

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

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

BEN LOMOND ELEMENTARY SCHOOL HVAC REPLACEMENT PROJECT 621 EAST COVINA BOULEVARD COVINA, CALIFORNIA 91722

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-Z0172-0074
May 17, 2023 (Amendment No. 2 June 30, 2023)

Report assembled by:

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LIMITED ASBESTOS INSPECTION REPORT

Project Number: EE 23-Z0172-0074

Client: Covina-Valley Unified School District

519 East Badillo Street Covina, California 91723

Site Location: Ben Lomond Elementary School

HVAC Replacement Project 621 East Covina Boulevard Covina, California 91722

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. Rhys Kuzmic

Certified Asbestos Consultant, CAC# 09-4586

Report Assembled By: Ms. Yesenia G. Galeana

Technical Report Writer

Report Generated/Reviewed By: Mr. Tim Galeana

Certified Asbestos Consultant, # 98-2470

I. EXECUTIVE SUMMARY

Executive Environmental (EE) provided the services of a Certified Asbestos Consultant (Rhys Kuzmic, CAC No. 09-4586), to conduct a limited asbestos inspection of Buildings B (MPR), C, D, G, H, I and J at Ben Lomond Elementary School located at 621 East Covina Boulevard, Covina, California. The inspection was conducted as a precursor to the upcoming HVAC Replacement Project. At the time of the inspection, no visible signs of fire or structural damage were observed. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. Asbestos-Containing Materials (ACM) and other hazardous materials were identified during this inspection. This is considered to be a limited inspection. The inspection was limited to materials and locations anticipated to be impacted by the HVAC Replacement project, as directed by the District Representative.

II. SAMPLING METHODOLOGY

A visual inspection of Buildings B (MPR), C, D, 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, samples were relinquished by our Mr. Rhys Kuzmic to Mr. Matt Barna and the samples were delivered to the laboratory for analysis. AmeriSci, located at 24416 South Main Street, Suite 308, Carson, California 90745 (310-834-4868) analyzed the samples using Polarized Light Microscopy (PLM). AmeriSci is an accredited participant in the National Voluntary Laboratory Accreditation Program (NVLAP), No. 200346-0. The principles described in the current Environmental Protection Agency (EPA) 600 method were used in the preparation and analysis of the bulk samples.

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

III. SAMPLE ANALYSIS

One hundred eighty-six (186) 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.

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Type ^B | Friable | Doroont | Sample Number | Sample Location | Analytical Results |
|---------------------------|------------------------------|-----------------------------|--------------------|--------------|-------------------|---------|---------|-----------------------|--|--------------------|
| | | | Bu | ilding C - F | Room 1 (| C101) a | nd Room | 2 (C102) ^c | | |
| | 12"x12" Random | Room 1 (C101) | 2,500 | | | | | 2304190074RK-01 | Room 2 (C102), west | Layers 1 & 2: NADD |
| 1 | hole ceiling tile and mastic | and Room 2 | Square | G | Misc. | Yes | 0 | 2304190074RK-02 | Room 2 (C102), east | Layers 1 & 2: NAD |
| | (on drywall) | (C102) | Feet | | | | | 2304190074RK-03 | Room 1 (C101), west | Layers 1 & 2: NAD |
| | Dravell | Room 1 (C101) and Room 2 | 2.500 | | | | | 2304190074RK-04 | Room 2 (C102), west | NAD |
| 2 | Drywall (no joint | (C102) | 2,500 Square | G | Misc. | Yes | 0 | 2304190074RK-05 | Room 2 (C102), west | NAD |
| | compound) | (behind 12" ceiling tile) | Feet | | | | | 2304190074RK-06 | Room 1 (C101), west | NAD |
| | | • , | | | | | | 2304190074RK-07 | Room 2 (C102), south wall | NAD |
| | | Select walls throughout, | 1,300 | | | | | 2304190074RK-08 | Room 2 (C102), east wall shared with hallway | NAD |
| 3 | Rough plaster | Ceilings of Restrooms, | Square Feet | G | Surf. | No | 0 | 2304190074RK-09 | Room 2 (C102) closet, south wall | NAD |
| | | Closets and Hallway | | | | | | 2304190074RK-10 | Room 1 (C101), east wall shared with hallway | NAD |
| | | | | | | | | 2304190074RK-11 | Hallway, west wall | NAD |

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

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

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

^c NOTE: 1) Fiberglass insulation throughout attic. 2) No air-cell insulation or debris identified.

D NAD - No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^E | Type ^F | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|----------------------|--|----------------------|------------------------|-------------------|----------|--------------------|-------------------|----------------------------|------------------------|
| _ | | | Ві | ıilding C - I | Room 1 | (C101) a | nd Room | 2 (C102) | | |
| | | Exterior, west side on wood panels, | | | | | | 2304190074RK-12 | West wall at conduit cover | NAD ^G |
| 4 | Texture coat | conduits and metal conduit covers associated | 30 Square Feet | G | Surf. | No | 0 | 2304190074RK-13 | West wall at conduit cover | NAD |
| | | with condenser units | | | | | | 2304190074RK-14 | West wood panel | NAD |
| | | Exterior, west | 50 | | | | | 2304190074RK-15 | North condenser pad | NAD |
| 5 | Concrete pad | pads at condenser | Square | G | Misc. | No | 0 | 2304190074RK-16 | North condenser pad | NAD |
| | | units | Feet | | | | | 2304190074RK-17 | South condenser pad | NAD |
| | | | | | | | | 2304190074RK-18 | South | Roofing: 2% Chrysotile |
| | | | | | | | | 2304190074NN-10 | South | Felt: 15% Chrysotile |
| 6 | Roofing material | Throughout | 5,100 Square | G | Misc. | No | 0 | 2304190074RK-19 | Center | Roofing: 2% Chrysotile |
| | (core sample) | rooftop | Feet | 0 | IVIISC. | INO | U | 23041900741(10-19 | Center | Felt: 15% Chrysotile |
| | | | | | | | | 2304190074RK-20 | North | Roofing: 2% Chrysotile |
| | | | | | | | | | North | Felt: 15% Chrysotile |

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

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

^G NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Coving California 01722

| | Covina, California 91722 | | | | | | | | | | | |
|--|--------------------------|-------------------|--------------------|------------------------|-------------------|---------|--------------------|-----------------|--------------------------|--------------------|--|--|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^H | Type ^I | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results | | |
| Building C - Room 1 (C101) and Room 2 (C102) | | | | | | | | | | | | |
| | | Throughout | 8 | | | | | 2304190074RK-21 | Center-west at roof jack | 2% Chrysotile | | |
| 7 | Roof mastic | rooftop at roof | Square | G | Misc. | No | 0 | 2304190074RK-22 | Center-west at roof jack | 2% Chrysotile | | |
| | | jacks | Feet | | | | | 2304190074RK-23 | Center-east at roof jack | 2% Chrysotile | | |

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

Ben Lomond Elementary School 621 East Covina Boulevard Covina. California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Турек | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|------------------------------|---------------------------------|-----------------------|-------------|-------|----------|--------------------|----------------------|----------------------|--------------------------------|
| | | | В | uilding D - | Rooms | 3 thru 5 | (D401 thr | u D403) [∟] | | |
| | 12"x12" Random | Room 3 (D403), | 2,700 | | | | | 2304190074RK-24 | Room 3 (D403), west | Layers 1 & 2: NAD ^M |
| 8 | hole ceiling tile and mastic | Room 4 (D402) and Room 5 | Square | G | Misc. | Yes | 0 | 2304190074RK-25 | Room 4 (D402), north | Layers 1 & 2: NAD |
| | (on drywall) | (D401) | Feet | | | | | 2304190074RK-26 | Room 5 (D401), north | Layers 1 & 2: NAD |
| | Danisall | Room 3 (D403), Room 4 (D402) | 0.700 | | | | | 2304190074RK-27 | Room 3 (D403), west | NAD |
| 9 | Drywall (no joint | and Room 5 (D401) | 2,700 Square | G | Misc. | Yes | 0 | 2304190074RK-28 | Room 4 (D402), north | NAD |
| | compound) | (behind 12" ceiling tile) | Feet | | | | | 2304190074RK-29 | Room 5 (D401), north | NAD |
| | | North and south | | | | | | 2304200074RK-30 | Room 3 (D403), south | NAD |
| | | walls of Room 3 | 1,500 | | | | | 2304200074RK-31 | Room 3 (D403), north | NAD |
| 10 | Rough plaster | (D403), Room 4 (D402) and | Square | G | Surf. | No | 0 | 2304200074RK-32 | Room 4 (D402), south | NAD |
| | | Room 5 (D401) | Feet | | | | | 2304200074RK-33 | Room 4 (D402), north | NAD |
| | | | | | | | | 2304200074RK-34 | Room 5 (D401), north | NAD |

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

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

L NOTE: 1) Fiberglass insulation throughout attic.

M NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | | | | Jvina, C | amornia | 31122 | | | |
|---------------------------|----------------------|---|----------------------|------------------------|-------------------|----------|--------------------|-----------------|----------------------------------|--------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^N | Type ^o | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| - | | | В | Building D - | Rooms | 3 thru 5 | (D401 thr | u D403) | | |
| | | Exterior, west | 75 | | | | | 2304200074RK-35 | North condenser pad | NAD ^P |
| 11 | Concrete pad | pads at | Square | G | Misc. | No | 0 | 2304200074RK-36 | Center condenser pad | NAD |
| | | condenser units | Feet | | | | | 2304200074RK-37 | South condenser pad | NAD |
| | | Exterior, west side on wood | | | | | | 2304200074RK-38 | Wood panel at north condenser | NAD |
| 12 | Texture coat | panels, conduits and metal conduit covers | 50 Square Feet | G | Surf. | No | 0 | 2304200074RK-39 | Wood panel at center condenser | NAD |
| | | associated with condenser units | 1 001 | | | | | 2304200074RK-40 | Conduit cover at south condenser | NAD |
| | | Exterior, west | | | | | | 2304200074RK-41 | Wood panel at north condenser | NAD |
| 13 Caulking/sea | Caulking/sealant | side at wood Squar | Square Feet | G | Misc. | No | 0 | 2304200074RK-42 | Wood panel at north condenser | NAD |
| | | condenser | . 301 | | | | | 2304200074RK-43 | Wood panel at north condenser | NAD |

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

P NAD - No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina California 91722

| | Covina, California 91722 | | | | | | | | | |
|---------------------------|-----------------------------------|---------------------------------|----------------------|------------------------|-------------------|----------|--------------------|-------------------|---|------------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^Q | Type ^R | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | В | uilding D - | Rooms | 3 thru 5 | (D401 thi | u D403) | | |
| | | | | | | | | 2304200074RK-44 | South | Roofing: 2% Chrysotile |
| | | | | | | | | 2304200074RR-44 | South | Felt: 15% Chrysotile |
| 14 | Roofing material (core sample, on | Throughout | 5,200 Square | G | Misc. | No | 0 | 2304200074RK-45 | Center | Roofing: 2% Chrysotile |
| | wood deck) | rooftop | Feet | 6 | IVIISC. | INO | | 23042000741(10-43 | Certiei | Felt: 15% Chrysotile |
| | ŕ | | | | | | | 2304200074RK-46 | North | Roofing: 2% Chrysotile |
| | | | | | | | | 2304200074111-40 | North | Felt: 15% Chrysotile |
| | | Throughout | 3 | | | | | 2304200074RK-47 | South roof jack | 2% Chrysotile |
| 15 | Roof mastic | rooftop at roof | Square | G | Misc. | No | 0 | 2304200074RK-48 | Center roof jack | 2% Chrysotile |
| | | jacks | Feet | | | | | 2304200074RK-49 | North roof jack | 2% Chrysotile |
| | | Attic pipe on east side running | 68 Square Feet | | | | | 2304250074RK-184 | Northeast on pipe | 30% Chrysotile |
| 16 | 4" Air-cell pipe insulation | north-south Debris scattered | 10 Square | D | TSI | Yes | 15 | 2304250074RK-185 | North-center, debris on fiberglass insulation | 40% Chrysotile |
| | | locations throughout attic | Feet of Debris | | | | | 2304250074RK-186 | Center, debris on fiberglass insulation | 40% Chrysotile |

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Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Conditions | Type ^T | | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|------------------------------|---------------------------------|-------------------------|---------------|-------------------|---------|--------------------|-----------------------|-----------------------|--------------------------------|
| Waterial # | | | | | | | | | | |
| | | | Βι | ıilding G - I | Rooms 8 | thru 10 | (G101 thi | ru G103) ^u | | |
| | 12"x12" Random | Room 8 (G103), | 0.700 | | | | | 2304200074RK-50 | Room 8 (G103), north | Layers 1 & 2: NAD ^V |
| 17 | hole ceiling tile and mastic | Room 9 (G102) and Room 10 | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304200074RK-51 | Room 9 (G102), north | Layers 1 & 2: NAD |
| | (on drywall) | (G101) | . 551 | | | | | 2304200074RK-52 | Room 10 (G101), north | Layers 1 & 2: NAD |
| | Drywall | Room 8 (G103), Room 9 (G102) | 2,700 | | | | | 2304200074RK-53 | Room 8 (G103), north | NAD |
| 18 | (no joint compound) | and Room 10 (G101) | Square Feet | G | Misc. | Yes | 0 | 2304200074RK-54 | Room 9 (G102), north | NAD |
| | compound | (behind 12" ceiling tile) | 1 001 | | | | | 2304200074RK-55 | Room 10 (G101), north | NAD |
| | | North and south | | | | | | 2304200074RK-56 | Room 8 (G103), south | NAD |
| | | walls Room 8 | 1,500 | | | | | 2304200074RK-57 | Room 8 (G103), north | NAD |
| 19 | Rough plaster | (G103), Room 9 (G102) and | Square | G | Surf. | No | 0 | 2304200074RK-58 | Room 9 (G102), north | NAD |
| | | Room 10 (G101) | Feet | | | | | 2304200074RK-59 | Room 10 (G101), south | NAD |
| | | | | | | | | 2304200074RK-60 | Room 10 (G101), north | NAD |

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Sampling results continue on the next page.

Executive Environmental Limited Asbestos Inspection Report

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

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

UNOTE: 1) Fiberglass insulation throughout attic.

V NAD - No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | | | | Jvina, O | amorriic | 01122 | | | |
|---------------------------|----------------------|---|----------------------|------------------------|-------------------|----------|--------------------|-----------------|----------------------------------|--------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^w | Type ^X | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | В | uilding G - | Rooms 8 | thru 10 | (G101 th | ru G103) | | |
| | | Exterior, west | 75 | | | | | 2304200074RK-61 | South condenser pad | NAD ^Y |
| 20 | Concrete pad | pads at | Square | G | Misc. | No | 0 | 2304200074RK-62 | Center condenser pad | NAD |
| | | condenser units | Feet | | | | | 2304200074RK-63 | North condenser pad | NAD |
| | | Exterior, west side on wood | | | | | | 2304210074RK-64 | Conduit cover at south condenser | NAD |
| 21 | Texture coat | panels, conduits and metal conduit covers | 50 Square Feet | G | Surf. | No | 0 | 2304210074RK-65 | Wood panel at center condenser | NAD |
| | | associated with condenser units | 1 001 | | | | | 2304210074RK-66 | Wood panel at north condenser | NAD |

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Y NAD - No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^z | Type ^{AA} | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|-----------------------------|--|---------------------------------|----------------------|------------------------|--------------------|---------|--------------------|---|---|----------------------|
| - | | | Ві | uilding G - | Rooms 8 | thru 10 | (G101 th | ru G103) | | |
| | | | | | | | | 2304210074RK-67 | South | Roofing: NADBB |
| | | | | | | | | 2304210074RR-07 | South | Felt: 15% Chrysotile |
| 22 | Roofing material (core sample, on | Throughout | 5,200 Square | G | Misc. | No | 0 | 2304210074RK-68 | Center | Roofing: NAD |
| 22 | wood deck) | rooftop | Feet | G | IVIISC. | INO | | 2304210074NN-00 | Center | Felt: 15% Chrysotile |
| | • | | | | | | | 2304211074RK-69 | North | Roofing: NAD |
| | | | | | | | | 2304211074NN-09 | NOTH | Felt: 15% Chrysotile |
| | | Throughout | 2 | | | | | 2304210074RK-70 | South at roof jack | 2% Chrysotile |
| 23 | Roof mastic | rooftop at roof | Square | G | Misc. | No | 0 | 2304210074RK-71 | South at roof jack | 2% Chrysotile |
| | | jacks | Feet | | | | | 2304210074RK-72 | North at roof jack | 2% Chrysotile |
| | | Attic pipe on east side running | 68 Square Feet | | | | | 2304250074RK-181 | Northeast on pipe | 20% Chrysotile |
| 4" Air-cell pipe insulation | north-south Debris scattered in various | 10 Square | D | TSI | Yes | 15 | 2304250074RK-182 | North-center, debris on fiberglass insulation | 20% Chrysotile | |
| | | locations throughout attic | Feet of Debris | | | | | 2304250074RK-183 | Center, debris on fiberglass insulation | 30% Chrysotile |

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

BB NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | TypeDD | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|-----------------------------------|-----------------------------------|-------------------------|-------------|---------|---------|--------------------|------------------------|-----------------------|---------------------------------|
| | | | Bui | lding H - R | ooms 11 | thru 13 | (H801 th | ru H803) ^{EE} | | |
| | 12"x12" Random | Room 11 (H803), | 0.700 | | | | | 2304210074RK-73 | Room 11 (H803), north | Layers 1 & 2: NAD ^{FF} |
| 25 | hole ceiling tile and mastic | Room 12 (H802) and Room 13 | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304210074RK-74 | Room 12 (H802), north | Layers 1 & 2: NAD |
| | (on drywall) | (H801) | . 551 | | | | | 2304210074RK-75 | Room 13 (H801), north | Layers 1 & 2: NAD |
| | | Room 11 (H803), Room 12 (H802) | | | | | | 2304210074RK-76 | Room 11 (H803), north | NAD |
| 26 | Drywall (no joint compound) | and Room 13 (H801) | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304210074RK-77 | Room 12 (H802), north | NAD |
| | compound) | (behind 12" ceiling tile) | 1 001 | | | | | 2304210074RK-78 | Room 13 (H801), north | NAD |
| | | North and south | | | | | | 2304210074RK-79 | Room 11 (H803), south | NAD |
| | | walls of Room 11 | 1,500 | | | | | 2304210074RK-80 | Room 11 (H803), north | NAD |
| 27 R | Rough plaster | (H803), Room 12 (H802) and | Square | G | Surf. | No | 0 | 2304210074RK-81 | Room 12 (H802), south | NAD |
| | | (H802) and Room 13 (H801) | Feet | | Cuii. | | | 2304210074RK-82 | Room 12 (H802), north | NAD |
| | | | | | | | | 2304200074RK-83 | Room 13 (H801), north | NAD |

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

EE NOTE: 1) Fiberglass insulation throughout attic.

