu M. Nguyen on 05/02/23 30% (by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-191 Location: J80	923041436-191 01 NW / Plaster / Building J Select	No Walls T-O	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Ce is 100%	ementitious, Plaster	
2304250075MB-192	923041436-192	No	NAD
Location: J80	01 South / Plaster / Building J Sele	ct Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Ce is 100%	ementitious, Plaster	
2304250075MB-193	923041436-193	No	NAD
Location: J80	02 S / Plaster / Building J Select W	alls T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	y, Heterogeneous, Non-Fibrous, Ce is 100%	ementitious, Plaster	
2304250075MB-194	923041436-194	No	NAD
	923041436-194 03 N / Plaster / Building J Select W	_	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Location: J80 Analyst Description: Beige/Gra		alls T-O	(by CVES) by Thu M. Nguyen
Location: J86	03 N / Plaster / Building J Select W	alls T-O	(by CVES) by Thu M. Nguyen
Location: J80 Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou	03 N / Plaster / Building J Select W	alls T-O	(by CVES) by Thu M. Nguyen
Analyst Description: Beige/Grage Asbestos Types: Other Material: Non-fibrou	03 N / Plaster / Building J Select W y, Heterogeneous, Non-Fibrous, Ce is 100%	alls T-O ementitious, Plaster No	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrou 2304250075MB-195 Location: J80	y, Heterogeneous, Non-Fibrous, Constant of States (1988) 923041436-195 94 SW / Plaster / Building J Select y, Heterogeneous, Non-Fibrous, Constant of States (1988)	alls T-O ementitious, Plaster No Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrour 2304250075MB-195 Location: J80 Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrour	y, Heterogeneous, Non-Fibrous, Constant of States (1988) 923041436-195 94 SW / Plaster / Building J Select y, Heterogeneous, Non-Fibrous, Constant of States (1988)	alls T-O ementitious, Plaster No Walls T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen
Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrout 2304250075MB-195 Location: J80 Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrout 2304250075MB-196	923041436-195 94 SW / Plaster / Building J Select W 923041436-195 94 SW / Plaster / Building J Select 95, Heterogeneous, Non-Fibrous, Celes 100%	alls T-O ementitious, Plaster No Walls T-O ementitious, Plaster No	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrout 2304250075MB-195 Location: J86 Analyst Description: Beige/Grant Asbestos Types: Other Material: Non-fibrout 2304250075MB-196 Location: J86	923041436-195 923041436-195 94 SW / Plaster / Building J Select y, Heterogeneous, Non-Fibrous, Cells 100% 923041436-196 923041436-196 91 NE / Drywall w/o Joint Compour wn, Heterogeneous, Fibrous, Drywa	ementitious, Plaster No Walls T-O ementitious, Plaster No nd Ceiling / Building J Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-197 02 SE / Drywall w/o Joint Compour		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1	wn, Heterogeneous, Fibrous, Dryw 10%, Non-fibrous 90%	all	
	923041436-198	No	NAD
Location: J80	04 NE / Drywall w/o Joint Compour	nd Ceiling / Building J Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 1	wn, Heterogeneous, Fibrous, Dryw 10%, Non-fibrous 90%	all	
2304250075MB-199	923041436-199L1	No	NAD
Location: J80	01 NE / 12" x 12" Ceiling Tiles w/M	astic / Building J Ceilings T-O	(by CVES) by Thu M. Nguyen
			on 05/02/23
Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 7	wn, Heterogeneous, Fibrous, Ceilir 70%, Non-fibrous 30%	ng Tile	on 05/02/23
Asbestos Types: Other Material: Cellulose 7		ng Tile	on 05/02/23 NAD
Asbestos Types: Other Material: Cellulose 7	70%, Non-fibrous 30%	No	
Asbestos Types: Other Material: Cellulose 7 2304250075MB-199 Location: J80 Analyst Description: Brown, Ho	70%, Non-fibrous 30% 923041436-199L2	No	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellulose 7 2304250075MB-199 Location: J80	923041436-199L2 O1 NE / 12" x 12" Ceiling Tiles w/M	No	NAD (by CVES) by Thu M. Nguyen
Asbestos Types: Other Material: Cellulose 7 2304250075MB-199 Location: J80 Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou	923041436-199L2 O1 NE / 12" x 12" Ceiling Tiles w/M	No	NAD (by CVES) by Thu M. Nguyen
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Asbestos Types: Other Material: Cellulose 7 2304250075MB-199 Location: J80 Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou 2304250075MB-200 Location: J80 Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou 2304250075MB-200	923041436-199L2 O1 NE / 12" x 12" Ceiling Tiles w/M mogeneous, Non-Fibrous, Mastic s 100% 923041436-200L1 O2 SE / 12" x 12" Ceiling Tiles w/M mogeneous, Non-Fibrous, Ceiling	No astic / Building J Ceilings T-O No astic / Building J Ceilings T-O Tile	NAD (by CVES) by Thu M. Nguyen on 05/02/23 NAD (by CVES) by Thu M. Nguyen on 05/02/23