FF NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | | | 0 | Jvina, O | amorrina | 1 3 1 1 2 2 | | | |
|---------------------------|----------------------|---|----------------------|--------------|----------|---------------|--------------------|-----------------|----------------------------------|--------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Туренн | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | Bı | ilding H - F | Rooms 1 | - 1 thru 1 | 3 (H801 th | nru H803) | | |
| | | Exterior, west | 75 | | | | | 2304210074RK-84 | South condenser pad | NAD ^{II} |
| 28 | Concrete pad | pads at | Square | G | Misc. | No | 0 | 2304210074RK-85 | Center condenser pad | NAD |
| | | condenser units | Feet | | | | | 2304210074RK-86 | North condenser pad | NAD |
| | | Exterior, west side on wood | | | | | | 2304210074RK-87 | Conduit cover at south condenser | NAD |
| 29 | Texture coat | panels, conduits and metal conduit covers | 50 Square Feet | G | Surf. | No | 0 | 2304210074RK-88 | Wood panel at center condenser | NAD |
| | | associated with | 1 361 | | | | | 2304210074RK-89 | Conduit cover at north condenser | NAD |

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

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

[∥] NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | | | | ovina, C | amomia | 191122 | | | |
|---------------------------|-----------------------------|--|----------------------|-------------------------|----------|----------|--------------------|------------------|---------------------------------|------------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^{JJ} | Турекк | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | Ві | ıilding H - F | Rooms 1 | 1 thru 1 | 3 (H801 tl | hru H803) | | |
| | | | | | | | | 2204240074DK 00 | South | Roofing: 2% Chrysotile |
| | | | | | | | | 2304210074RK-90 | South | Felt: 15% Chrysotile |
| 30 | Roofing material | Throughout | 5,200 | G | Misc. | No | | 2204240074DK 04 | Contor | Roofing: 2% Chrysotile |
| 30 | (on wood deck) | rooftop | Square Feet | G | IVIISC. | No | 0 | 2304210074RK-91 | Center | Felt: 15% Chrysotile |
| | | | | | | | | 2304210074RK-92 | North | Roofing: 2% Chrysotile |
| | | | | | | | | 2304210074RK-92 | NOTH | Felt: 15% Chrysotile |
| | | Throughout | 3 | | | | | 2304210074RK-93 | South at roof jack | 2% Chrysotile |
| 31 | Roof mastic | rooftop at roof | Square | G | Misc. | No | 0 | 2304210074RK-94 | Center at roof jack | 2% Chrysotile |
| | | jacks | Feet | | | | | 2304210074RK-95 | North at roof jack | 2% Chrysotile |
| | | Attic pipe on east side running | 68 Square Feet | | | | | 2304240074RK-151 | Northeast on pipe | 20% Chrysotile |
| 32 | 4" Air-cell pipe insulation | north-south Debris scattered in various | 5 Square | D | TSI | Yes | 10 | 2304240074RK-152 | Abandoned debris near center | 20% Chrysotile |
| | | locations throughout attic | Feet of Debris | | | | | 2304240074RK-153 | East on pipe | 20% Chrysotile |

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

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ^{∟∟} | Туремм | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|-----------------------------------|------------------------------------|-------------------------|-------------------------|---------|---------|--------------------|-----------------------|------------------------------|---------------------------------|
| _ | | | В | uilding I - R | ooms 14 | thru 16 | 6 (l901 thr | u 1903) ^{NN} | | |
| | 12"x12" Random | Room 14 (I903), | | | | | | 2304210074RK-96 | Room 14 (I903), west | Layers 1 & 2: NAD ^{oo} |
| 33 | hole ceiling tile and mastic | Room 15 (I902) and Room 16 | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304210074RK-97 | Room 15 (I902), northwest | Layers 1 & 2: NAD |
| | (on drywall) | (I901) | 1 001 | | | | | 2304210074RK-98 | Room 16 (I901), northwest | Layers 1 & 2: NAD |
| | | Room 14 (I903), Room 15 (I902) | | | | | | 2304210074RK-99 | Room 14 (I903), west | NAD |
| 34 | Drywall (no joint compound) | and Room 16 (I901) | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304210074RK-100 | Room 15 (I902), northwest | NAD |
| | compound) | (behind 12" ceiling tile) | 1 001 | | | | | 2304210074RK-101 | Room 16 (I901), northwest | NAD |
| | | North and south | | | | | | 2304210074RK-102 | Room 14 (I903), south | NAD |
| | | walls of Room 14 | 1,500 | | | | | 2304210074RK-103 | Room 14 (I903), north | NAD |
| 35 | Rough plaster | (I903), Room 15 (I902) and Room | Square | G | Surf. | No | 0 | 2304210074RK-104 | Room 15 (I902), north | NAD |
| | | 16 (I901) | Feet | | | | | 2304210074RK-105 | Room 16 (I901), south | NAD |
| | | | | | | | | 2304210074RK-106 | Room 16 (I901), north | NAD |

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Sampling results continue on the next page.

Executive Environmental Limited Asbestos Inspection Report

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

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | COVINA, CAIIIOINIA 91722 | | | | | | | | | |
|---------------------------|-----------------------------|---|----------------------|--------------|--------------------|----------|--------------------|------------------|--|--------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Type ^{QQ} | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | В | Building I - | Rooms 1 | 4 thru 1 | l6 (l901 th | ru 1903) | | |
| | 411 422 11 - 222 | Attic pipe on east side running north-south | 68 Square Feet | | | | | 2304240074RK-107 | Northeast on pipe | 20% Chrysotile |
| 36 | 4" Air-cell pipe insulation | Debris scattered in various | 20 | D | TSI | Yes | 30 | 2304240074RK-108 | East, debris on fiberglass insulation | 20% Chrysotile |
| | | locations throughout attic | Square Feet | | | | | 2304240074RK-109 | Near center, debris on fiberglass insulation | 20% Chrysotile |
| | | Exterior, west | 75 | | | | | 2304240074RK-110 | South condenser pad | NAD ^{RR} |
| 37 | Concrete pad | pads at | Square | G | Misc. | No | 0 | 2304240074RK-111 | Center condenser pad | NAD |
| | | condenser units | Feet | | | | | 2304240074RK-112 | North condenser pad | NAD |
| | | Exterior, west side on wood | | | | | | 2304240074RK-113 | Wood panel at south condenser unit | NAD |
| 38 | Texture coat | panels, conduits and metal conduit covers | 50 Square Feet | G | Surf. | No | 0 | 2304240074RK-114 | Metal conduit cover at center condenser unit | NAD |
| | | associated with condenser units | 1 361 | | | | | 2304240074RK-115 | Wood panel at north condenser unit | 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

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition ss | Туретт | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|----------------------|-------------------|--------------------|-----------------|---------|----------|--------------------|------------------|---------------------|------------------------|
| | | | E | Building I - | Rooms 1 | 4 thru 1 | 16 (1901 th | ru 1903) | | |
| | | | | | | | | 2304240074RK-116 | South | Roofing: 2% Chrysotile |
| | | | | | | | | 2304240074KK-116 | South | Felt: 15% Chrysotile |
| 39 | Roofing material | Throughout | 5,200 Square | G | Misc. | No | 0 | 2304240074RK-117 | Center | Roofing: 2% Chrysotile |
| 39 | (on wood deck) | rooftop | Feet | G | IVIISC. | INO | U | 2304240074KK-117 | Center | Felt: 15% Chrysotile |
| | | | | | | | | 2304240074RK-118 | North | Roofing: 2% Chrysotile |
| | | | | | | | | 2304240074KK-116 | NOTH | Felt: 15% Chrysotile |
| | | Throughout | 3 | | | | | 2304240074RK-119 | South at roof jack | 2% Chrysotile |
| 40 | Roof mastic | rooftop at roof | Square | G | Misc. | No | 0 | 2304240074RK-120 | Center at roof jack | 2% Chrysotile |
| | | jacks | Feet | | | | | 2304240074RK-121 | North at roof jack | 2% Chrysotile |

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

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Type ^{VV} | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|-----------------------------------|-----------------------------------|-------------------------|-------------|--------------------|----------|--------------------|------------------------|-------------------------------|------------------------------------|
| | | | Buile | ding J - Ro | oms 17 t | hru 19 (| J1001 thr | u J1003) ^{ww} | | |
| | 12"x12" Random | Room 17 | | | | | | 2304240074RK-122 | Room 17 (J1001), southwest | Layers 1 & 2: NAD ^{xx} |
| 41 | hole ceiling tile and mastic | (J1001), Room 18 (J1002) and | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304240074RK-123 | Room 18 (J1002), southwest | Layers 1 & 2: NAD |
| | (on drywall) | Room 19 (J1003) | 1 001 | | | | | 2304240074RK-124 | Room 19 (J1003), southwest | Layers 1 & 2: NAD |
| | | Room 17 (J1001), Room | 0.700 | | | | | 2304240074RK-125 | Room 17 (J1001), southwest | NAD |
| 42 | Drywall (no joint compound) | 18 (J1002) and Room 19 (J1003) | 2,700 Square Feet | G | Misc. | Yes | 0 | 2304240074RK-126 | Room 18 (J1002), southwest | NAD |
| | compoundy | (behind 12" ceiling tile) | 1 001 | | | | | 2304240074RK-127 | Room 19 (J1003), southwest | NAD |
| | | East and west | | | | | | 2304240074RK-128 | Room 17 (J1001), west | NAD |
| | | walls of Room 17 | 1,500 | | | | | 2304240074RK-129 | Room 17 (J1001), east | NAD |
| 43 | Rough plaster | (J1001), Room 18 (J1002) and | Square | G | Surf. | No | 0 | 2304240074RK-130 | Room 18 (J1002), west | NAD |
| | | Room 19 (J1003) | Feet | | | | | 2304240074RK-131 | Room 18 (J1002), east | NAD |
| | | | | | | | | 2304240074RK-132 | Room 19 (J1003), west | NAD |

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

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

ww NOTE: 1) Fiberglass insulation throughout attic xx NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | | | C | ovina, C | allionnia | 191722 | | | |
|---------------------------|---------------------------|---|----------------------|--------------|--------------------|-----------|--------------------|------------------|--|--------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Type ^{zz} | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | Bu | ilding J - R | ooms 17 | thru 19 | (J1001 th | nru J1003) | | |
| | 0 1 | Exterior, south | 75 | | | | | 2304240074RK-133 | West condenser pad | NAD ^{AAA} |
| 44 | Concrete pad (on asphalt) | pads at | Square | G | Misc. | No | <1 | 2304240074RK-134 | Center condenser pad | NAD |
| | (en deprian) | condenser units | Feet | | | | | 2304240074RK-135 | East condenser pad | NAD |
| | | Exterior, south | 680 | | | | | 2304240074RK-136 | Near west pad | NAD |
| 45 | Asphalt paving | side under | Square | G | Misc. | No | <1 | 2304240074RK-137 | Near center pad | NAD |
| | | concrete pads | Feet | | | | | 2304240074RK-138 | Near east pad | NAD |
| | | Exterior, south side on wood | | | | | | 2304240074RK-139 | Wood panel at west condenser unit | NAD |
| 46 | Texture coat | panels, conduits and metal conduit covers | 50 Square Feet | G | Surf. | No | 0 | 2304240074RK-140 | Metal conduit cover at center condenser unit | NA ^{BBB} |
| | | associated with condenser units | 1 001 | | | | | 2304240074RK-141 | Wood panel at east condenser unit | NAD |

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

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

AAA NAD - No Asbestos Detected

BBB NA - Not Analyzed

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | 1 | | - 0 | Jviila, C | | 01122 | | | |
|---------------------------|-----------------------------|---|----------------------|--------------|-----------|---------|--------------------|------------------|---|------------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | TypeDDD | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | Bu | ilding J - R | ooms 17 | thru 19 | (J1001 th | nru J1003) | | |
| | | Attic pipe on north side | 68 Square Feet | | | | | 2304240074RK-142 | Northwest on pipe | 20% Chrysotile |
| 47 | 4" Air-cell pipe insulation | running east-west Debris scattered in various | 10 Square | D | TSI | Yes | 15 | 2304240074RK-143 | Northwest, debris on fiberglass insulation | 20% Chrysotile |
| | | locations throughout attic | Feet of Debris | | | | | 2304240074RK-144 | North-center, debris on fiberglass insulation | 20% Chrysotile |
| | | | | | | | | 2204240074DK 445 | Mont | Roofing: 2% Chrysotile |
| | | | | | | | | 2304240074RK-145 | West | Felt: 15% Chrysotile |
| 48 | Roofing material | Throughout | 5,200 | G | Misc. | No | 0 | 2204240074DK 446 | Contor | Roofing: 2% Chrysotile |
| 40 | (on wood deck) | rooftop | Square Feet | G | IVIISC. | INO | U | 2304240074RK-146 | Center | Felt: 15% Chrysotile |
| | | | | | | | | 2304240074RK-147 | East | Roofing: 2% Chrysotile |
| | | | | | | | | 23042400/4KK-14/ | EdSI | Felt: 15% Chrysotile |

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

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

Ben Lomond Elementary School 621 East Covina Boulevard

| | | | | C | ovina, C | alifornia | a 91722 | | | |
|---------------------------|----------------------|-------------------|--------------------|--------------|----------|-----------|--------------------|------------------|-----------------------|--------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | TypeFFF | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | Bu | ilding J - R | ooms 17 | thru 19 |) (J1001 tl | nru J1003) | | |
| | | Throughout | 3 | | | | | 2304240074RK-148 | Northwest roof jack | 2% Chrysotile |
| 49 | Roof mastic | rooftop at roof | Square | G | Misc. | Yes | 0 | 2304240074RK-149 | Center-west roof jack | 2% Chrysotile |
| | | jacks | Feet | | | | | 2304240074RK-150 | Center-east roof jack | 2% Chrysotile |

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

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition | Туреннн | Eriable | Doroont | Sample Number | Sample Location | Analytical Results |
|---------------------------|--|-----------------------------------|--------------------|-----------|---------|---------|---------|------------------|---------------------------------|----------------------------------|
| | | | - | - | Buildin | g B (MI | PR)III | | | |
| | 40"40" Dan Jan | | | | | | | 2304250074RK-154 | South | Layers 1 & 2: NAD ^{JJJ} |
| 50 | 12"x12" Random hole ceiling tiles and mastic | MPR | 3,600 Square | G | Misc. | Yes | 0 | 2304250074RK-155 | Southeast | Layers 1 & 2: NAD |
| | (on drywall) | | Feet | | | | | 2304250074RK-156 | Northeast | Layers 1 & 2: NAD |
| | | MPR | | | | | | 2304250074RK-157 | Ceiling, south | NAD |
| 51 | Drywall (no joint | (behind 12"x12" ceiling tiles and | 4,800 Square | G | Misc. | Yes | 0 | 2304250074RK-158 | Ceiling, southeast | NAD |
| | compound) | 2'x2' wall tiles) | Feet | | | | | 2304250074RK-159 | East wall above walkway opening | NAD |
| | 2"x2" Wall tile | | 850 | | | | | 2304250074RK-160 | West wall, north end | NAD |
| 52 | (screwed-on, no | East and west walls of MPR | Square | G | Misc. | Yes | 0 | 2304250074RK-161 | West wall, south end | NAD |
| | mastic, on drywall) | | Feet | | | | | 2304250074RK-162 | East wall | NAD |
| | | Walls and ceiling | 950 | | | | | 2304250074RK-163 | East wall | NAD |
| 53 | Rough plaster | of Mechanical | Square | G | Surf. | No | <1 | 2304250074RK-164 | South wall | NAD |
| | | room | Feet | | | | | 2304250074RK-165 | West wall | NAD |

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

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

III NOTE: 1) Vinyl HVAC expansion joint in Mechanical room.