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-201L1 04 NE / 12" x 12" Ceiling Tiles w/ M		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose	wn, Heterogeneous, Fibrous, Ceilin 80%, Non-fibrous 20%	g Tile	
	923041436-201L2	No	NAD
Location: J8	04 NE / 12" x 12" Ceiling Tiles w/ M	astic / Building J Ceilings T-O	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibro	omogeneous, Non-Fibrous, Masticus 100%		
2304250075MB-202 Location: Ro	923041436-202L1 oof NW / Roof Core / Roof T-O	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blad Asbestos Types: Other Material: Fibrous gl	ck, Heterogeneous, Fibrous, Roofinglass 5%, Non-fibrous 95%	g	
2304250075MB-202	923041436-202L2	Yes	15%
Location: Ro	oof NW / Roof Core / Roof T-O		(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Non-fibrou			
	923041436-203L1 oof S / Roof Core / Roof T-O	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	ck, Heterogeneous, Fibrous, Roofinglass 10%, Non-fibrous 90%	g	
2304250075MB-203 Location: Ro	923041436-203L2 oof S / Roof Core / Roof T-O	Yes	15% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, He Asbestos Types: Chrysotile	terogeneous, Fibrous, Roofing Felt		5.1. 55,52,25

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
	923041436-204L1 of NE / Roof Core / Roof T-O	No	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Other Material: Fibrous gla	k, Heterogeneous, Fibrous, Roofing ass 5%, Non-fibrous 95%		
2304250075MB-204 Location: Ro	923041436-204L2 of NE / Roof Core / Roof T-O	Yes	15% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Black, Heto Asbestos Types: Chrysotile Other Material: Non-fibrou			
2304250075MB-205 Location: Ro	923041436-205 of SW Flashing / Roof Mastic / Roof	Yes f At Some Flashings And Roof Jacks	2% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou		pofing Mastic	
2304250075MB-206 Location: Ro	923041436-206 of NE Roof Jack / Roof Mastic / Roo	Yes of At Some Flashings And Roof Jacks	2% (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou		Mastic	
2304250075MB-207 Location: Ro	923041436-207 of NE Flashing / Roof Mastic / Roof	No At Some Flashings And Roof Jacks	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray/Black Asbestos Types: Other Material: Fibrous gla	s, Heterogeneous, Fibrous, Roofing ass 5%, Non-fibrous 95%	Mastic	
2304250075MB-208 Location: Ro	923041436-208 of NW / Roof Conduit Pads / Roof A	No at Conduit	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray/Black Asbestos Types: Other Material: Fibrous gla	k, Heterogeneous, Non-Fibrous, Ce	mentitious, Roofing Pad	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-209 Location	923041436-209 : Roof N / Roof Conduit Pads / Roof At	No Conduit	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	Black, Heterogeneous, Fibrous, Roofings) Pad	
	923041436-210 : Roof NE / Roof Conduit Pads / Roof A		NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types:	Black, Heterogeneous, Fibrous, Roofings) Pad	
2304250075MB-211 Location	923041436-211 : Exterior SW / Texture Coat / Exterior of Wall, And Wood Window Panel	No on HVAC Raceway, Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Asbestos Types: Other Material: Non-fil			
2304250075MB-212 Location	923041436-212 : Exterior S / Texture Coat / Exterior on Wall, And Wood Window Panel	No HVAC Raceway, Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, I Asbestos Types: Other Material: Non-fil	Heterogeneous, Non-Fibrous, Texture C prous 100%	Coat	
2304250075MB-213 Location	923041436-213 : Exterior SE / Texture Coat / Exterior o Wall, And Wood Window Panel	No n HVAC Raceway, Conduit, Concrete	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Tan, H Asbestos Types: Other Material: Non-fil	eterogeneous, Fibrous, Texture Coat		
2304250075MB-214 Location	923041436-214 : Exterior SW / Concrete Pads / Exterio	No r South	NAD (by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, I Asbestos Types:	Heterogeneous, Non-Fibrous, Cementit	tious, Concrete	011 00/02/20