JJJ NAD – No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition KKK | Type ^{LLL} | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
|---------------------------|-----------------------------------|--------------------------------|--------------------|------------------|---------------------|---------|--------------------|------------------|------------------------|--------------------|
| | | | | | Buildi | ng B (M | PR) | | | |
| | • | Mechanical room | 5 | | | | | 2304250074RK-166 | Northeast on HVAC duct | NAD ^{MMM} |
| 54 | Canvas tape/wrap at HVAC duct | select HVAC | Square | G | Misc. | No | <1 | 2304250074RK-167 | Northeast on HVAC duct | NAD |
| | at 1177 to dust | ducts | Feet | | | | | 2304250074RK-168 | Northeast on HVAC duct | NAD |
| | | Mezzanine Level: | 10 | | | | | 2304250074RK-169 | North HVAC duct | NAD |
| 55 | Gray HVAC duct sealant/coating | Mechanical room select HVAC | Square | G | Misc. | No | 0 | 2304250074RK-170 | North HVAC duct | NAD |
| | ocalarit ocalirig | ducts | Feet | | | | | 2304250074RK-171 | North HVAC duct | NAD |
| | | | 150 | | | | | 2304250074RK-172 | West | NAD |
| 56 | Concrete slab | Mechanical room | Square | G | Misc. | No | 0 | 2304250074RK-173 | North | NAD |
| | | | Feet | | | | | 2304250074RK-174 | North | NAD |

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

MMM NAD - No Asbestos Detected

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| | | | | <u> </u> | Jvilla, Co | amomia | 131122 | | | |
|---------------------------|----------------------|--------------------------------|--------------------|------------------|---------------------|---------|--------------------|------------------|---------------------|------------------------|
| Homogeneous Material # | Material Description | Material Location | Estimated Quantity | Condition NNN | Type ⁰⁰⁰ | Friable | Percent Damaged | Sample Number | Sample Location | Analytical Results |
| | | | | | Buildir | ng B (M | PR) | | | |
| | | | | | | | | 2304250074RK-175 | South | Roofing: 2% Chrysotile |
| | | | | | | | | 2504250074KK-175 | South | Felt: 15% Chrysotile |
| 57 | Roofing material | Mechanical room | 150 Square | G | Misc. | No | 0 | 2304250074RK-176 | Center | Roofing: 2% Chrysotile |
| 37 | (on wood deck) | rooftop | Feet | G | IVIISC. | INO | U | 2304230074KK-170 | Center | Felt: 15% Chrysotile |
| | | | | | | | | 2204250074DK 477 | North | Roofing: 2% Chrysotile |
| | | | | | | | | 2304250074RK-177 | NOTH | Felt: 15% Chrysotile |
| | | Mechanical room rooftop roof | 10 | | | | | 2304250074RK-178 | South roof jack | NADPPP |
| 58 | Roof mastic | jacks, | Square | G | Misc. | No | 0 | 2304250074RK-179 | Southwest roof jack | NAD |
| | | penetrations and patched areas | Feet | | | | | 2304250074RK-180 | North patched area | NAD |

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

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

PPP NAD - No Asbestos Detected

HAZARDOUS MATERIALS

Ben Lomond Elementary School 621 East Covina Boulevard Covina, California 91722

| Homogeneous Material # | Material Description | Material Location | Estimate Quantity |
|---------------------------|---|--------------------------|----------------------|
| | Building C - Rooms | 1 (C101) and 2 (C102) | |
| 59 | Freon-containing condenser unit (assumed) | West side | 2 Total |
| | Building D - Rooms 3 t | hru 5 (D401 thru D403) | |
| 60 | Freon-containing condenser unit (assumed) | West side | 3 Total |
| | Building G - Rooms 8 th | nru 10 (G101 thru G103) | |
| 61 | Freon-containing condenser unit (assumed) | West side | 3 Total |
| | Building H - Rooms 11 t | hru 13 (H801 thru H803) | |
| 62 | Freon-containing condenser unit (assumed) | West side | 3 Total |
| | Building I - Rooms 14 t | thru 16 (I901 thru I903) | |
| 63 | Freon-containing condenser unit (assumed) | West side | 3 Total |
| | Building J - Rooms 17 th | ru 19 (J1001 thru J1003) | |
| 64 | Freon-containing condenser unit (assumed) | South side | 3 Total |

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

IV. FINDINGS

EE conducted a limited asbestos inspection of Buildings B (MPR), C, D, G, H, I and J at Ben Lomond Elementary School located at 621 East Covina Boulevard, Covina, California.

Sixty-four (64) homogeneous material groups were identified during the visual inspection. One hundred eighty-six (186) 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 C - Rooms 1 and 2 (C101 and (C102):

- 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 roof jacks tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Building D - Room 3 thru 5 (D401 thru D403):

- 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 roof jacks tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Building G - Room 8 thru 10 (G101 thru G103):

- 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 roof jacks tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic tested positive for asbestos content
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Findings continue on the next page.

Building H - Room 11 thru 13 (H801 thru H803):

- 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 roof jacks tested positive for asbestos content.
- <u>4" Air-cell pipe insulation</u>: The 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic tested positive for asbestos content.
- <u>Freon-containing condenser unit:</u> The condenser units located at the exterior west side of the building are assumed to contain Freon.

Building I - Room 14 thru 16 (1901 thru 1903):

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

Building J - Room 17 thru 19 (J1001 thru J1003):

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

Findings continue on the next page.

Building B (MPR):

- Roofing material: The roofing material and underlying felt located throughout the rooftop of the mechanical room tested positive for asbestos content.
- Roof mastic: The roof mastic located throughout the rooftop of the mechanical room at roof jacks, penetrations and patched areas tested positive for asbestos content.

V. CONCLUSIONS/RECOMMENDATIONS

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

- 1. Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic Building D Room 3 thru 5 (D401 thru D403).
- 2. Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic of Building G Room 8 thru 10 (G101 thru G103).
- 3. Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic of Building H Room 11 thru 13 (H801 thru H803).
- 4. Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe at east side running north-south and debris scattered in various locations throughout the attic of Building I Room 14 thru 16 (1901 thru 1903).
- 5. Removal of the damaged 4" air-cell pipe insulation located in the attic on pipe at north side running east-west and debris scattered in various locations throughout the attic of Building J Room 17 thru 19 (J1001 thru J1003).
- 6. All work to be conducted by a California-licensed asbestos abatement contractor under the direction of a SCAQMD approved Procedure 5 work plan drafted by a Certified Asbestos Consultant.
- 7. Restrict access to the area, only asbestos-trained personnel to access area until all remediation work has been completed.
- 8. A Certified Asbestos Consultant should be contracted to design the project a and a Certified Asbestos Consultant/Certified Site Surveillance Technician should be contracted to monitor the project.

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

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

VI. DISCLAIMER/REPORT LIMITATIONS

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

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

APPENDIX A - LABORATORY ANALYSIS REPORT



AmeriSci Los Angeles

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

LABORATORY ELECTRONIC TRANSMITTAL

To: Yesenia Galeana From: Thu M. Nguyen

Executive Environmental Services Corporatio AmeriSci Job #: 923041437

Fax #: Subject: PLM 3 day Results

Client Project: 23-Z0172-0074; Building C:

Rooms 1,2, Building D: Rooms

3-5, Building G: Rooms 8-10, Building H: Rooms 11-13,

Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

Date: Monday, May 1, 2023 Number of Pages:

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

Time: 16:19:53 (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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923041437

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PLM Bulk Asbestos Report

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

Attn: Yesenia Galeana **Date Examined** P.O. # 04/28/23

Page 310 East Foothill Blvd. 1 **of** 39

RE: 23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Suite 200

Building G: Rooms 8-10, Building H: Rooms 11-13, Building I:

Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

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

2304190074RK-01 923041437-01L1 No NAD (by CVES)

Location: Room 2, West / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall) /

Room 1, Room 2 Ceilings by Thu M. Nguyen on 04/28/23

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

Asbestos Types:

Arcadia, CA 91006

Other Material: Cellulose 65%, Non-fibrous 35%

2304190074RK-01 923041437-01L2 No NAD

Location: Room 2, West / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall) /

Room 1, Room 2 Ceilings

by Thu M. Nguyen on 04/28/23

Analyst Description: Tan, Homogeneous, Non-Fibrous, Mastic

Asbestos Types:

Other Material: Non-fibrous 100%

2304190074RK-02 923041437-02L1 No NAD

Location: Room 2, East / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall) (by CVES)

by Thu M. Nguyen

on 04/28/23 Analyst Description: White/Brown, Heterogeneous, Fibrous, Ceiling Tile

Asbestos Types:

Other Material: Cellulose 60%. Non-fibrous 40%

2304190074RK-02 923041437-02L2 No NAD

(by CVES)

Location: Room 2, East / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall)

by Thu M. Nguyen

(by CVES)

on 04/28/23

Analyst Description: Tan, Homogeneous, Non-Fibrous, Mastic

Asbestos Types:

Other Material: Non-fibrous 100%

2304190074RK-03 923041437-03L1 No NAD

(by CVES)

Location: Room 1, West / 12 x 12 Random Hole Ceiling Tile And Mastic (On Drywall)

by Thu M. Nguyen on 04/28/23

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

Asbestos Types:

Other Material: Cellulose 65%, Non-fibrous 35%

See Reporting notes on last page

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Building G: Rooms 8-10, Building H: Rooms 11-13, Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| | 923041437-03L2 Room 1, West / 12 x 12 Random Hole | No Ceiling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Ian, Ho Asbestos Types: Other Material: Non-fib | omogeneous, Non-Fibrous, Mastic prous 100% | | |
| 2304190074RK-04 Location: | 923041437-04 Room 2, West / Drywall No Joint Com Room 1, Room 2 Ceilings | No pound (Behind 12 x 12 Ceiling Tile) / | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: | Brown, Homogeneous, Fibrous, Drywa | I | 011 04/20/23 |
| 2304190074RK-05 Location: | 923041437-05 Room 2, West / Drywall No Joint Com | No pound (Behind 12 x 12 Ceiling Tile) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: | Brown, Heterogeneous, Fibrous, Drywase 5%, Non-fibrous 95% | all | |
| 2304190074RK-06 Location: | 923041437-06 Room 1, West / Drywall No Joint Com | No pound (Behind 12 x 12 Ceiling Tile) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: | Brown, Heterogeneous, Fibrous, Drywa se 5%, Non-fibrous 95% | all | |
| 2304190074RK-07 Location: | 923041437-07 Room 2, South Wall / Rough Plaster / Restrooms, Closets And Hallway | No Select Walls T-O Ceilings Of | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/0 Asbestos Types: Other Material: Non-fib | Gray, Heterogeneous, Non-Fibrous, Ce prous 100% | mentitious, Plaster | 011 0 1 7/20/20 |
| 2304190074RK-08 Location: | 923041437-08 Room 2, East Wall Shared With Hallw | No ay / Rough Plaster | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/0 | Cray Hataraganagua Nan Eibraua Ca | montitious Plastor | 5.1 6 1/20/20 |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|--|---|---|
| | 923041437-09 ion: Room 2 Closet, South Wall / Rough Pl | | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Bel Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Ce n-fibrous 100% | mentitious, Plaster | |
| 2304190074RK-10 Locat | 923041437-10 ion: Room 1, East Wall Shared With Hallwa | No ay / Rough Plaster | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Bei Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Ce n-fibrous 100% | mentitious, Plaster | |
| 2304190074RK-11 Locat | 923041437-11 ion: Hallway, West Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Bei Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Ce n-fibrous 100% | mentitious, Plaster | |
| 2304190074RK-12 Locat | 923041437-12 ion: Exterior, West Wall At Conduit Cover / Side On Wood Panels And Metal Cond Units | No Exterior Texture Coat / Exterior West duit Covers Associated With Condenser | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tar | | ıre Coat | 01. 0 1/20/20 |
| Asbestos Types: Other Material: No | n Grey, Heterogeneous, Non-Fibrous, Textu n-fibrous 100% | | |
| Other Material: No. 2304190074RK-13 | - | No | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Other Material: No. 2304190074RK-13 Locat | n-fibrous 100% 923041437-13 ion: Exterior, West Wall At Conduit Cover / n, Heterogeneous, Non-Fibrous, Texture Co | No Exterior Texture Coat | (by CVES) by Thu M. Nguyen |
| Other Material: No. 2304190074RK-13 Locat Analyst Description: Tar Asbestos Types: Other Material: No. 2304190074RK-14 | n-fibrous 100% 923041437-13 ion: Exterior, West Wall At Conduit Cover / n, Heterogeneous, Non-Fibrous, Texture Co | No Exterior Texture Coat pat | (by CVES) by Thu M. Nguyen |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|-------------------------|---|
| Ur | 923041437-15 kterior, West Pad - North / Concrete Pad nits | | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Cementitious us 100% | s, Concrete | |
| 2304190074RK-16 Location: Ex | 923041437-16 kterior, West Pad - North / Concrete Pad | No | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Cementitious us 100% | s, Concrete | |
| 2304190074RK-17 Location: Ex | 923041437-17 kterior, West Pad - South / Concrete Pa | No d | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Gray, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Cementitious us 100% | s, Concrete | 511 6 1126/25 |
| 2304190074RK-18 Location: Ro | 923041437-18L1 pof, South / Roof Core / T-O Roof | Yes | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: Chrysotile | ck, Heterogeneous, Fibrous, Roofing e 2.0 % lass 10%, Non-fibrous 88% | | |
| | 923041437-18L2 pof, South / Roof Core / T-O Roof | Yes | 15% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Non-fibro | | | |
| 2304190074RK-19 Location: Ro | 923041437-19L1 pof, Center / Roof Core | Yes | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Bladestos Types: Chrysotile Other Material: Fibrous gl | | | 5.1. 0 1125/25 |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|--|---|
| | 923041437-19L2 of, Center / Roof Core | Yes | 15% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Non-fibrou | | | |
| 2304190074RK-20 Location: Ro | 923041437-20L1 of, North / Roof Core | Yes | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: Chrysotile | ck, Heterogeneous, Fibrous, Roofing 2.0 % ass 10%, Non-fibrous 88% | | 5.1. G 11 <u>20</u> , <u>20</u> |
| 2304190074RK-20 Location: Ro | 923041437-20L2 of, North / Roof Core | Yes | 15% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Non-fibrou | | | |
| 2304190074RK-21 Location: Ro | 923041437-21 of, Center - West At Roof Jack / Roo | Yes of Mastic / Roof T-O Roof Jacks | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Blad Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | 31. 3 1. 23. 23 |
| 2304190074RK-22 Location: Ro | 923041437-22 of, Center - West At Roof Jack / Roo | Yes of Mastic | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | UII U4/20/23 |
| | 923041437-23 of, Center - East At Roof Jack / Roo | | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Blace Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| 2304190074RK-24 | 923041437-24L1 | No | NAD |
| Locatio | on: Room 3, West / 12 x 12 Random Hole Rooms 3,4,5 Ceilings | e Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: | e/Grey, Heterogeneous, Fibrous, Ceiling ulose 65%, Non-fibrous 35% | Tile | |
| 2304190074RK-24 | 923041437-24L2 | No | NAD |
| | on: Room 3, West / 12 x 12 Random Hole Rooms 3,4,5 Ceilings | e Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Asbestos Types: Other Material: Non- | Homogeneous, Non-Fibrous, Mastic -fibrous 100% | | |
| 2304190074RK-25 | 923041437-25L1 | No | NAD |
| Locatio | on: Room 4, North / 12 x 12 Random Hole | e Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: | e/Gray, Homogeneous, Fibrous, Ceiling allose 65%, Non-fibrous 35% | Tile | |
| 2304190074RK-25 Locatio | 923041437-25L2 on: Room 4, North / 12 x 12 Random Hole | No e Ceiling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Asbestos Types: Other Material: Non- | Homogeneous, Non-Fibrous, Mastic | | |
| 2304190074RK-26 | 923041437-26L1 | No | NAD |
| | on: Room 5, North / 12 x 12 Random Hole | | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: | e/Gray, Heterogeneous, Fibrous, Ceiling ulose 65%, Non-fibrous 35% | Tile | |
| | 923041437-26L2 | No | NAD |
| Locatio | on: Room 5, North / 12 x 12 Random Hole | e Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Asbestos Types: | Homogeneous, Non-Fibrous, Mastic | | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|--|--|---|
| | 923041437-27 om 3, West / Drywall No Joint Com oms 3,4,5 Ceiling | No spound (Behind 12 x 12 Ceiling Tile) / | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose & | wn, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95% | all | |
| 2304190074RK-28 Location: Ro | 923041437-28 om 4, North / Drywall No Joint Con | No npound (Behind 12 x 12 Ceiling Tile) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose & | wn, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95% | all | |
| 2304190074RK-29 Location: Ro | 923041437-29 om 5, North / Drywall No Joint Con | No npound (Behind 12 x 12 Ceiling Tile) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8 | wn, Heterogeneous, Fibrous, Drywa 5%, Non-fibrous 95% | all | |
| 2304200074RK-30 Location : Ro | 923041437-30 om 3, South Wall / Rough Plaster / | No Rooms 3,4,5 North And South Walls | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou | y, Heterogeneous, Non-Fibrous, Ce is 100% | ementitious, Plaster | |
| 2304200074RK-31 Location: Ro | 923041437-31 om 3, North Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou | y, Heterogeneous, Non-Fibrous, Ce is 100% | ementitious, Plaster | |
| 2304200074RK-32 Location: Ro | 923041437-32 om 4, South Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/Gra Asbestos Types: | y, Heterogeneous, Non-Fibrous, Ce | ementitious, Plaster | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|---|--------------------------------------|--|
| 2304200074RK-33 | 923041437-33 | No | NAD |
| Location | : Room 4, North Wall / Rough Plaster | | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/ Asbestos Types: Other Material: Non-fil | Gray, Heterogeneous, Non-Fibrous, Cer prous 100% | nentitious, Plaster | |
| 2304200074RK-34 | 923041437-34 | No | NAD |
| Location | : Room 5, North Wall / Rough Plaster | | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Beige/ Asbestos Types: Other Material: Non-fil | Gray, Heterogeneous, Non-Fibrous, Cer prous 100% | nentitious, Plaster | |
| 2304200074RK-35 | 923041437-35 | No | NAD |
| Location | : Exterior, West - North Condenser Pad / Condenser Units | Concrete Pad / Exterior West Pads Af | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Gray, I Asbestos Types: Other Material: Non-fil | Heterogeneous, Non-Fibrous, Cementition | ous, Concrete | |
| 2304200074RK-36 | 923041437-36 | No | NAD |
| Location | : Exterior, West - Center Condenser Pad | / Concrete Pad | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Gray, I Asbestos Types: Other Material: Non-fil | Heterogeneous, Non-Fibrous, Cementition Porous 100% | ous, Concrete | |
| | 923041437-37 | No | NAD |
| | : Exterior, West - South Condenser Pad | | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Gray, I Asbestos Types: Other Material: Non-fil | Heterogeneous, Non-Fibrous, Cementition Porous 100% | ous, Concrete | |
| 2304200074RK-38 | 923041437-38 | No | NAD |
| Location | Exterior, West Wood Panel At North Co Exterior West Side On Wood Panels Ar With Condenser Units | | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, H Asbestos Types: | omogeneous, Non-Fibrous, Texture Coa | t | 311 UT/20/23 |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|-----------------------------------|---|--|
| 2304200074RK-39 | 923041437-39 | No | NAD |
| Location: Exte | erior, West Wood Panel At Center | Condenser / Exterior Texture Coat | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Homog Asbestos Types: Other Material: Non-fibrous | | oat | |
| 2304200074RK-40 | 923041437-40 | No | NAD |
| | | h Condenser / Exterior Texture Coat | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Hetero Asbestos Types: | geneous, Non-Fibrous, Texture C | Coat | |
| Other Material: Non-fibrous | 100% | | |
| | 923041437-41 | No | NAD |
| Location: Exte | | Condenser / Caulking / Sealant / Exterior | |
| Analyst Description: White, Hom Asbestos Types: Other Material: Non-fibrous | | | |
| 2304200074RK-42 | 923041437-42 | No | NAD |
| Location: Exte | rior, West Wood Panel At North (| Condenser / Caulking / Sealant | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White, Hom | ogeneous, Non-Fibrous, Caulk | | |
| Asbestos Types: Other Material: Non-fibrous | 100% | | |
| 2304200074RK-43 | 923041437-43 | No | NAD |
| Location : Exte | erior, West Wood Panel At North (| _ | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White, Hom Asbestos Types: | ogeneous, Non-Fibrous, Caulk | | |
| Other Material: Non-Asbest | os 100% | | |
| | 923041437-44L1 | Yes | 2% |
| | f, South / Roof Core (On Wood D | eck) / T-O Roof | (by CVES) |
| Location : Roo | i, Souiii / Rooi Cole (Oli Wood D | , | by Thu M. Nguyen on 04/28/23 |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|-------------------------------|---|
| 2304200074RK-44 Location: Re | 923041437-44L2 pof, South / Roof Core (On Wood De | Yes eck) / T-O Roof | 15% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304200074RK-45 Location: Ro | 923041437-45L1 oof, Center / Roof Core (On Wood D | Yes Peck) | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: Chrysotile | ay/Black, Heterogeneous, Fibrous, R e 2.0 % lass 10%, Non-fibrous 88% | Roofing | |
| 2304200074RK-45 Location: Ro | 923041437-45L2 pof, Center / Roof Core (On Wood D | Yes Peck) | 15% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304200074RK-46 Location: Ro | 923041437-46L1 oof, North / Roof Core (On Wood De | Yes eck) | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Asbestos Types: Chrysotile | ay/Black, Heterogeneous, Fibrous, R e 2.0 % lass 10%, Non-fibrous 88% | Roofing | |
| 2304200074RK-46 Location: Ro | 923041437-46L2 pof, North / Roof Core (On Wood De | Yes eck) | 15% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Black, He Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| | 923041437-47 pof, South Roof Jack / Roof Mastic / | | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro | | ı wasuc | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| 2304200074RK-48 Location: Ro | 923041437-48 of, Center Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | S. O 20/20 |
| 2304200074RK-49 Location: Ro | 923041437-49 of, North Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | |
| 2304200074RK-50 | 923041437-50L1 | No | NAD |
| | om 8, North / 12 x 12 Random Hole oms 8, 9, 10 Ceilings | Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White/Grey Asbestos Types: Other Material: Cellulose 6 | y, Heterogeneous, Fibrous, Ceiling T 65%, Non-fibrous 35% | ile | |
| | 923041437-50L2 om 8, North / 12 x 12 Random Hole oms 8, 9, 10 Ceilings | No Ceiling Tile And Mastic (On Drywall) / | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrou | | | |
| | 923041437-51L1 | No | NAD |
| Location: Ro | om 9, North / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White/Gray Asbestos Types: Other Material: Cellulose 6 | y, Heterogeneous, Fibrous, Ceiling T 65%, Non-fibrous 35% | ïle | |
| 2304200074RK-51 | 923041437-51L2 | No | NAD |
| Location: Ro | om 9, North / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen |
| | | | on 04/28/23 |
| Analyst Description: Tan, Homo Asbestos Types: | geneous, Non-Fibrous, Mastic | | on 04/28/23 |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|---|---|
| | 923041437-52L1 | No | NAD |
| | | le Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose | wn, Heterogeneous, Fibrous, Ceilin 60%, Non-fibrous 40% | g Tile | |
| 2304200074RK-52 | 923041437-52L2 | No | NAD |
| | | le Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Tan, Home Asbestos Types: Other Material: Non-fibrou | | | |
| | 923041437-53 | No | NAD |
| | oom 8, North / Drywall No Joint Con ooms 8, 9, 10 Ceilings | npound (Behind 12 x 12 Ceiling Tile) / | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Off-White/ Asbestos Types: Other Material: Cellulose | Brown, Heterogeneous, Fibrous, D 5%, Non-fibrous 95% | rywall | |
| 2304200074RK-54 | 923041437-54 | No | NAD |
| Location: Ro | oom 9, North / Drywall No Joint Con | npound (Behind 12 x 12 Ceiling Tile) | (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Off-White/ Asbestos Types: Other Material: Cellulose | Brown, Heterogeneous, Fibrous, D | rywall | |
| | · | | |
| 2304200074RK-55 Location: Ro | 923041437-55 oom 10, North / Drywall No Joint Co | No mpound (Behind 12 x 12 Ceiling Tile) | NAD (by CVES) by Thu M. Nguyen on 04/28/23 |
| Analyst Description: Off-White/ Asbestos Types: Other Material: Cellulose | Brown, Heterogeneous, Fibrous, D 5%, Non-fibrous 95% | rywall | |
| 2304200074RK-56 | 923041437-56 | No | NAD |
| Location: Ro | oom 8, South Wall / Rough Plaster / | Rooms 8, 9, 10 North And South Walls | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gra Asbestos Types: | y, Heterogeneous, Non-Fibrous, Ce | ementitious, Plaster | |
| Mangalua Typea. | | | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|--|---|---|
| | 923041437-57 doom 8, North Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro | ay, Heterogeneous, Non-Fibrous, Cen ous 100% | nentitious, Plaster | |
| 2304200074RK-58 Location: R | 923041437-58 coom 9, North Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro | ay, Heterogeneous, Non-Fibrous, Cen ous 100% | nentitious, Plaster | |
| 2304200074RK-59 Location: R | 923041437-59 coom 10, South Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro | ay, Heterogeneous, Non-Fibrous, Cen ous 100% | nentitious, Plaster | 311 3 1123/20 |
| 2304200074RK-60 Location: R | 923041437-60 coom 10, North Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro | ay, Heterogeneous, Non-Fibrous, Cen ous 100% | nentitious, Plaster | |
| | 923041437-61 xterior, West - South Condenser Pad | No / Concrete Pad / Exterior West P | NAD ads At (by CVES) |
| | condenser Units | | by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Gray, He Asbestos Types: Other Material: Non-fibro | terogeneous, Non-Fibrous, Cementitio ous 100% | ous, Concrete | |
| 2304200074RK-62 Location: E | 923041437-62 xterior, West - Center Condenser Pad | No / Concrete Pad | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| | | | |

| | Lab No. | Asbestos Present | Total % Asbesto |
|---|---|--|---|
| | 923041437-63 n: Exterior, West - North Condenser Pad | | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Gray, Asbestos Types: Other Material: Non- | , Heterogeneous, Non-Fibrous, Cementii fibrous 100% | tious, Concrete | |
| 2304210074RK-64 | 923041437-64 | No | NAD |
| Locatio | n: Exterior, West Conduit Cover At South Exterior West Side On Wood Panels A With Condenser Units | | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Asbestos Types: Other Material: Non- | Heterogeneous, Non-Fibrous, Texture C | oat | |
| 2304210074RK-65 | 923041437-65 | No | NAD |
| Locatio | n: Exterior, West Wood Panel At Center | Condenser / Exterior Texture Coat | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Other Material: Non- | | | |
| 2304210074RK-66 Locatio | 923041437-66 n: Exterior, West Wood Panel At North C | No Condenser / Exterior Texture Coat | NAD |
| | ii. Exterior, west wood i and At North C | ondensel / Extens Texture Godt | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Asbestos Types: Other Material: Non- | Heterogeneous, Non-Fibrous, Texture C | | |
| Asbestos Types: Other Material: Non- | Heterogeneous, Non-Fibrous, Texture C | | by Thu M. Nguyen |
| Asbestos Types: Other Material: Non- 2304210074RK-67 Locatio | Heterogeneous, Non-Fibrous, Texture Confibrous 100% 923041437-67L1 n: Roof, South / Roof Core (On Wood Dec | No eck) / T-O Roof | by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Other Material: Non- 2304210074RK-67 Locatio Analyst Description: Gray. | Heterogeneous, Non-Fibrous, Texture Confibrous 100% 923041437-67L1 | No eck) / T-O Roof | by Thu M. Nguyen on 04/29/23 NAD (by CVES) by Thu M. Nguyen |
| Asbestos Types: Other Material: Non- 2304210074RK-67 Locatio Analyst Description: Gray. Asbestos Types: | Heterogeneous, Non-Fibrous, Texture Confibrous 100% 923041437-67L1 n: Roof, South / Roof Core (On Wood Dec | No eck) / T-O Roof | by Thu M. Nguyen on 04/29/23 NAD (by CVES) by Thu M. Nguyen |
| Asbestos Types: Other Material: Non- 2304210074RK-67 Locatio Analyst Description: Gray. Asbestos Types: Other Material: Cellu 2304210074RK-67 | Heterogeneous, Non-Fibrous, Texture Confibrous 100% 923041437-67L1 n: Roof, South / Roof Core (On Wood Down) /Black, Heterogeneous, Fibrous, Roofing | No eck) / T-O Roof ous 70% Yes | by Thu M. Nguyen on 04/29/23 NAD (by CVES) by Thu M. Nguyen |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|----------------------------------|---|
| | 923041437-68L1 pof, Center / Roof Core (On Wood De | · | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: | ay/Black, Heterogeneous, Fibrous, Ro 20%, Fibrous glass 10%, Non-fibro | - | |
| 2304210074RK-68 Location: Re | 923041437-68L2 pof, Center / Roof Core (On Wood De | Yes eck) | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304210074RK-69 Location: Ro | 923041437-69L1 pof, North / Roof Core (On Wood Dec | No ck) | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: | ay/Black, Heterogeneous, Fibrous, Ro 20%, Fibrous glass 10%, Non-fibro | - | |
| 2304210074RK-69 Location: Re | 923041437-69L2 pof, North / Roof Core (On Wood Dec | Yes | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Ho Asbestos Types: Chrysotile Other Material: Cellulose | | elt | 311 3 1123/23 |
| 2304210074RK-70 Location: Re | 923041437-70 pof, South At Roof Jack / Roof Mastic | Yes c / T-O Roof Jacks | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro | | y Mastic | OII OT/20/20 |
| | 923041437-71 oof, South At Roof Jack / Roof Mastic | | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Bla Asbestos Types: Chrysotile Other Material: Non-fibro | | Mastic | |

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23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Building G: Rooms 8-10, Building H: Rooms 11-13, Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|---|---|---|
| 2304210074RK-72 Loc | 923041437-72 ation: Roof, North At Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: S Asbestos Types: C Other Material: N | • | <i>M</i> astic | |
| 2304210074RK-73 | 923041437-73L1 | No | NAD |
| Loc | ation: Room 11, North / 12 x 12 Random Hole Drywall) / Rooms 11, 12, 13 Ceilings | Ceiling Tiles And Mastic (On | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: | Vhite/Brown, Heterogeneous, Fibrous, Ceiling Cellulose 85%, Non-fibrous 15% | Tile | |
| 2304210074RK-73 Loc | 923041437-73L2 ation: Room 11, North / 12 x 12 Random Hole Drywall) / Rooms 11, 12, 13 Ceilings | No Ceiling Tiles And Mastic (On | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: E Asbestos Types: Other Material: N | Brown, Homogeneous, Non-Fibrous, Mastic | | |
| 2304210074RK-74 | 923041437-74 | No | NAD |
| Loc | ation: Room 12, North / 12 x 12 Random Hole | Ceiling Tiles And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| | | | |
| Asbestos Types: | White/Brown, Heterogeneous, Fibrous, Ceiling Cellulose 85%, Non-fibrous 15% | Tile | |
| Asbestos Types: Other Material: 0 | | Tile | |

Asbestos Types:

Other Material: Cellulose 65%, Non-fibrous 35%

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|--|
| 2304210074RK-75 | 923041437-75L2 | No | NAD |
| | | e Ceiling Tiles And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Homo Asbestos Types: Other Material: Non-fibrous | _ | | |
| 2304210074RK-76 | 923041437-76 | No | NAD |
| Roo | oms 11, 12, 13 Ceilings | npound (Behind 12 x 12 Ceiling Tile) / | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/E Asbestos Types: Other Material: Cellulose 1 | Brown, Heterogeneous, Fibrous, Dr | ywall | |
| | 923041437-77 | No | NAD |
| | | mpound (Behind 12 x 12 Ceiling Tile) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/E Asbestos Types: Other Material: Cellulose 1 | Brown, Heterogeneous, Fibrous, Dr 0%, Non-fibrous 90% | ywall | |
| 2304210074RK-78 | 923041437-78 | No | NAD |
| Location: Roo | om 13, North / Drywall No Joint Cor | mpound (Behind 12 x 12 Ceiling Tile) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/E Asbestos Types: Other Material: Cellulose 1 | Brown, Heterogeneous, Fibrous, Dr 0%, Non-fibrous 90% | ywall | |
| 2304210074RK-79 | 923041437-79 | No | NAD |
| Location: Roo Wal | · • | Rooms 11, 12, 13 North And South | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gray Asbestos Types: Other Material: Non-fibrous | , Heterogeneous, Non-Fibrous, Ce s 100% | mentitious, Plaster | |
| 2304210074RK-80 | 923041437-80 | No | NAD |
| Location: Roo | om 11, North Wall / Rough Plaster | | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gray Asbestos Types: | , Heterogeneous, Non-Fibrous, Ce | mentitious, Plaster | |
| Other Material: Non-fibrous | 100% | | |

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| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|---|---|---|
| | 923041437-81 ocation: Room 12, South Wall / Rough Plaster | No. | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types | n:Beige/Gray, Heterogeneous, Non-Fibrous, Cer s: l: Non-fibrous 100% | mentitious, Plaster | |
| 2304210074RK-82 L | 923041437-82 ocation: Room 12, North Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types | n:Beige/Gray, Heterogeneous, Non-Fibrous, Cer s: l: Non-fibrous 100% | mentitious, Plaster | |
| 2304210074RK-83 L | 923041437-83 ocation: Room 13, North Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types Other Materia | l: Non-fibrous 100% | | |
| 2304210074RK-84 L | 923041437-84 ocation: Exterior, West - South Condenser Pad Condenser Units | No / Concrete Pad / Exterior West Pads At | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description Asbestos Types | n: Gray, Heterogeneous, Non-Fibrous, Cementition: :: I: Non-fibrous 100% | ous, Concrete | |
| Other Materia | | | |
| | 923041437-85 ocation: Exterior, West - Center Condenser Pac | No d / Concrete Pad | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| 2304210074RK-85 L Analyst Description Asbestos Types | ocation: Exterior, West - Center Condenser Pace 1: Gray, Heterogeneous, Non-Fibrous, Cementition | d / Concrete Pad | (by CVES) by Thu M. Nguyen |
| 2304210074RK-85 L Analyst Description Asbestos Types Other Material 2304210074RK-86 | ocation: Exterior, West - Center Condenser Paces: Gray, Heterogeneous, Non-Fibrous, Cementities: | d / Concrete Pad ous, Concrete No | (by CVES) by Thu M. Nguyen |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|----------------------------------|--|
| 2304210074RK-87 | 923041437-87 | No | NAD |
| Location: Ex Ex Wi | (by CVES) by Thu M. Nguyen on 04/29/23 | | |
| Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou | rogeneous, Non-Fibrous, Texture Coa us 100% | t | |
| 2304210074RK-88 | 923041437-88 | No | NAD |
| | terior, West Wood Panel At Center Co | | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Ian, Hetel Asbestos Types: | rogeneous, Non-Fibrous, Texture Coa | t | |
| Other Material: Non-fibrou | ıs 100% | | |
| 2304210074RK-89 | 923041437-89 | No | NAD |
| Location: Ex | terior, West Conduit Cover At North C | ondenser / Exterior Texture Coat | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou | rogeneous, Non-Fibrous, Texture Coa us 100% | t | |
| 2304210074RK-90 | 923041437-90L1 | Yes | 2% |
| Location: Ro | of, South / Roof Core (On Wood Deck | x) / T-O Roof | (by CVES) by Thu M. Nguyen on 04/29/23 |
| | ck, Heterogeneous, Fibrous, Roofing | | |
| Asbestos Types: Chrysotile Other Material: Fibrous gl | 2.0 % ass 10%, Non-fibrous 88% | | |
| | 923041437-90L2 | Yes | 15% |
| Location : Ro | oof, South / Roof Core (On Wood Deck | k) / T-O Roof | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304210074RK-91 Location: Ro | 923041437-91L1 oof, Center / Roof Core (On Wood Dec | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Chrysotile | ck, Heterogeneous, Fibrous, Roofing 2.0 % ass 10%, Non-fibrous 88% | | |