PLM Bulk Asbestos Report

23-Z0172-0075; Buildings B, C, F, G, H, I, J (Report Amended 5/22/2023)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2304250075MB-215	923041436-215	No	NAD
Location: Ex	terior S / Concrete Pads / Exterior S	South	(by CVES) by Thu M. Nguyen on 05/02/23
Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou	erogeneous, Non-Fibrous, Cementit us 100%	ious, Concrete Pads	
2304250075MB-216	923041436-216	No	NAD
Location: Ex	tterior SE / Concrete Pads / Exterior	South	(by CVES) by Thu M. Nguyen on 05/02/23
	cterior SE / Concrete Pads / Exterior		by Thu M. Nguyen

Reporting Notes:

Analyzed by: Lateef McIntosh Date: 4/29/2023

last Meth

Reviewed by: Lateef McIntosh

hat Met

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

	ENVIRONMENTAL	Circle 6 24 48 (5 Working One hours hours hours	The receiving Laboratory is required to complete the following:	All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. Analyze all samples by PLM by EPA 600/R-93/116. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.9%————————————————————————————————————	Optional Items to be completed by the laboratory (if check marked): [US Mail Report to: Originating office check marked above	Sample Location – Include Room information where appropriate	- (Mechanical	-2 Mechanical	-3. Mehanical o	- 4 Mehanical offic	- 5 Archanical Of	-6 Mechanial at	
	Industrial H	wapply) 10 Project #: 48	d to complete the	Slvd., Suite 200, Arcadia, 1/116. positive triat is greater tha	ne laboratory (if ch	check marked above	- Include Room	afficcenter	affic certer	attic center	West	affic West	attic east	
	al Hygiene Laboratory Submittal Asbestos PLM CHAIN OF CUSTODY	t#: Sampled by: 172-0075 Matt Barna	following:	CA 91006 with a copy of the lab report. We expect the state of the lab report.		Other:	Material Description	Brown Cloth Vibration	Dompener		Block Ruberized Vibration	Donperer		
		d by: na	Bui	4. rv. ro.	Email Report to: V Info@execenv.com	Alternate billing address:	Hom	Mechanical Attic on blower 1 dyctwork			Mechanical Attic	head		
Originating Office	310 E. Foothill Blvd., Suite 200 Arcedia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Site Zip Code: 91723	Building Name: Building B	All lab reports and invoices are to coffain the Froject Number from above. Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327			Homogeneous Location	lectonical Attic on blower I duction			1 Attic Near	reater Units		
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By Date: Received Light 4.2

Bun 4/27/23 1638 NM

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Rev. 1/19

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Originating Office Dmittal M 310 E. Foothill Bwd., Suite 200 Arcada, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016		Building Name: Building Name: Color American the Froject Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327	Email Report to: Info@execenv.com Of Alternate billing address:	Homogeneous Location	Building F T-d Rowf			Tacks and Roof	E(achings			Sell Sell Sell Sell Sell Sell Sell Sell
Industrial Hygiene Laboratory Submittal Asbestos PLM CHAIN OF CUSTODY	Project #: Sampled by: 23-20172-0075 Matt Barna	ing: with a copy of the lab report.		Material Description	Rook Gore B	-		Roof Moustre Buil				Gland was started for
	SH (surcharges may apply) 6 24 48 (3 to 5) 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 500/R-93/116. 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%.	Optional Items to be completed by the laboratory (if check marked): _ [vi] US Mail Report to: [vi] Originating office check marked above [vi] Other:	Include approp	Rast NE	Rudt West	Rul SE	Ravé NW Rashing	Rook SE PUCKTONE	BOOKSE Flacking		Matt Barno 4/27/23 1030AN 103
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© 65 ☐ 08/88)	Coutine Working	LJ RUSH (surcharges may apply) Circle 6 24 48 3 to 5 One hours hours hours days	Project #: 23-20172-0075	Sampled by: Matt Barna		Site Zip Code: 91723	Sample Date: 04/ 2 y/2023	Page of
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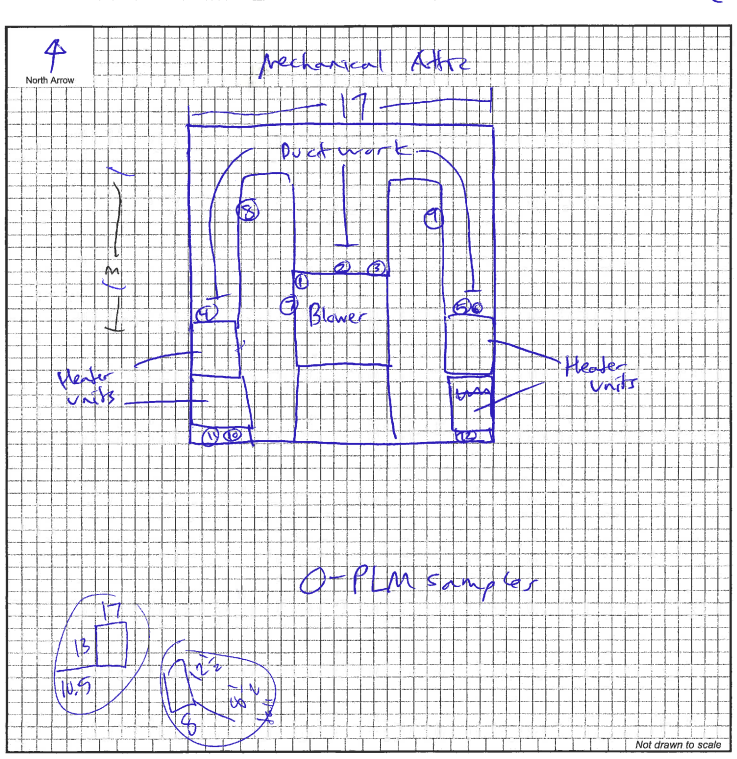