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PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|------------------------------|---|
| 2304210074RK-91 Location: Ro | 923041437-91L2 oof, Center / Roof Core (On Wood De | Yes | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304210074RK-92 Location: Ro | 923041437-92L1 oof, North / Roof Core (On Wood Dec | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Chrysotile | ck, Heterogeneous, Fibrous, Roofing 2.0 % ass 10%, Non-fibrous 88% | | |
| 2304210074RK-92 Location: Ro | 923041437-92L2 oof, North / Roof Core (On Wood Dec | Yes | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304210074RK-93 Location: Ro | 923041437-93 oof, South Roof Jack / Roof Mastic / T | Yes T-O Roof Jacks | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Blad Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | |
| 2304210074RK-94 Location: Ro | 923041437-94 oof, Center Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Blace Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | |
| 2304210074RK-95 Location: Ro | 923041437-95 oof, North Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou | | Mastic | |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|--|--|
| 2304210074RK-96 | 923041437-96L1 | No | NAD |
| Locat | ion: Room 14, West / 12 x 12 Random Hol Rooms 14, 15, 16 Ceilings | e Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: | iite/Brown, Heterogeneous, Fibrous, Ceilinດ Ilulose 85%, Non-fibrous 15% | g Tile | |
| 2304210074RK-96 | 923041437-96L2 | No | NAD |
| Locat | ion: Room 14, West / 12 x 12 Random Hol Rooms 14, 15, 16 Ceilings | e Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Bro Asbestos Types: Other Material: No | own, Homogeneous, Non-Fibrous, Mastic n-fibrous 100% | | |
| 2304210074RK-97 | 923041437-97L1 | No | NAD |
| Locat | ion: Room 15, NW / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: | lite/Brown, Heterogeneous, Fibrous, Ceilinզ Ilulose 85%, Non-fibrous 15% | g Tile | |
| 2304210074RK-97 | 923041437-97L2 | No | NAD |
| Locat | ion: Room 15, NW / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Bro Asbestos Types: | own, Homogeneous, Non-Fibrous, Mastic | | |
| Other Material: No | n-fibrous 100% | | |
| 2304210074RK-98 | 923041437-98L1 | No | NAD |
| Locat | ion: Room 16, NW / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: | iite/Brown, Heterogeneous, Fibrous, Ceilinզ Ilulose 85%, Non-fibrous 15% | g Tile | |
| 2304210074RK-98 | 923041437-98L2 | No | NAD |
| | ion: Room 16, NW / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Bro Asbestos Types: Other Material: No | own, Homogeneous, Non-Fibrous, Mastic n-fibrous 100% | | |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|--|--|
| 2304210074RK-99 | 923041437-99 | No | NAD |
| | om 14, West / Drywall No Joint Con oms 14, 15, 16 Ceilings | npound (Behind 12 x 12 Ceiling Tile) / | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/ Asbestos Types: Other Material: Cellulose | Brown, Heterogeneous, Fibrous, Dr 5%, Non-fibrous 95% | ywall | |
| 2304210074RK-100 | 923041437-100 | No | NAD |
| | om 15, NW / Drywall No Joint Comp | · · · · · · · · · · · · · · · · · · · | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/ Asbestos Types: | Brown, Heterogeneous, Fibrous, Dr | rywall | |
| Other Material: Cellulose | 5%, Non-fibrous 95% | | |
| 2304210074RK-101 | 923041437-101 | No | NAD |
| | om 16, NW / Drywall No Joint Comp | - | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/ Asbestos Types: Other Material: Cellulose | Brown, Heterogeneous, Fibrous, Dr | ywall | |
| 2304210074RK-102 | 923041437-102 | No | NAD |
| Location: Ro Wa | | / Rooms 14, 15, 16 North And South | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou | y, Heterogeneous, Non-Fibrous, Ce us 100% | mentitious, Plaster | |
| | | M- | NIAD |
| | 923041437-103 | No | NAD |
| | om 14, North Wall / Rough Plaster | | (by CVES) by Thu M. Nguyen on 04/29/23 |
| | oom 14, North Wall / Rough Plaster y, Heterogeneous, Non-Fibrous, Ce | | (by CVES) by Thu M. Nguyen |
| Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou | oom 14, North Wall / Rough Plaster y, Heterogeneous, Non-Fibrous, Ce | | (by CVES) by Thu M. Nguyen |
| Analyst Description: Beige/Gra Asbestos Types: Other Material: Non-fibrou 2304210074RK-104 | oom 14, North Wall / Rough Plaster y, Heterogeneous, Non-Fibrous, Ce is 100% | mentitious, Plaster | (by CVES) by Thu M. Nguyen on 04/29/23 |

PLM Bulk Asbestos Report

23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Building G: Rooms 8-10, Building H: Rooms 11-13, Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| | 923041437-105 16, South Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gray, F Asbestos Types: Other Material: Non-fibrous 1 | - | nentitious, Plaster | |
| 2304210074RK-106 | 923041437-106 | No | NAD |
| Location: Room | 16, North Wall / Rough Plaster | | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gray, F Asbestos Types: Other Material: Non-fibrous 1 | - | nentitious, Plaster | |
| 2304240074RK-107 | 923041437-107 | Yes | 20% |
| Location: Attic, Runni SF) | (by CVES) by Thu M. Nguyen on 04/29/23 | | |
| Analyst Description: Beige, Hetero Asbestos Types: Chrysotile 20 Other Material: Cellulose 60% | 0.0 % | tion | |
| 2304240074RK-108 Location: Attic, | 923041437-108 East - Debris On Fiberglass Insul | Yes ation / Aircell Pipe Insulation (4") | 20% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige, Hetero Asbestos Types: Chrysotile 20 Other Material: Cellulose 60% | 0.0 % | tion | |
| 2304240074RK-109 Location: Attic, (4") | 923041437-109 Near Center - Debris On Fibergla | Yes ss Insulation / Aircell Pipe Insulation | 20% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige, Hetero Asbestos Types: Chrysotile 20 | 0.0 % | tion | 0.11 0 11/20/20 |
| Other Material: Cellulose 60% | | | |
| Other Material: Cellulose 609 2304240074RK-110 | 923041437-110 | No | NAD |

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|------------------------------------|--|
| 2304240074RK-111 | 923041437-111 | No | NAD |
| Locatio | n: Exterior, West - CenterCondenser Pac | d / Concrete Pad | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan/0 Asbestos Types: Other Material: Non- | Grey, Heterogeneous, Non-Fibrous, Cem fibrous 100% | entitious, Concrete | |
| 2304240074RK-112 Locatio | 923041437-112 n: Exterior, West - North Condenser Pad | No I / Concrete Pad | NAD (by CVES) by Thu M. Nguyen |
| Analyst Description: Tan/C Asbestos Types: Other Material: Non- | Grey, Heterogeneous, Non-Fibrous, Cemfibrous 100% | nentitious, Concrete | on 04/29/23 |
| 2304240074RK-113 | 923041437-113 | No | NAD |
| Location | (by CVES) by Thu M. Nguyen on 04/29/23 | | |
| Analyst Description: Tan, Asbestos Types: Other Material: Non- | Heterogeneous, Non-Fibrous, Texture C | oat | |
| 2304240074RK-114 | 923041437-114 | No | NAD |
| Location | n: Exterior, West Metal Conduit Cover Ai Texture Coat | t Center Condenser Unit / Exterior | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Asbestos Types: Other Material: Non- | Heterogeneous, Non-Fibrous, Texture Confibrous 100% | oat | |
| 2304240074RK-115 | 923041437-115 | No | NAD |
| | n: Exterior, West Wood Panel At North C | | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, I Asbestos Types: Other Material: Non- | Heterogeneous, Non-Fibrous, Texture C | oat | |
| | 923041437-116L1 n: Roof, South / Roof Core (On Wood Do | , | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Chrys | r/Black, Heterogeneous, Fibrous, Roofin sotile 2.0 % us glass 10%, Non-fibrous 88% | g | |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|-------------------------------|---|
| 2304240074RK-116 Location: Ro | 923041437-116L2 oof, South / Roof Core (On Wood De | Yes eck) / T-O Roof | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hei Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304240074RK-117 Location: Ro | 923041437-117L1 oof, Center / Roof Core (On Wood D | Yes eck) | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Chrysotile | ck, Heterogeneous, Non-Fibrous, Ro 2.0 % ass 10%, Non-fibrous 88% | oofing | |
| 2304240074RK-117 Location: Ro | 923041437-117L2 oof, Center / Roof Core (On Wood D | Yes eck) | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hor Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304240074RK-118 Location: Ro | 923041437-118L1 oof, North / Roof Core (On Wood De | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Asbestos Types: Chrysotile | ck, Heterogeneous, Fibrous, Roofing 2.0 % ass 10%, Non-fibrous 88% | 9 | 5 5 20.25 |
| 2304240074RK-118 Location: Ro | 923041437-118L2 oof, North / Roof Core (On Wood De | Yes ck) | 15% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Cellulose | | | |
| 2304240074RK-119 Location: Ro | 923041437-119 oof, South Roof Jack / Roof Mastic / | Yes T-O Roof Jack | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Blad Asbestos Types: Chrysotile Other Material: Non-fibrou | | g Mastic | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| 2304240074RK-120 Location: Roo | 923041437-120 of, Center Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Black Asbestos Types: Chrysotile Other Material: Non-fibrous | | Mastic | |
| | 923041437-121 of, North Roof Jack / Roof Mastic | Yes | 2% (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Silver/Black Asbestos Types: Chrysotile Other Material: Non-fibrous | | Mastic | |
| | 923041437-122L1 om 17, SW / 12 x 12 Random Hole oms 17, 18, 19 Ceilings | No Ceiling Tile And Mastic (On Drywall) / | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: White/Brow Asbestos Types: Other Material: Cellulose 8 | n, Heterogeneous, Fibrous, Ceiling | Tile | |
| | 923041437-122L2 om 17, SW / 12 x 12 Random Hole oms 17, 18, 19 Ceilings | No Ceiling Tile And Mastic (On Drywall) / | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: White, Hom Asbestos Types: Other Material: Non-fibrous | _ | | 0.1.0 11.20/20 |
| 2304240074RK-123 Location: Roo | 923041437-123L1 om 18, SW / 12 x 12 Random Hole (| No Ceiling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: White/Gray Asbestos Types: Other Material: Cellulose 6 | , Heterogeneous, Fibrous, Ceiling T 0%, Non-fibrous 40% | īle | |
| | | No Ceiling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Brown, Hor Asbestos Types: Other Material: Non-fibrous | _ | | |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|---|--|--|
| 2304240074RK-124 | 923041437-124L1 | No | NAD |
| | | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: White/Gray Asbestos Types: Other Material: Cellulose 6 | Heterogeneous, Fibrous, CeilingNon-fibrous 40% | Tile | |
| 2304240074RK-124 | 923041437-124L2 | No | NAD |
| Location: Roo | om 19, SW / 12 x 12 Random Hole | Ceiling Tile And Mastic (On Drywall) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou | - | | |
| 2304240074RK-125 | 923041437-125 | No | NAD |
| | om 17, SW / Drywall No Joint Com oms 17, 18, 19 Ceilings | pound (Behind On 12 x 12 Ceiling Tile) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/E Asbestos Types: Other Material: Cellulose 5 | Brown, Heterogeneous, Fibrous, Do 5%, Non-fibrous 95% | rywall | |
| 2304240074RK-126 | 923041437-126 | No | NAD |
| Location: Roo | om 18, SW / Drywall No Joint Com | pound (Behind On 12 x 12 Ceiling Tile) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| | Brown, Heterogeneous, Fibrous, D | rywall | |
| Asbestos Types: Other Material: Cellulose 5 | 5%, Non-fibrous 95% | | |
| | 923041437-127 | No | NAD |
| Location: Roo | om 19, SW / Drywall No Joint Com | pound (Behind On 12 x 12 Ceiling Tile) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Off-White/E Asbestos Types: Other Material: Cellulose 5 | Brown, Heterogeneous, Fibrous, Do 5%, Non-fibrous 95% | rywall | |
| 2304240074RK-128 | 923041437-128 | No | NAD |
| Location: Roo Wa | | Rooms 17, 18, 19 West And East | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige/Gray Asbestos Types: | , Heterogeneous, Non-Fibrous, Ce | ementitious, Plaster | |
| | | | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|--|--|---|
| 2304240074RK-129 Locat | 923041437-129 ion: Room 17, East Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Be Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Cenn-fibrous 100% | nentitious, Plaster | |
| 2304240074RK-130 Locat | 923041437-130 ion: Room 18, West Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Be Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Cen n-fibrous 100% | nentitious, Plaster | |
| 2304240074RK-131 Locat | 923041437-131 ion: Room 18, East Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Be Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Cen n-fibrous 100% | nentitious, Plaster | 011 0 1120/20 |
| 2304240074RK-132 Locat | 923041437-132 ion: Room 19, West Wall / Rough Plaster | No | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Be Asbestos Types: Other Material: No | ige/Gray, Heterogeneous, Non-Fibrous, Cen n-fibrous 100% | nentitious, Plaster | |
| 2304240074RK-133 Locat | 923041437-133 ion: Exterior South - West Pad / Concrete P At Condenser Units | No ad (On Asphalt) / Exterior South Pads | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Bla Asbestos Types: Other Material: No | ack, Heterogeneous, Non-Fibrous, Cementiti n-fibrous 100% | ous, Asphalt | 011 04/25/25 |
| 2304240074RK-134 Locat | 923041437-134 ion: Exterior South - Center Pad / Concrete | No Pad (On Asphalt) | NAD (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Bla Asbestos Types: Other Material: No | ack, Heterogeneous, Non-Fibrous, Cementiti n-fibrous 100% | ous, Asphalt | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|--|--|
| | 923041437-135 | No | NAD |
| | erior South - East Pad / Concrete I | · , | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Cement s 100% | itious, Asphalt | |
| 2304240074RK-136 | 923041437-136 | No | NAD |
| Co | ncrete Pads | alt Paving / Exterior South Side Under | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Asphalt s 100% | | |
| 2304240074RK-137 | 923041437-137 | No | NAD |
| Location: Ext | erior South, Near Center Pad / Asp | ohalt Paving | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Cement s 100% | itious, Asphalt | |
| 2304240074RK-138 | 923041437-138 | No | NAD |
| Location: Ext | erior South, Near East Pad / Aspha | alt Paving | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Black, Hete Asbestos Types: Other Material: Non-fibrou | erogeneous, Non-Fibrous, Asphalts 100% | | |
| 2304240074RK-139 | 923041437-139 | No | NAD |
| Coa | erior South, On Wood Panel At We at / Exterior South Side On Wood F sociated With Condenser Units | est Condenser Unit / Exterior Texture Panels And Metal Conduit Covers | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Heter Asbestos Types: Other Material: Non-fibrou | ogeneous, Non-Fibrous, Texture Co s 100% | oat | |
| 2304240074RK-140 | 923041437-140 | | NA |
| Location: Ext Co. | | nter Condenser Unit / Exterior Texture | |
| Analyst Description: Texture Co | at | | |

| | Lab No. | Asbestos Present | Total % Asbestos |
|--|---|--|--|
| 2304240074RK-141 | 923041437-141 | No | NAD |
| Location: Exte Coat | | st Condenser Unit / Exterior Texture | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Tan, Heterog Asbestos Types: Other Material: Non-fibrous | | oat | |
| 2304240074RK-142 | 923041437-142 | Yes | 20% |
| | | tion (4") / Attic Pipe On North Side d In Various Locations T-O Attic (10S F) | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige, Heter Asbestos Types: Chrysotile 2 Other Material: Cellulose 60 | 20.0 % | ation | |
| 2304240074RK-143 | 923041437-143 | Yes | 20% |
| Location: Attic | , NW Debris On Fiberglass Insula | tion / Aircell Pipe Insulation (4") | (by CVES) by Thu M. Nguyen on 04/29/23 |
| Analyst Description: Beige, Heter Asbestos Types: Chrysotile 2 | 20.0 % | ation | |
| Other Material: Cellulose 60 | %, Non-fibrous 20% | | |
| | 923041437-144 | Yes | 20% |
| | 923041437-144 | Yes lass Insulation / Aircell Pipe Insulation | 20% (by CVES) by Thu M. Nguyen on 04/29/23 |
| | 923041437-144 , North - Center Debris On Fiberg rogeneous, Fibrous, Air-Cell Insul 20.0 % | lass Insulation / Aircell Pipe Insulation | (by CVES) by Thu M. Nguyen |
| 2304240074RK-144 Location: Attic (4") Analyst Description: Beige, Hetel Asbestos Types: Chrysotile 2 Other Material: Cellulose 60 | 923041437-144 , North - Center Debris On Fiberg rogeneous, Fibrous, Air-Cell Insul 20.0 % 9%, Non-fibrous 20% | lass Insulation / Aircell Pipe Insulation | (by CVES) by Thu M. Nguyen on 04/29/23 |
| 2304240074RK-144 Location: Attic, (4") Analyst Description: Beige, Heter Asbestos Types: Chrysotile 2 Other Material: Cellulose 60 2304240074RK-145 Location: Roof | 923041437-144 , North - Center Debris On Fiberg rogeneous, Fibrous, Air-Cell Insul 20.0 % 9%, Non-fibrous 20% 923041437-145L1 f, West / Roof Core (On Wood De | lass Insulation / Aircell Pipe Insulation ation Yes ck) / T-O Roof | (by CVES) by Thu M. Nguyen |
| 2304240074RK-144 Location: Attic (4") Analyst Description: Beige, Heter Asbestos Types: Chrysotile 2 Other Material: Cellulose 60 | 923041437-144 , North - Center Debris On Fiberg rogeneous, Fibrous, Air-Cell Insul 20.0 % 1%, Non-fibrous 20% 923041437-145L1 f, West / Roof Core (On Wood De | lass Insulation / Aircell Pipe Insulation ation Yes ck) / T-O Roof | (by CVES) by Thu M. Nguyen on 04/29/23 2% (by CVES) by Thu M. Nguyen |
| 2304240074RK-144 Location: Attic, (4") Analyst Description: Beige, Heter Asbestos Types: Chrysotile 2 Other Material: Cellulose 60 2304240074RK-145 Location: Roof Analyst Description: Silver/Black, Asbestos Types: Chrysotile 2 Other Material: Fibrous glas | 923041437-144 , North - Center Debris On Fiberg rogeneous, Fibrous, Air-Cell Insul 20.0 % 1%, Non-fibrous 20% 923041437-145L1 f, West / Roof Core (On Wood De | lass Insulation / Aircell Pipe Insulation ation Yes ck) / T-O Roof | (by CVES) by Thu M. Nguyen on 04/29/23 2% (by CVES) by Thu M. Nguyen |
| 2304240074RK-144 Location: Attic, (4") Analyst Description: Beige, Heter Asbestos Types: Chrysotile 2 Other Material: Cellulose 60 2304240074RK-145 Location: Roof Analyst Description: Silver/Black, Asbestos Types: Chrysotile 2 Other Material: Fibrous glas 2304240074RK-145 | 923041437-144 , North - Center Debris On Fiberg rogeneous, Fibrous, Air-Cell Insul 20.0 % 1%, Non-fibrous 20% 923041437-145L1 f, West / Roof Core (On Wood De the Heterogeneous, Fibrous, Roofin 2.0 % s 10%, Non-fibrous 88% | lass Insulation / Aircell Pipe Insulation ation Yes ck) / T-O Roof | (by CVES) by Thu M. Nguyen on 04/29/23 2% (by CVES) by Thu M. Nguyen on 04/29/23 |

| Client No. / HGA | Lab No. A | sbestos Present | Total % Asbestos |
|---|---|-----------------------|---|
| | 923041437-146L1 of, Center / Roof Core (On Wood Deck) | Yes | 2% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Fibrous gla | | | |
| 2304240074RK-146 Location: Ro | 923041437-146L2 of, Center / Roof Core (On Wood Deck) | Yes | 15% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Cellulose 2 | | | |
| 2304240074RK-147 Location: Ro | 923041437-147L1 of, East / Roof Core (On Wood Deck) | Yes | 2% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Fibrous gla | | | |
| 2304240074RK-147 Location: Ro | 923041437-147L2 of, East / Roof Core (On Wood Deck) | Yes | 15% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Black, Het Asbestos Types: Chrysotile Other Material: Cellulose 2 | | | 6.17 6 17 6 57 26 |
| 2304240074RK-148 Location: Ro | 923041437-148 of, NW Roof Jack / Roof Mastic / T-O Roo | Yes f Jacks | 2% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Blac Asbestos Types: Chrysotile Other Material: Non-fibrou | | ic | |
| | 923041437-149 of, Center - West Roof Jack / Roof Mastic | | 2% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Asbestos Types: Chrysotile Other Material: Non-fibrou | 2.0 % | io | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| 2304240074RK-150 Location: Ro | 923041437-150 of, Center - East Roof Jack / Roof I | Yes Mastic | 2% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Black Asbestos Types: Chrysotile Other Material: Non-fibrou | | g Mastic | 5.1. 5 7, 5 5, 2 5 |
| 2304240074RK-151 | 923041437-151 | Yes | 20% |
| | ic, NE On Pipe / Aircell Pipe Insulat nning North - South, Debris Scatter | tion (4") / Attic Pipe On East Side red In Various Locations T-O Attic (5 SF | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Hete Asbestos Types: Chrysotile Other Material: Cellulose | | ition | |
| | 923041437-152 | Yes | 20% |
| Location : Att | ic, Abandoned Debris Near Center | / Aircell Pipe Insulation (4") | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Hete Asbestos Types: Chrysotile Other Material: Cellulose | | ition | |
| 2304240074RK-153 Location: Att | 923041437-153 ic, East On Pipe / Aircell Pipe Insul | Yes ation (4") | 20% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Hete Asbestos Types: Chrysotile Other Material: Cellulose | | ition | 011 04/30/23 |
| | 923041437-154L1 | No | NAD |
| | PR, South / 12 x 12 Random Hole (PR Ceiling | Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: White/Bro Asbestos Types: Other Material: Cellulose | wn, Heterogeneous, Fibrous, Ceilin 85%, Non-fibrous 15% | g Tile | |
| 2304250074RK-154 | 923041437-154L2 | No | NAD |
| | PR, South / 12 x 12 Random Hole (PR Ceiling | Ceiling Tile And Mastic (On Drywall) / | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Brown, Ho Asbestos Types: Other Material: Non-fibrou | emogeneous, Non-Fibrous, Mastic | | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|--|---|---|
| | 923041437-155L1 IPR, SE / 12 x 12 Random Hole Cei | , | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: White/Br Asbestos Types: Other Material: Cellulose | own, Heterogeneous, Fibrous, Ceiling | g Tile | |
| | 923041437-155L2 IPR, SE / 12 x 12 Random Hole Cei | No ling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Brown, F Asbestos Types: Other Material: Non-fibro | Homogeneous, Non-Fibrous, Mastic | | |
| 2304250074RK-156 Location: N | 923041437-156L1 IPR, NE / 12 x 12 Random Hole Cei | No ling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: White/Br Asbestos Types: Other Material: Cellulose | own, Heterogeneous, Fibrous, Ceiling | g Tile | |
| 2304250074RK-156 Location: N | 923041437-156L2 IPR, NE / 12 x 12 Random Hole Cei | No ling Tile And Mastic (On Drywall) | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Brown, F Asbestos Types: Other Material: Non-fibro | Homogeneous, Non-Fibrous, Mastic | | |
| | 923041437-157 MPR, South Ceiling / Drywall No Joint and 2 x 2 Wall Tile) / MPR Walls And | No Compound (Behind 12 x 12 Ceiling Tile Ceiling | NAD e (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Off-White Asbestos Types: Other Material: Cellulose | e/Brown, Heterogeneous, Fibrous, Dr e 5%, Non-fibrous 95% | rywall | |
| А | and 2 x 2 Wall Tile) | No compound (Behind 12 x 12 Ceiling Tile | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Off-White Asbestos Types: Other Material: Cellulose | e/Brown, Heterogeneous, Fibrous, Dr e 5%, Non-fibrous 95% | rywall | |

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|--|--|---|
| 2304250074RK-159 | 923041437-159 | No | NAD |
| Location: N (I | IPR, East Wall Above Walkway Opel Behind 12 x 12 Ceiling Tile And 2 x 2 | ning / Drywall No Joint Compound Wall Tile) | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Off-White Asbestos Types: Other Material: Cellulose | e/Brown, Heterogeneous, Fibrous, D e 5%, Non-fibrous 95% | rywall | |
| 2304250074RK-160 | 923041437-160 | No | NAD |
| | IPR, West Wall - North End / 2 x 2 W Prywall) / MPR East And West Walls | /all Tile (Screwed On - No Mastic On | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: White/Br Asbestos Types: Other Material: Cellulose | own, Heterogeneous, Fibrous, Wall | Γile | |
| | | | |
| 2304250074RK-161 | 923041437-161 | Noll Tile (Serayed On No Maetic On | NAD (by CVES) |
| | IPR, West Wall - South End / 2 x 2 V Prywall) | Vall Tile (Screwed On - No Mastic On | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: White/Br Asbestos Types: Other Material: Cellulose | own, Heterogeneous, Fibrous, Wall - | Γile | |
| 2304250074RK-162 | 923041437-162 | No | NAD |
| Location: N | IPR, East Wall / 2 x 2 Wall Tile (Scre | wed On - No Mastic On Drywall) | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: White/Br Asbestos Types: Other Material: Cellulose | own, Heterogeneous, Fibrous, Wall | Tile | |
| | · | | NAD |
| | 923041437-163 Mechanical Room, East Wall / Rough Seiling | No Plaster / Mechanical Room Walls And | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro | ray, Heterogeneous, Non-Fibrous, Ce ous 100% | ementitious, Plaster | |
| | 923041437-164 | No | NAD |
| | lechanical Room, South Wall / Roug | | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Beige/Gr Asbestos Types: Other Material: Non-fibro | ray, Heterogeneous, Non-Fibrous, Ce | ementitious, Plaster | 2 0 00,20 |

Page 35 of 39

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Building G: Rooms 8-10, Building H: Rooms 11-13, Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|------------------------------------|--|
| 2304250074RK-165 | 923041437-165 | No | NAD |
| | : Mechanical Room / Rough Plaster | | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Beige/ Asbestos Types: Other Material: Non-fik | Gray, Heterogeneous, Non-Fibrous, Cen prous 100% | nentitious, Plaster | |
| 2304250074RK-166 | 923041437-166 | No | NAD |
| Location: | : Mechanical Room, NE On HVAC Duct Mechanical Room Select HVAC Ducts | Canvas Tape / Wrap At HVAC Duct / | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Asbestos Types: | eterogeneous, Fibrous, Canvas Tape ese 80%, Non-fibrous 20% | | |
| 2304250074RK-167 | 923041437-167 | No | NAD |
| Location | : Mechanical Room, NE On HVAC Duct | Canvas Tape / Wrap At HVAC Duct | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Asbestos Types: | eterogeneous, Fibrous, Canvas Tape ose 80%, Non-fibrous 20% | | |
| 2304250074RK-168 | 923041437-168 | No | NAD |
| Location: | : Mechanical Room, NE On HVAC Duct | Canvas Tape / Wrap At HVAC Duct | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Asbestos Types: | eterogeneous, Fibrous, Canvas Tape ese 80%, Non-fibrous 20% | | |
| 2304250074RK-169 | 923041437-169 | No | NAD |
| | : Mechanical Room, Mezzanine Level Or Sealant / Coating / Mechanical Room S | | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, H Asbestos Types: Other Material: Non-fib | Homogeneous, Non-Fibrous, Sealant prous 100% | | |
| 2304250074RK-170 | 923041437-170 | No | NAD |
| Location | : Mechanical Room, Mezzanine Level Or Sealant / Coating | n North HVAC Duct / Gray HVAC Duct | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, H | Homogeneous, Non-Fibrous, Sealant | | - |

Asbestos Types:

Other Material: Non-fibrous 100%

PLM Bulk Asbestos Report

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|---|---|------------------------------------|--|
| 2304250074RK-171 | 923041437-171 | No | NAD |
| | chanical Room, Mezzanine Level C alant / Coating | n North HVAC Duct / Gray HVAC Duct | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Home Asbestos Types: Other Material: Non-fibrous | | | |
| 2304250074RK-172 | 923041437-172 | No | NAD |
| | chanical Room, West / Concrete Sl | | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous | rogeneous, Non-Fibrous, Cementiti s 100% | ous, Concrete | |
| 2304250074RK-173 | 923041437-173 | No | NAD |
| Location : Med | chanical Room, North / Concrete Si | lab | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous | rogeneous, Non-Fibrous, Cementiti s 100% | ous, Concrete | |
| 2304250074RK-174 | 923041437-174 | No | NAD |
| Location: Med | chanical Room, North / Concrete Si | ab | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Heter Asbestos Types: Other Material: Non-fibrous | rogeneous, Non-Fibrous, Cementiti s 100% | ous, Concrete | |
| 2304250074RK-175 | 923041437-175L1 | Yes | 2% |
| | chanical Room Roof, South / Roof on Roof | Core (On Wood Deck) / Mechanical | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Black Asbestos Types: Chrysotile Other Material: Fibrous gla | | | |
| 2304250074RK-175 | 923041437-175L2 | Yes | 15% |
| | chanical Room Roof, South / Roof on Roof | Core (On Wood Deck) / Mechanical | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Black, Hete Asbestos Types: Chrysotile Other Material: Cellulose 5 | | | |

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbestos |
|--|--|---|---|
| 2304250074RK-176 | 923041437-176L1 | Yes | 2% |
| | /lechanical Room Roof, Center / Roo | , | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Bla Asbestos Types: Chrysotil Other Material: Non-fibro | | g | |
| 2304250074RK-176 | 923041437-176L2 | Yes | 15% |
| | Mechanical Room Roof, Center / Roo | , | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Black, He Asbestos Types: Chrysotil Other Material: Cellulose | | | |
| 2304250074RK-177 | 923041437-177L1 | Yes | 2% |
| Location: N | Mechanical Room Roof, North / Roof | Core (On Wood Deck) | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Asbestos Types: Chrysotil | ack, Heterogeneous, Fibrous, Roofing le 2.0 % glass 10%, Non-fibrous 88% | g | |
| 2304250074RK-177 | 923041437-177L2 | Yes | 15% |
| Location: N | Mechanical Room Roof, North / Roof | Core (On Wood Deck) | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Black, Ho Asbestos Types: Chrysotil Other Material: Cellulose | | | |
| 2304250074RK-178 | 923041437-178 | No | NAD |
| | Mechanical Room Roof, South Roof J Roof At Roof Jacks, Penetrations And | lack / Roof Mastic / Mechanical Room I Patched Areas | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Asbestos Types: | rey/Black, Heterogeneous, Non-Fibro | ous, Roofing Mastic | |
| Other Material: Cellulose | 5%, Non-fibrous 95% | | |
| | 923041437-179 | No | NAD |
| | | | NAD (by CVES) by Thu M. Nguyen on 04/30/23 |

23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Building G: Rooms 8-10, Building H: Rooms 11-13, Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

| Client No. / HGA | Lab No. | Asbestos Present | Total % Asbesto |
|--|--|--|---|
| 2304250074RK-180 | 923041437-180 | No | NAD |
| | anical Room Roof, North Patche | | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Silver/Gray/B Asbestos Types: Other Material: Cellulose 5% | | oofing Mastic | |
| 2304250074RK-181 | 923041437-181 | Yes | 20% |
| | NE On Pipe / Aircell Pipe Insulati ing North - South Debris Scattere | on (4") / Attic Pipe On East Side d In Various Locations T-O Attic (10 | (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Heterog Asbestos Types: Chrysotile 20 Other Material: Cellulose 609 | 0.0 % | ion | |
| 2304250074RK-182 | 923041437-182 | Yes | 20% |
| | North - Center Debris On Fibergl | ass Insulation / Aircell Pipe Insulation | (by CVES) |
| (4") | F., A. O., | | by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Heterogastos Types: Chrysotile 20 Other Material: Cellulose 609 | 0.0 % | ion | |
| Analyst Description: Gray, Heterogastos Types: Chrysotile 20 Other Material: Cellulose 609 2304250074RK-183 | 923041437-183 | ion Yes ss Insulation / Aircell Pipe Insulation (4") | on 04/30/23 30% |
| Analyst Description: Gray, Heterogastos Types: Chrysotile 20 Other Material: Cellulose 609 2304250074RK-183 | 0.0 % %, Non-fibrous 20% 923041437-183 Near Center Debris On Fiberglas geneous, Fibrous, Air-Cell Insula | Yes s Insulation / Aircell Pipe Insulation (4") | 30% (by CVES) by Thu M. Nguyen |
| Analyst Description: Gray, Heterogasbestos Types: Chrysotile 20 Other Material: Cellulose 609 2304250074RK-183 Location: Attic, Analyst Description: Gray, Heterogasbestos Types: Chrysotile 309 Other Material: Cellulose 309 | 0.0 % %, Non-fibrous 20% 923041437-183 Near Center Debris On Fiberglas geneous, Fibrous, Air-Cell Insula | Yes s Insulation / Aircell Pipe Insulation (4") | 30% (by CVES) by Thu M. Nguyen |
| Analyst Description: Gray, Heterogashestos Types: Chrysotile 20 Other Material: Cellulose 609 2304250074RK-183 Location: Attic, Analyst Description: Gray, Heterogashestos Types: Chrysotile 30 Other Material: Cellulose 309 2304250074RK-184 Location: Attic, | 923041437-183 Near Center Debris On Fiberglas geneous, Fibrous, Air-Cell Insulat 0.0 % %, Non-fibrous 40% 923041437-184 NE On Pipe / Aircell Pipe Insulat | Yes s Insulation / Aircell Pipe Insulation (4") ion Yes | 30% (by CVES) by Thu M. Nguyen on 04/30/23 |
| Analyst Description: Gray, Heterogashestos Types: Chrysotile 20 Other Material: Cellulose 609 2304250074RK-183 Location: Attic, Analyst Description: Gray, Heterogashestos Types: Chrysotile 30 Other Material: Cellulose 309 2304250074RK-184 Location: Attic, | 923041437-183 Near Center Debris On Fiberglas geneous, Fibrous, Air-Cell Insulat 0.0 % %, Non-fibrous 40% 923041437-184 NE On Pipe / Aircell Pipe Insulating North - South, Debris Scatter geneous, Fibrous, Air-Cell Insulation | Yes as Insulation / Aircell Pipe Insulation (4") aion Yes on (4") / Attic Pipe On East Side and In Various Locations To Attic (10 SF) | 30% (by CVES) by Thu M. Nguyen on 04/30/23 30% (by CVES) by Thu M. Nguyen |
| Analyst Description: Gray, Heterogasbestos Types: Chrysotile 20 Other Material: Cellulose 609 2304250074RK-183 Location: Attic, Analyst Description: Gray, Heterogasbestos Types: Chrysotile 30 Other Material: Cellulose 309 2304250074RK-184 Location: Attic, Runn Analyst Description: Gray, Heterogasbestos Types: Chrysotile 30 Asbestos Types: Chrysotile 30 | 923041437-183 Near Center Debris On Fiberglas geneous, Fibrous, Air-Cell Insulat 0.0 % %, Non-fibrous 40% 923041437-184 NE On Pipe / Aircell Pipe Insulating North - South, Debris Scatter geneous, Fibrous, Air-Cell Insulation | Yes as Insulation / Aircell Pipe Insulation (4") aion Yes on (4") / Attic Pipe On East Side and In Various Locations To Attic (10 SF) | 30% (by CVES) by Thu M. Nguyen on 04/30/23 30% (by CVES) by Thu M. Nguyen |