310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050

hone: 626.441.7050 Fax: 626.441.0016

Client:	vina valley VSD	Project # <u>23 - 2072-0075</u> Insp. Date <u>4 /19 /23</u>
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REFERENCE KEYNOTES

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(E) LIGHT FIXTURES TO REMAIN, PROTECT IN PLACE
LINE OF (E) DOOF ABOVE SHOWN DASHED

REPLACE (E) DIFFUSERS AND GRILLES TO MATCH (E)
CEILING TILES, REFER TO MECHANICAL DRAWINGS N212 REPLACE (E) INFILL PANEL AT CONDENSER UNIT PENETRATIONS WITH GLAZING TO MATCH ABJAI PAINT FRAME TO MATCH ABJACENT



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REFLECTED CEILING PLAN GENERAL NOTES

L REFLECTED CELIND FLAN GENERAL NOTES APPLY TO ALL REFLECTED CELIND FLAN SHEETS.

LAL CELIND GENERAMENT SHALL BE CENTERED IN EACH ROOM UNLESS NOTED OTHERWISE.

CHICAUNS HEARTH TO ARE TO REMAIN UND. REFLECTED CEILING FLANS ARE MEASURED FROM THE FINISHED FLOOR OTHER POOR.





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CYPRESS ELEMENTARY COVID 19- COVIDA VALLEY DISTRICT HYAC REPLACE

DEMOLITION GENERAL NOTES

DEMOLITION NOTES APPLY TO ALL DEMOLITION SHEETS.

HAWINGS. HE OWNER SHALL RESERVE THE RIGHT TO SALVAGE ANY

AND/OR CONDITION.
EXISTING MATERIALS SHALL NOT BE REUSED UNLESS NOTED
OTHERWISE OR AS AUTHORIZED BY ARCHITECT.

REQUIRED FOR NEW OF BOSTING ADJACENT SUPPLACES.

OF ALL DOSCONDECTED NECHMARY SPINGLINES WITHIN THE OUT ALL DOSCONDERS OF THE SUPPLACES.

SEE MICHARD AND ELECTRICA DOWNINGS AND NOTES FOR FURTHER RESULPANDS AND SCOPE OF WORK.

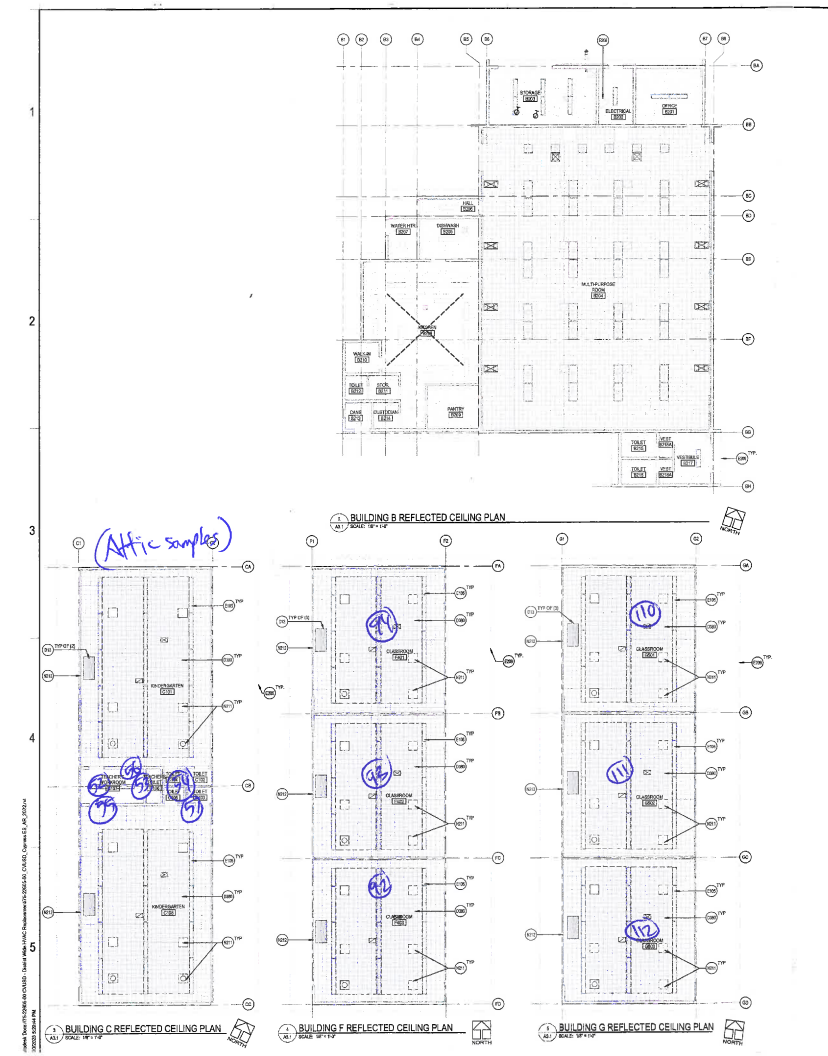
AND ANY DISTRICTANCES OF SUPPLANT SUPPLACES AND AND SUPPLANCES OF SUPPLANT SUPPLANCES AND AND SUPPLANCE OF SUPPLANT SUPPLANCES AND AND AND SUPPLANCE OF SUPPLANT SUPPLANCES OF SUPPLANCES OF

75-22605-00 DSA A#03-122230 DSA File #: 19-25

100% CONSTRUCTION DOCUMENTS

BUILDING HIJ REFLECTED CEILING PLANS

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Attra samples 0-PLM

REFERENCE KEYNOTES

KEYNOTES

LINES, ETC. - SEE MECHANICAL DRAWNISS
DEMO, ETC. INSTITUTE TO A LONG POR MECHANICAL
DUCT WORK INSTALLATION, REPLACE WITH (N)
(E) LIGHT FIRTURES TO REMAIN, PROTECT IN PLACE
(E) ADDRESS DOOR TO REMAIN
LINES OF (E) ROOF A BOWES HOWN DASHED
REPLACE (E) DOTHESSES AND ONE LIST ON MATCH (E)
CELING THES, REFER TO MECHANICAL DRAWNISS REPLACE (E) INFILL PANEL AT CONDENSER UNIT PENETRATIONS WITH GLAZING TO MATCH ADJAI PAINT FRAME TO MATCH ADJACENT



REFLECTED CEILING PLAN GENERAL NOTES

- . REFLECTED CEILINS PLAN GENERAL NOTES APPLY TO ALL REFLECTED CEILINS PLAN SHEETS.
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DEMOLITION GENERAL NOTES

DEMOLITION NOTES APPLY TO ALL DEMOLITION SHEETS.

- DECREPANCES OF THE PART THE DESCRIPTION AND DECREPANCES OF AN IDECREPANCES OF THE PART THE PART THE PART THE WALLS, DOORS, MILLWORK, PLUMBING FIXTURES, CEILINGS, SOFFITS, MARKERBOARDS, AND OTHER ITEMS, AS REQUIRED TO EXECUTED ON WORK DESCRIBED BY THE DRAWINGER.
- PRAININGS. HE OWNER SHALL RESERVE THE RIGHT TO SALVAGE ANY
- THE OWNER SHALL RESERVE THE RIGHT TO SALVAGE ANY MATERIALS. MATERIALS PROVIDE PROTECTION FOR ALL EXISTING BUILDING MATERIALS AND EQUIPMENT FROM DAMAGE DUE TO ANY DEMOLITION OR CONSTRUCTION RELATED INCIDENT PERFORMED UNDER THIS CONTRACT OF A DETECTION OF THE OWNER OWNER OWNER OF THE OWNER O
- AND/OR CONDITION.

 BOISTING MATERIALS SHALL NOT BE REUSED UNLESS NOTED
 OTHERWISE OR AS AUTHORZED BY ARCHITECT.