Other Material: Cellulose 20%, Non-fibrous 40%

AmeriSci Job #: **923041437** Page 39 of 39

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

23-Z0172-0074; Building C: Rooms 1,2, Building D: Rooms 3-5, Building G: Rooms 8-10, Building H: Rooms 11-13, Building I: Rooms 14-16, Building J: Rooms 17-19, Building B: MPR

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

2304250074RK-186 923041437-186 **Yes** 40%

Location: Attic, Near Center Debris On Fiberglass Insulation / Aircell Pipe Insulation (4") (by CVES)

by Thu M. Nguyen on 04/30/23

Analyst Description: Gray, Heterogeneous, Fibrous, Air-Cell Insulation

Asbestos Types: Chrysotile 40.0 %

Other Material: Cellulose 20%, Non-fibrous 40%

Reporting Notes:

Analyzed by: Thu M. Nguyen Date: 4/28/2023

Thumnguyor

Reviewed by: Patricia Weakley

Filina Weekle

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

| | | | Originating Offi |
|-------------------------------|--|--|---------------------------|
| EXECUTIVE | Industrial Hygi | Industrial Hygiene Laboratory Submittal 🛮 🗹 310 E. Foothill Bivd., S | 310 E. Foothill Blvd., Si |
| HEALTH & SAFETY SIMPLIFIED | As | Asbestos PLM | Arcadia, CA 91006 |
| | | | Phone: 626.441.7050 |
| . / Police | The second secon | | Fax: 626.441.0016 |
| Routine Concording May apply) | arges may apply) / Project #: | Samulad hy. | Cito 7in Cody |

| | | | (5 Days) | 7he 1. | Option V | | Š | | ıı | | H | | II | | K | 748 | 006 | † |
|--------------------|--|-------------------|--------------------------------|--|---|----------------------------------|-------------------------------|---|--------------------|-----------------|--------------|-------------|-----------------|----------------|----------------|-----------------|--------------|--------------|
| | | | (5 Working One Days) | receiving Lat Invoices are to buildize all samples eparatysis of her | nal Items to Its Mail Report to: | | Sample No.: | | 7 | | 101 | 6 | 30 | 101 | | | 2 | 3 |
| | EXECUTIVE Industrial ENVIRONMENTAL V HEACTH & SAFETY SIMPLIFIED | | 6 24 48 8 105 hours hours days | 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. Step analysis of homogeneous groups at first positive that is greater than or equal to 4.0%. | Optional Items to be completed by the laboratory (if check marked): US Mail Report to: Other | Sample Ocation Judicial Doom | information where appropriate | ROOM 2, West | | (200th 2 / Bast | C | ROOM A West | | Ron 2/ West | | Room 2, Must | | 1200x 1 200x |
| | | | Project #:) 23-20172-0074 | he following: lia, CA 91006 with a copy of the | check marked): ☑ | | Material Description | 12×12 random | ingle coiling file | and mastil | CON division | | > | Drywall no | Clount company | C behind 12 xin | ceiling thes | |
| | Hygiene Laboratory Submittal Asbestos PLM | | Sampled by: Rhys Kuzmic | 4. 7. 4 | Email Report to: | | Homogeneous | Room 1, Roums | 2 | | | | | Room 1, Room 2 | 3 | | | |
| Originating Office | 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 | Fax: 626.441.0016 | Site Zip Code: 91722 | Building Name: C ((2004) 1 and 2) 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. | 88 | add coo. | neous No | . Ceilin 45 | 1 | | | | > | Ceilmas | | | | |
| | | LA Testing | Sample Date: 04/19/2023 | and 2) in the Project Num unacceptable. | enia Galeana, Phone: (562) 889-1327 ✓ Other: ygaleana(@execenv.com; | | Quantity | 2,50075.2 | | | | | <u> </u> | 7.Sonsc | | | | |
| Lab Submitted to: | AmeriSci EMLab (Glendale) | esting | | ber from above. | 2) 889-1327 execenv.com; | | Percent | na de la companya de | | | | | | | | | | |

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Received By Date, & Time;;

OH/25/2023

Released By, Date: & Time:

Notes:

Prefix: 2304 190074RK

Released By, Date, & Time:

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Hygiene Laboratory Submitta Asbestos -- PLM

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| lating | Foothill Bi |
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Lab Submitted to:

AmeriSci

Phone: 626.441,7050 Arcadia, CA 91006 Fax: 626,441,0016

EMLab (Glendale) LA Testing

Sample Date: 04/19 /2023

Site Zip Code:

Rhys Kuzmic Sampled by:

23-Z0172-0074 Project #:

3 to 5 days

hours

hours

hours

I RUSH (surcharges may apply)

Circle One

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Page 2 of 24

C (Roughs 1 and 2) **Building Name:**

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

4.

200

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

The receiving Laboratory is required to complete the following:

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

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

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

Optional Items to be completed by the laboratory (if check marked): [V] US Mail Report to: Originating office check marked above

Email Report to: V Info@execenv.com

✓ Other: ygalcana@execenv.com;

Alternate billing address:

Damaged Percent 1,300SF 30 SF Quantity S S I M Collinus of Fostowns, closeds 33 40 Homogeneous 13 CHYDOSO 21200 Location School Walls A-D EXTEND SICH SOL Princis and pretal Mallway るので tycz Material Description Rough plaster とってると DXtrow ようからしているようろいっちない N4. Vall share TXTERTOWNET WELL AT CONDITIONED Sample Location – Include Room CAST WAI Shirt information where appropriate 1 May ノンシャチャ TIXTENS! WEST WEST PLAN NAT MANDON HALLWAY, WEST WAL SOUTH WALL Past 108CF Sout 7 く い と Chest T Rosh 801 501 Sample No.: 2 Prefix: 2304 ₹ 0074RK

Chis Krazimiz Notes:

04/25/2022 >100Pm By, Date, & Time: Rev. 1/19 Released

Received By, Date, & Time:: & Lime:: 127/23 [100 KM

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By, Date, & Time:

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Lab Submitted to:

A AmeriSci

Phone: 626,441,7050 Fax: 626,441,0016 Arcadia, CA 91006

EMLab (Glendale) ☐ LA Testing

310 E. Foothill Blvd., Suite 200

Site Zip Code:

Sample Date: 04/19/2023

Rhys Kuzmic Sampled by:

23-Z0172-0074 Project #:

> 3 to 5 days

hours

hours

hours

RUSH (surcharges may apply)

Circle

Working

✓ Routine

Building Name:

Page³ of 24

Ilding Name: C ((2004) 1 200 2) All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable.

4.

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

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.9% M

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

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

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

✓ Other: ygaleana@execenv.com;

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

Email Report to: V Info@execenv.com

Alternate billing address:

Damaged SUSF 5/10059 Quantity ږ ک Homogeneous FIXTHOUT WISH DON'S at Location CONDENSON LIMITS Material Description Conscient pad Coot Care AFJON-Extensor, west out - numb Sample Location - Include Room DXTERUT WEST PART SOUTH information where appropriate TXTKDW WIST DELA しゃとくよう 501th Root 人ちのと 78 Sample No.: 5 Prefix: 2304190074RK

NAN A Notes:

By, Date, & Time: Released

NADO 11 50/121 04/25/20 Rev. 1/19

lenda woonthouse 1145 ©Copyright 2019 All Rights Reserved

By, Date, & Time;;

Received

By, Date, & Time:

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70000

| Sample Date: 04/14/2023 | Site Zip Code: Sample Date: 91722 | Sampled by: Rhys Kuzmic | Project #: 23-Z0172-0074 | Circle 6 24 48 3 to 5 23-20172-0074 | Routine Circle Circle One |
|-------------------------|--|--|-----------------------------|-------------------------------------|---------------------------|
| LA Testing | Fax: 626.441.0016 | | | | |
| EMLab (Glendale) | Arcadia, CA 91006 Phone: 626 441 7050 | . PLM | Asbestos PLM | HEALTH & SAFETY SIMPLIFIED | |
| AmeriSci | 310 E. Foothill Blvd., Suite 200 | Hygiene Laboratory Submittal 310 E. Foothill Blvd., Suite 200 | ndustrial Hygiene Lab | IN EXECUTIVE INC | |
| Lab Submitted to: | Originating Office | | | | |

Page Lof 34

ilding Name: ((\(\int \) \(

Building Name:

4.

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

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

The receiving Laboratory is required to complete the following:

Optional Items to be completed by the laboratory (if check marked): _⊠ 3. Stop analysis of homogeneous groups at first-positive that is greater than or equal to 1.0%

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

Email Report to: V Info@execenv.com

Unsigned and reports marked draft are unacceptable.

☑ Other: ygaleana@execenv.com;

| | Percent Damaged | 0 | | \ | | | | |
|--|--|---|----------------------|-------------|---|---------------|--------|--------|
| | Quantity | \$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | _ | > | | | | |
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| Alternate billing address: | Homogeneous Location | Rust to | | | | | | |
| Other: | Material Description | Roof Mastr | _ | → | | | | |
| ✓ US Mail Report to: ✓ Originating office check marked above | Sample Location – Include Room information where appropriate | Roof, center-west at | Roof, center-west at | Roof, Ca | | | | |
| US Mail Report to: | Sample No.: | -21 | 72- | -73 | W | 위 4700 | 1 2027 | XIÎĐJA |

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| ALL TAPE EXECUTIVE ENVIRONMENTAL | HEALTH & SAFETY SIMPLIFIED |

al Hygiene Laboratory Submi Asbestos -- PLM

| Originating Office | 310 E. Foothill Blvd., Suite | 00070 40 |
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| Sample Dat 04/ 19/2023 | Site Zip Code: 91722 |
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BC Sampled by: Rhys Kuzmic

Project #: 23-Z0172-0074

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All lab reports and invoices are to contain the Project Number from above. 4

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

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| Optional Items to be completed by the laboratory | 1 US Mail Report to: V Originating office check marked above |
|) ption | <u>I</u> ZI |

All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. Analyze all samples by PLM by EPA 600/R-93/116.

The receiving Laboratory is required to complete the following:

Email Report to: V Info@ex

✓ Other: <u>ygaleana(@execenv.com;</u>

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| | | Quantity |
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| יייכוומט ביייון ממוכסס. | Homogeneous | Location |
| | | Material Description |
| | Sample Location – Include Room | information where appropriate |
| | | le No.: |

| | Quantity Damaged | C) 2/5 0.0 | | | | > | | <u> </u> | | | | > | |
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| Homogeneous | | 10000 2/1/2 (CIM 2) | | | | | Runs 3, 4,5 ceilings | | | | | | |
| Material Description | 19 V D Cod 14 | hole ceiling file | and mastic | Con drowers | | > | Drywall no | DON'T COMPOUNT | Chehrol 12xi2 | ceiling file | | > | |
| Sample Location – Include Room information where appropriate | | | Roun 4, north | | Room 5, most | | Roan 3, Wish | | Room 4 Moth | | ROOM 5/ NOTH | | |
| Sample No.: | | h2- | 127 | } | | 9 | | 101 | 80 | 0) | 907 | | |

Received By, Date, & Time::

Notes:

Released By, Date,

04/25/2023 7:00 DM

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Form: AL-006PLM

Lab Submitted to:

EMLab (Glendale)

LA Testing

e Date:

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Released By, Date, & Time:

| ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED | - Poul | Spall | | | |
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rial Hygiene Laboratory Submittal Asbestos -- PLM

| Office | |
|-------------|--|
| Originating | |
| | |

Lab Submitted to:

Phone: 626.441.7050 Arcadia, CA 91006

T EMLab (Glendale) LA Testing

310 E. Foothill Blvd., Suite 200

M AmeriSci

Sample Date: 04/2023 Site Zip Code: 91722 =ax: 626.441.0016

Rhys Kuzmic Sampled by:

23-Z0172-0074

3 to 5

RUSH (surcharges may apply)

Circle One

⊠ Routine

Working

hours (days

hours hours

Project #:

Building Name: () (Ruoms 3-5)

Page 6 of 24

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

4.

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

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

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

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

The receiving Laboratory is required to complete the following:

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com;

Cother: US Mail Report to: <a> Originating office check marked above

Alternate billing address:

| ć | , I | Sample Location – Include Room | | Homogeneous | | | Percent |
|---------|-------------|-------------------------------------|----------------------|--|----|-------------|--------------------|
| Ď | Sample No.: | information where appropriate | Material Description | Location | è. | Quantity | Damaged |
| | ~30 | Room 3, south Wall | Rough plaster | Rough plaster Rooms 3, 4,5 north and south | 10 | 10 4,500512 | |
| п | -34 | Room 3, north Wall | | | | - | |
| П | -32 | Room \$, south Wall | | | | | |
| | -33 | Room 4, north was | | | | | |
| " | -34 | Roon S, north Wall | > | | > | -> | \rightarrow |
| | -35 | Extenst, west - north | Concrete pud | Concept Pad Extensit West pids at | 77 | 11 78sF | 0 |
| VIIO | -36 | Extension west-center condenser pad | → | | _> | → | \rightarrow |

Notes: Released

Prefix: 2304 ₹0074RK

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Received By, Date,

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By, Date, & Time: Released

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| Originating Office SCUTIVE Industrial Hygiene Laboratory Submittal Asbestos PLM Fax: 626.441.7050 Fax: 626.441.0016 | Site Zip Code: Sampled by: Sate Zip Code: Site Zip |
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| TAL MUTED | tharges 24 hour |

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

| Sam | Site Zip Code: |
|-------|--|
| | Icalua, CA 91006 hone: 626.441.7050 ax: 626.441.0016 |
| 8 | 10 E. Foothill Blvd., Suite 200 rcadia, CA 91006 |

| Fax: 626.441.0016 | Arcadia, CA 91006 |
|-------------------|---|
| 11100000 | Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016 |

| | 04/2 | 91722 |
|---|--------|----------------------------------|
| _ | Sam | Site Zip Code: |
| | | Fax: 626.441.0016 |
| | | Phone: 626.441.7050 |
| | | Arcadia, CA 91006 |
| | 88 | 310 E. Foothill Blvd., Suite 200 |

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Page 7 of ¾

| Sample Date: | 04/20/2023 | |
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| Site Zip Code: | 91722 | |

| (Rooms 3-5) | all mindres of one one |
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| Building Name: | Lietzen et ere eneleviai ban etronor del IIA |

Number from above.

| Info@execenv.com | |
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leana(a) execenv.com;

| :he laboratory (if check marked): _⊠ | narked above |
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| ompleted by the lab |): V Originating office check r |
| otional Items to be completed by th | US Mail Report to: |
| o | Σ |

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

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.9%

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

| Info@e | |
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| Email Report to: | |

| nfo@execenv.com | : |
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| Other: yga | |
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| cenv.com | |

| ☐ Alternate billing address: | |
|------------------------------|--|
| Other: | |

| Extensor texture Extrans West 5th an wood 12 505° cout of notices of with an with conduction of north conductor 13 25° couldn't Extrans with side of wood 13 25° couldn't be not north conductor 13 25° couldn't be not north conductor 14 \tag{1} | Sample Lo informati | Sample Location – Include Room information where appropriate | Material Description | Homogeneous Location | NO. | Quantity | Percent Damaged |
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| court points and inetal conduit 12 2017 or covers associated with condense units callons/scalart Extens with side at wood 13 2 25C of north conduits the the time of north conduits the time of | Extend, West with powel at | peacl at | Extent textor | Extram West site on wood | (| 2000 | |
| of the condenser units Cauthory/Scalant Extrair Newt side of wood L A Cauthory/Scalant Extrair Newt side of wood A A A A A A A A A A A A A | MITH CONDUNCT | , | cont | Dancts and Metal Canduit | 77 | | \mathcal{C} |
| Carlbons/Scalant Extens North condenser wood 13 2 SP | Baton Nost Wood panel of | Dancl st | | covers associated with | | | |
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Notes:

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istrial Hygiene Laboratory Submittal Asbestos -- PLM

| Office | |
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| ginating | |
| วั | Ľ |

Lab Submitted to:

Phone: 626.441,7050 =ax: 626.441.0016 Arcadia, CA 91006

LA Testing AmeriSci

EMLab (Glendale)

310 E. Foothill Blvd., Suite 200

Rhys Kuzmic Sampled by:

23-Z0172-0074 Project #:

> 3 to 5 days

hours

hours hours

I RUSH (surcharges may apply)

Circle One

✓ Routine

Working

Sample Date: 04/23/2023

Site Zip Code: 91722

Page of 24

All lab reports and invoices are to contain the Project Number from above. Building Name: () ((20045 3-5)

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

Optional Items to be completed by the laboratory (if check marked): _ < Other: US Mail Report to: <a> Originating office check marked above

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

The receiving Laboratory is required to complete the following:

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

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

Email Report to: V Info@execenv.com

Alternate billing address:

✓ Other: ygaleana@execenv.com;

5,20056

7

Damaged No. | Quantity Homogeneous _ocation Material Description Roof Lore Sample Location - Include Room information where appropriate Root / SOWTH Sample No.:

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Center

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Notes:

By, Date, & Time:

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| Industrial Hyg EXECUTIVE Industrial Hyg ENVIRONMENTAL As HEALTH & SAFETY SIMPLIFIED AS TO ROutine L. RUSH (Surcharges may apply) Project #: | Industrial Hygien Asbe | Project #: |
|---|---------------------------|---------------------------------------|
| | TAL MPUFIED | outine LI RUSH (surcharges may apply) |
| | | <u> </u> |

e Laboratory Submittal stos -- PLM

| Lab Submitted to: | ✓ AmeriSci | EMLab (Glendale) | ☐ LA Testing |
|--------------------|----------------------------------|-------------------|-----------------------|
| Originating Office | 310 E. Foothill Blvd., Suite 200 | Arcadia, CA 91006 | Friorie: 526.441.0016 |

Sample Date: Site Zip Code: 91722

Sampled by: Rhys Kuzmic

Project #: 23-Z0172-0074

3 to 5 days

hours (

hours

6 hours

Circle One

Working

04/24/2023

of 29

Page

All lab reports and invoices are to contain the Project Number from above. Building Name: (5 (Rooks 8-10) 4

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

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com;

Optional Items to be completed by the laboratory (if check marked): 🗹 V 11S Mail Renort to: V Originating offi

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

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0% $-\mathcal{M}$ (see

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

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|--------------------------|---|--------------------|
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| ☐ Alternate billing addr | port to: La Originating office check marked above | TO Mail Meholt to. |

dress:

| | Sample Location – Include Room | | Homodeneous | | | Darcant |
|-------------|--------------------------------|----------------------|-------------------------|------------|--------------|-------------|
| Sample No.: | information where appropriate | Material Description | Location | N O | Quantity | Damaged |
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| (| Rosh 10, north | | | | | |
| 25- | | > | | > | > | > |
| | Rich 8, north | Drywall no | Rooms 8, 9, 10 ceilings | 4 | | |
| ^ | | JOHN COHOUND | | 7.5 | O 2500012 (t | C |
| 2 | Rosh 9, north | Cochind lexir | | | | |
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04/2572023 Notes:

Prefix: 2304₹20074RK

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| Lab Submitted to: | AmeriSci | ☐ EMLab (Glendale) | A Testing |
|--|---|---|-------------------|
| Originating Office | | Arcadia, CA 91006 Phone: 626 441 7050 | Fax: 626.441.0016 |
| 10 2 10 1 大下心地 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Industrial Hygiene Laboratory Submittal 310 E. Foothill Blvd., Suite 200 | Asbestos PLM | |
| 大小部分のおかれたかんとは下のなかに | ALL THAT EXECUTIVE | ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED |) |

Sampled by: Rhys Kuzmic

Project #: 23-Z0172-0074

3 to 5

I RUSH (surcharges may apply)

days

hours

24 hours

hours

Circle One

Working

⊠ Routine

Sample Date: Site Zip Code: 91722

04/20/2023

Page (vof 24)

All lab reports and invoices are to contain the Project Number from above. G ((ROOMS 8-40 **Building Name:**

4.