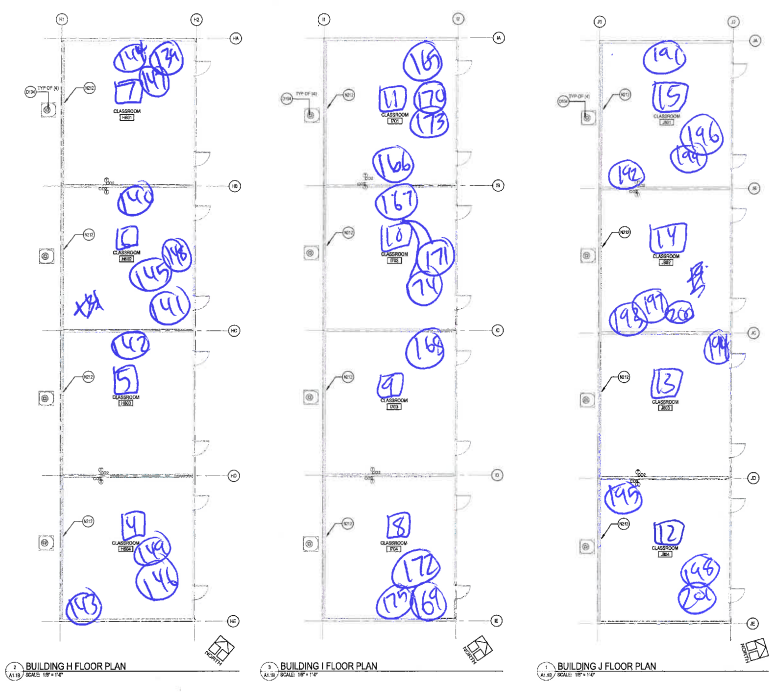
 VERBY AND MANTAIN THE LOCATION OF EXISTING POWER,
 COMMUNICATION AND DATA CASIES TO PREVENT
 INTERRUPTION OF THEM SERVICE.
- VALL OR FLOOR: PATCH AND FINISH AS REQUIRED TO MATCH FLOOR DISSTING ADJACENT SURPACES. SEE MECHANICAL AND ELECTRICAL DRAWNINGS AND NOTES FOR INSTITUTE SEQUENCING AND SCOPE OF WORK. VIOID ANY DISTURBANCE OF SOLS WITHIN THE ZOINE OF FULLENCE AGOUND EXISTING FOOTINGS AND FLOOR SLASS AS SPECTED BY GEOTECHNICAL INSPECTOR.

100% CONSTRUCTION DOCUMENTS

75-22605-00 DSA A#03-122230 DSA File #; 19-25 BUILDING ABCFG REFLECTED CEILING PLANS

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REFERENCE KEYNOTES

KEYNOTES

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GENERAL ARCHITECTURAL NOTES

NOT USED
SCRIBE GYPSUM WALL BOARD OF WALLS AND PARTITIONS TO
RRECOLLARITIES OF DECK ABOVE. SEAL TIGHTLY ARDUND ALL
FENETIATIONS.
MAINTAIN (F) SESMIC BRACING FOR SUSPENDED CEILINGS OR
AS SHOWN ON THE DRAWINGS.





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CYPRESS ELEMENTARY COVID 19- COVIDA VALLEY DISTRICT HVAC REPLACE

DEMOLITION GENERAL NOTES

DEMOLITION NOTES APPLY TO ALL DEMOLITION SHEETS.

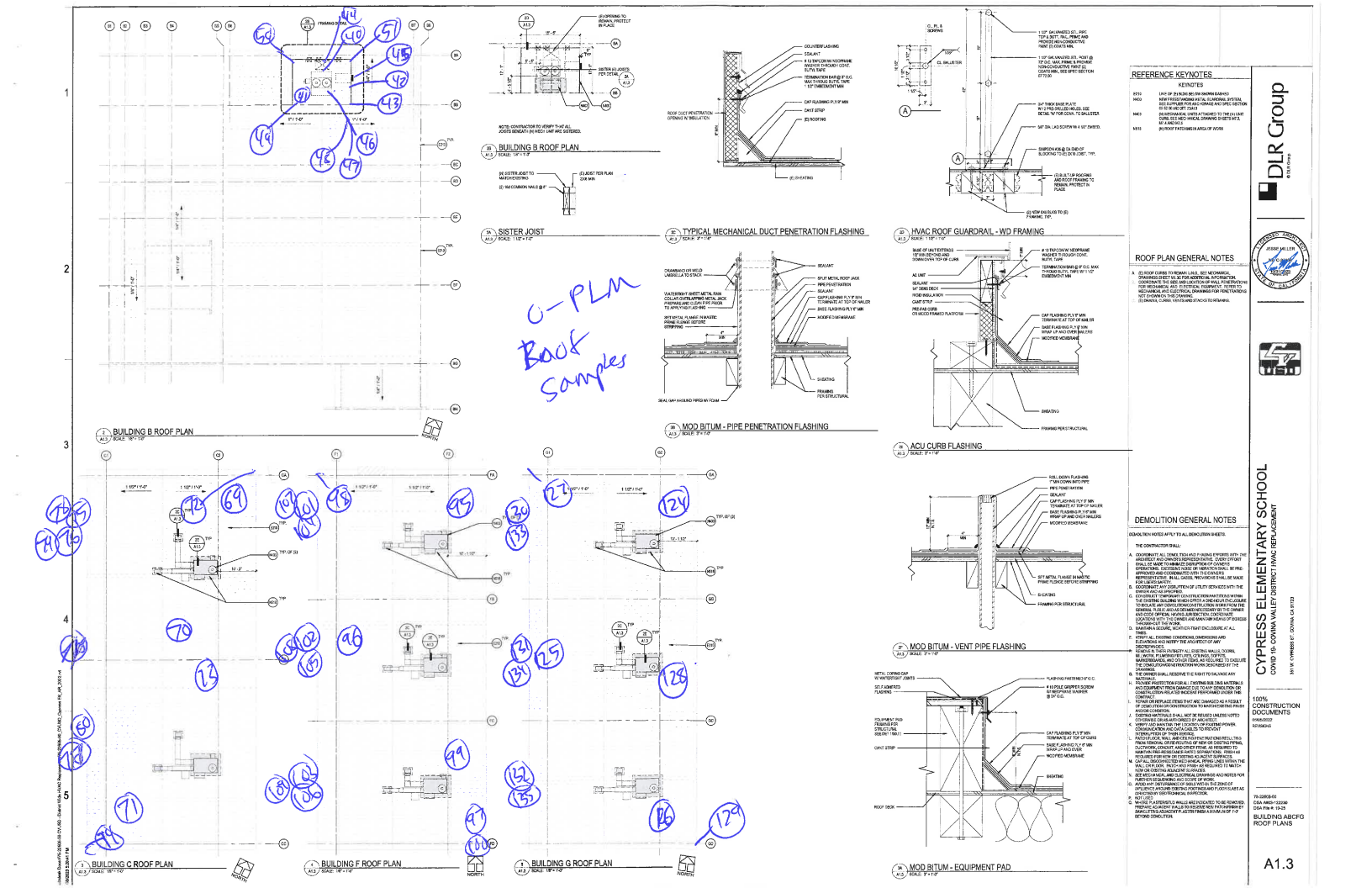
THE CONTRACTOR SHALL COORDINATE ALL DEMOLITION AND PHASING EFFORTS WITH THI ARCHITECT AND OWNERS REPRESENTATIVE. EVERY EFFORT SHALL BE MADE TO MAINIMED SIBMUPTION OF OWNER SHALL BE MADE TO MAINIMED SIBMUPTION OF OWNER OPERATIONS. DICESSIVE MOBE OR VIBRATION SHALL BE PRE-PRHOVED AND COORDINATED WITH THE OWNERS REPRESENTATIVE. IN ALL CASES, PROVISIONS SHALL BE MADE FOR LISERS SAFETY.

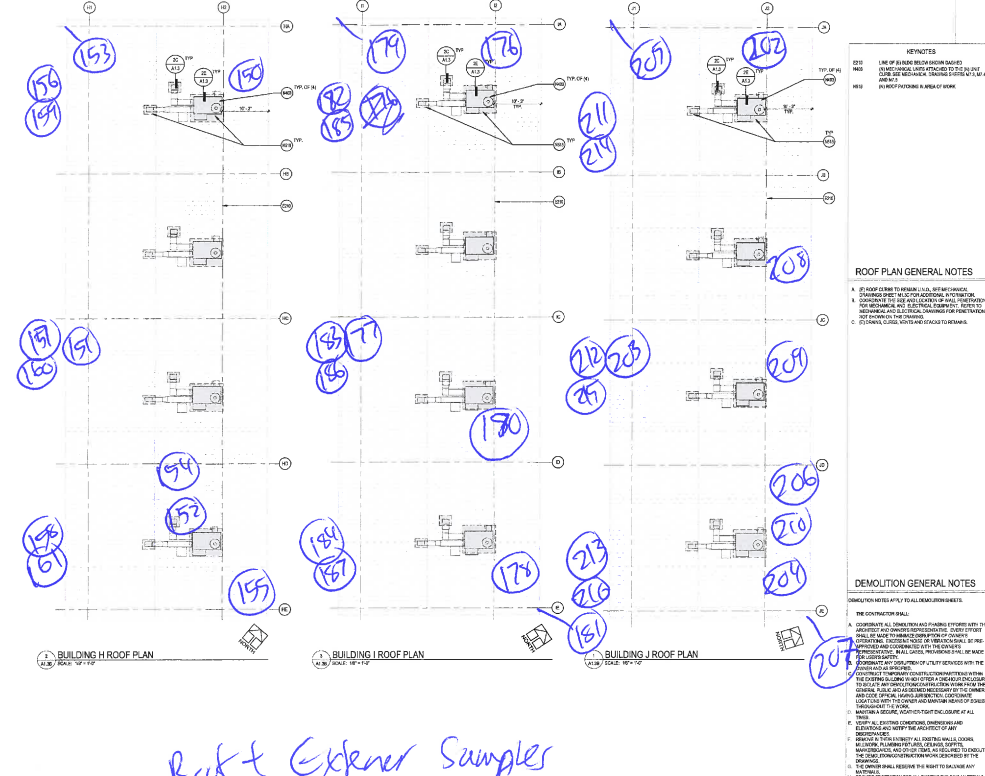
DRECHE OF VENTHARMAN MATERITOR, NOT USED WHERE PLASTERSTUD WALLS ARE INDICATED TO BE REMOVED, PREPARE ADJACENT WALLS TO RECEIVE NEW PATCHENISH BY SAWCUTTING ADJACENT PLASTER FRISH A MINIMUM OF 1-0P SEYOND DEMOLITION.

75-22605-00 DSA A#03-122230 DSA File #: 19-25 BUILDING HIJ FLOOR PLANS

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BUILDING HIJ ROOF PLANS

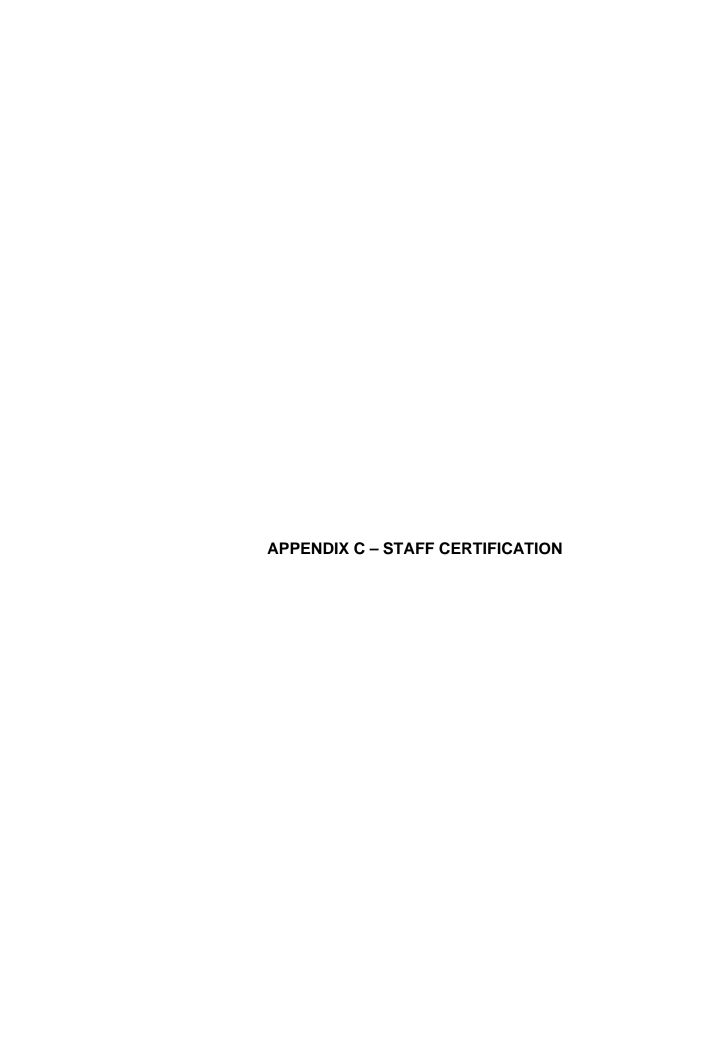
100% CONSTRUCTION DOCUMENTS 05/05/2022 REVISIONS

DLR Group

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SCHOOL

A1.3B



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

Matthew C Barna



Name

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.