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

The receiving Laboratory is required to complete the following:

Stop analysis of homogeneous groups at first positive that is greater than or equal to 4.0% / ///

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

6 5

Unsigned and reports marked draft are unacceptable.

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

Optional Items to be completed by the laboratory (if check marked): $\overline{oldsymbol{arphi}}$

Email Report to: V Info@execenv.com

✓ Other: ygaleana@execenv.com;

| Other: | |
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| arked above | |
| jinating office check m | |
| Orig | |
| US Mail Report to: | |
| > | |

Alternate billing address:

| Sample Location – Include Room information where appropriate | Mat | Material Description | Homogeneous Location | No. | Quantity | Percent Damaged |
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| | MSY | 1 phistor | orth and | 18 1 | 18 4,500 5/2 | |
| South 8 Morth Wall | | | | | | |
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| Extenst, west-center condenser pad Extensor, west-north condenser paid | <u>~</u> | | | \rightarrow | \rightarrow | 7 |

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Rev. 1/19

By, Date, & Time:: **Received** 04/24/23 [[ddm 041/25/2023 J.OUPA

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By, Date, & Time:

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iene Laboratory Su sbestos -- PLM

| Originating O | ✓ 310 E. Foothill Blvd. | Arcadia CA 91006 |
|---------------|--------------------------------|------------------|
| k | omittal | |

Suite 200 Originating Office

Lab Submitted to:

EMLab (Glendale) AmeriSci

Alcadia, CA 31000 Phone: 626.441.7050 Fax: 626.441.0016

Sampled by: Rhys Kuzmic

23-Z0172-0074 Project #:

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

Circle

✓ Routine

Working

☐ LA Testing Sample Date: Site Zip Code: 91722

04/2 (/2023

Page 11 of 24

All lab reports and invoices are to contain the Project Number from above. (5 (Powns 8-10) **Building Name:**

Unsigned and reports marked draft are unacceptable.

Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 . 9

Email Report to: V Info@execenv.com

Optional Items to be completed by the laboratory (if check marked): $oxdot{ee}$

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

The receiving Laboratory is required to complete the following:

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

✓ Other: ygaleana@execenv.com;

| Other: | |
|---------------------------------------|---|
| Originating office check marked above | |
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| Perce | O O | - A | Homogeneous | I circles | Sample Location – Include Room | S |
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| | | | Allemate pilling address. | | CO INIAII REPORT TO: CO INGINIAINING ONICE CHECK INVINEED ABOVE | OS INIGIII REPOIL IO |

| Percent | Damaged | | | 1 | 0 | | 20 | \rightarrow |
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| Homogeneous | Location | Extend textur Extend West side on wood Cont Cont Danck and Metal Conduit | Condens associated with | | T-0 Mof | | T-0 FOOT 140PS | II . |
| | Material Description | Extend texture | | _> | Roof Core | | Runt Mustin | → |
| Sample Location – Include Room | information where appropriate | Extenutioned conduit cour of south conduits | Extend (Wigh Wood pane) at | Externationest work penel at | Roof, south | Root, Center | Rust, Cart at Cast ing | Roof, roth at rot rat |
| | Sample No.: | 179- | 165 | 79- | ()- | 0074RK | 230421 | Prefix: |

Released By, Date, & Time:

Rev. 1/19

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Released By, Date, & Time:

| omittal | Site Zip Code: Sa 91722 04 |
|---|--|
| Originating Office Industrial Hygiene Laboratory Submittal Asbestos PLM Fax: 626.441.7050 Fax: 626.441.0016 | Project #: Sampled by: 23-20172-0074 Rhys Kuzmic |
| EXECUTIVE IND ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED | Routine Circle 6 24 48 3 to 5 23-20172-0074 |

| Lab Submitted to: | Slendale) | Pade/2 of 26 | Iding Name: H (Rowhs 12-13) All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable. | 89-1327 | Carolina (Concolly, Coll), | Percent | | | | | | | | |
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| Lab Sub | ✓ AmeriSci ☐ EMLab (Glendale) ☐ LA Testing | Date: | ct Number le. | Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 | ana (cocyc | | | _ | > | 0 | | > | | _ |
| | | Sample Date: 04/2\//2023 | Iding Name: H (Routs 12-13) All lab reports and invoices are to contain the Project Unsigned and reports marked draft are unacceptable. | eana, Phor | idi. ygand | Quantity | אַ טטר, ב | <- | > | 15 anc/2 hz | _ | | | |
| Originating Office | 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016 | Site Zip Code: 91722 | s to contain draft are u | ssenia Gal |] | Š. | | | > | 74 | - | > | | |
| riginatin | 310 E. Foothill Blvd., § Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016 | Site Zip 91722 | (Rown Springer Spring | on of: Ye | | | 2 | | | 8 | | | | |
| ō | <u>></u> ≥ 5 5 5 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 | | lame: horts and ir | the attenti | g address: | Homogeneous -ocation | Ceilm | | | ceilin | | | | |
| | mittal | | Building Name: H (Rwhs 12~13) 4. All lab reports and invoices are to contain the 5. Unsigned and reports marked draft are unacc | 6. Report to the attention of: Y | Alternate billing address: | Homoge Location | Rooms 11,12,13 ceilings | | | 20019 11, 12, 13 ccilings | | | | |
| | Hygiene Laboratory Submittal Asbestos PLM | ed by: uzmic | | 6. Boort to: | Alfe | | 15 14, | | | ,44, | | | | |
| | orator PLM | Sampled by: Rhys Kuzmic | e lab repor | Email Re | | | | | | Paur | | | | |
| | ygiene Laboratoı Asbestos PLM | | copy of the | | 1 | cription | XIZ randon e ceiling filk | 大つ | | ond ond | XIZ | | | |
| | ygien Asbe | 074 | lowing: 11006 with a | equal to 1:0% W. K. marked): | Other: | Material Description | XIZ random | and misti | \ | DOYMAI NO JOINT COMPOUND | Chehinal (2x12 ceiling till) | -> | | |
| | | Project #: 23-Z0172-0074 | Freceiving 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. | |) e | Mai | 12 X | 9.5 | | Sold | Cbe | | | |
| | Industrial | 3 to 5 23- | mplete | arts-greak atory (i | rked abov | P Room priate | | | | | | | | |
| | _ 10 | | The receiving Laboratory is required to complete the follown solutions are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 9. Analyze all samples by PLM by EPA 600/R-93/116. | onal Items to be completed by the laboratory (if chec | US Mail Report to: 🗹 Originating office check marked above | Sample Location – Include Room information where appropriate | 5 | -5- | Ŧ | F | 5 | £ | | |
| | E MENTA TY SIMPLIF | arges may 24 4 hours h | require E. Foothill F A 600/R-93 | ed by th | ng office | Location ation whe | Figur TT | 42/27 | 13, MOTH | 1,000 | 12, north | Figh | | |
| | ECUTIVE VIRONMENTAL HEALTH & SAFETY SIMPLIFED | I RUSH (surcharges may apply) cle 6 24 48 e hours hours hours (| receiving Laboratory is required to All invoices are to be sent to: 310 E. Foothill Blvd., Analyze all samples by PLM by EPA 600/R-93/116. | omplet | Originati | Sample inform | | Ruoh 122 | ROOM I | Room 11, north | Room 23 | 1200m 473 | | |
| | ENVIR | Circle One | Labora e to be sen uples by P | to be c | ort to: 🗹 | | Room | Ö | 2 | 2 | Ž | 2 | | |
| | | | ceiving | al Items | Mail Repo | Sample No.: | 273 | FC- | -75 | 2 | 5 | 5 | | |
| | =\ | Routine (5 Working Days) | The re | Option | NS US | San | | | | | 0074R | : 230 4 | xifərq | |

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Received By, Date, & Time::

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Rev. 1/19

Notes:

Released By, Date, & Time:



Industrial Hygiene Laboratory Submitta Asbestos -- PLM

| | 310 E. Fc | Cipocot V |
|--------------------|-----------------------|----------------|
| Originating Office | Foothill Blvd., Suite | O CADO Cibroca |

Lab Submitted to:

200 Arcadia, CA 91006 Phone: 626.441.7050 -ax: 626,441,0016

✓ AmeriSci

EMLab (Glendale) LA Testing Sample Date: 04/2\ /2023 Site Zip Code:

Building Name: H (Runhs 11-13

Rhys Kuzmic

23-20172-0074 Project #:

hours days

hours hours

Circle 6 24 48 (3 to 5)

Circle One

Working

✓ Routine

Sampled by:

Page(3 of 29

Unsigned and reports marked draft are unacceptable.

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

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

Email Report to: 🗹 <u>Info@execenv.com</u>

✓ Other: ygaleana@execenv.com;

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

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

The receiving Laboratory is required to complete the following:

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

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

Alternate billing address:

Damaged Percent 25 1500 SF 755c Quantity Š Rooms 22, 42, 43 north and Homogeneous FIXTERIOR WEST Puds Location CONDENSET WOLF SILVA ATOS Rough plaster Material Description Concrete Pad いなっているとうといま いろんはんい Sample Location - Include Room information where appropriate COOK TO VOLT WALL 1573 2007 42, MOCH WA ROOM 43/ 5/2 FOOT 2001 11, South Wall Pad 42 / South からら 78 Sample No.: Prefix: 2304≥/0074RK

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ygiene Laboratory Submittal Asbestos -- PLM

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| Originating Office | 310 E. Foothill Blvd., Suite 20 |
| a) | 200 |

Lab Submitted to:

Phone: 626.441,7050 Fax: 626,441,0016 Arcadia, CA 91006

✓ AmeriSci

Site Zip Code: 91722

Rhys Kuzmic Sampled by:

Project #: 23-Z0172-0074

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Sircle 6 24 48 8 to 5
One hours hours hours days)

Circle One

Working

✓ Routine

EMLab (Glendale) LA Testing Sample Date: 04/21/2023

Building Name: H (Rooms 11-13)

Page14of24

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

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

✓ Other: ygaleana@execenv.com;

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

The receiving Laboratory is required to complete the following:

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

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

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

Email Report to: V Info@execenv.com

Alternate billing address:

Sample Location - Include Room

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By, Date, & Time: Released

| Sample Date: 04/21 /2023 | Site Zip Code: Sample Date: 91722 04/21 /2023 | Sampled by: Rhys Kuzmic | Project #: 23-Z0172-0074 | Circle 6 24 48 3 to 5 23-Z0172-00. | Routine Circle Circle |
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| LA Testing | Fax: 626,441,0016 | | 北京を 丁葉のある | | |
| EMLab (Glendale) | Arcadia, CA 91006 Phone: 626 441 7050 | - PLM | Asbestos PLM | ENVIRONMENTAL HEALTH & SAFETY SIMPLIFED | |
| AmeriSci | 310 E. Foothill Blvd., Suite 200 | al Hygiene Laboratory Submittal 310 E. Foothill Blvd., Suite 200 | dustrial Hygiene Lab | IN EXECUTIVE Inc | |
| Lab Submitted to: | Originating Office | | | | |

Page of 29

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

(Rooms 14-16

Building Name:

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

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

The receiving Laboratory is required to complete the following:

Optional Items to be completed by the laboratory (if check marked): 🗹 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.6%

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

Unsigned and reports marked draft are unacceptable.

| Opt | tional Items to | Optional Items to be completed by the laboratory (if check | marked): 🗹 | Email Report to: V Info@execenv.com | Other: yga | ✓ Other: ygaleana(@)execenv.com; |
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| HEALTH & SAFETY SIMPLIFIED | 000000000000000000000000000000000000000 | Contract of the second | Phone: 626,441,7050 |
| THE RESIDENCE OF THE PARTY OF T | | A LOW BY MANY | Fax: 626.441.0016 |
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| Routine Circle Circle Days) | Routine Circle 6 24 48 3 to 5 23-Z0172-0074 Circle 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Project #: 23-Z0172-0074 | Sampled by: Rhys Kuzmic | Site Zip Code: Sample Date: 91722 04/2 (/2023 Page 46 of 2 |
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| The receiving Lai | The receiving Laboratory is required to complete the following: | te the following: | ш, | Building Name: I (Rush 14-16) |
| 2. Analyze all samples | Analyze all samples by PLM by EPA 600/R-93/116. | Arcadia, CA 91006 with a copy of the lab report. | 4. rc) | All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable. |
| 3. Stop analysis of ho | 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0% MM | eater than or equal to 1.0% N~ & | 6. Report to the attent | Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 |
| Optional Items to | be completed by the laborator | y (if check marked): ַ⊠ | Email Report to: V Info@execer | Optional Items to be completed by the laboratory (if check marked): [V] Email Report to: V Info@execenv.com V Other: ygaleana@execenv.com; |
| ✓ US Mail Report to | ✓ US Mail Report to: ✓ Originating office check marked above | above Other: | Alternate billing address: | |
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| | | Sample Location - Include Room | | Homogeneous | | Percent | ent |
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| II | 1507- | Room De, south wall | | | | | |
| 0074RK | -106 | Room 26, North WALL | > | | → → | > | |
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| ☐ LA Testi | Fax: 626,441.0016 | | | |
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| AmeriSc | 310 E. Foothill Blvd., Suite 200 | ooratory Submittal | Industrial Hygiene Laboratory Submittal 310 E. Foothill Blvd., Suite 200 | ILL THE EXECUTIVE |
| Lab Su | Originating Office | | | 是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 |

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| HOVIRONMIENTAL HEALTH & SAFETY SIMPLIFIED | Asbestos PLM | PLM | Arcadia, CA 91006 Phone: 626.441.7050 | EMLab (Glendale) | indale) |
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| (5 Working One hours hours days) 23-Z0172-0074 | ays 23-Z0172-0074 | Rhys Kuzmic | 91722 0 | | Dana Tat 76 |
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All lab reports and invoices are to contain the Project Number from above.

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

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0% 1/10%

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

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

Building Name: T (Rooms 14-16

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

Email Report to: 🗹 Info@execenv.com

Unsigned and reports marked draft are unacceptable.

| ptional Items to | ptional Items to be completed by the laboratory (if check | k marked): 🗹 | Email Report to: V Info@execenv.com | ✓ Other: XX | ✓ Other: <u>ygaleana@execenv.com;</u> | |
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| US Mail Report to | US Mail Report to: 🗹 Originating office check marked above | Other: | Alternate billing address: | | | ı |
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| EXECUTIVE | Industrial Hygiene Laboratory Submittal 310 E. Foothill Blvd., Suite 200 | oratory Submittal | 310 E. Foothill Blvd., Suite 200 | ✓ AmeriSci |
| ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED | Asbestos PLM | PLM | Arcadia, CA 91006 Phone: 626 441 7050 | |
| | ないというできたいで | | Fax: 626.441.0016 | LA Testin |
| SH (surcharges may apply) | Project #: | Sampled by: | Site Zip Code: Sample Date: | ample Date: |
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| ENVIRONIMENTAL HEALTH & SAFETY SIMPLIFIED | Asbestos PLM | PLM | Arcadia, CA 91006 Phone: 626.441.7050 | EMLab (Glendale) | |
| | 人は はないないない あんとう | | Fax: 626.441.0016 | LA Testing | |
| Routine Circle 6 24 48 3 to 5 23-Z0172-0074 | 3 to 5 23-Z0172-0074 | Sampled by: Rhys Kuzmic | Site Zip Code: Sample Date: 91722 | Sample Date: 04/24/2023 | |
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| The receiving Laboratory is required to complete the following: | complete the following: | | Building Name: I (Rowhs 14-16) | .16) | |
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✓ Other: ygaleana@execenv.com;

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

Email Report to: 🗹 Info@execenv.com

Unsigned and reports marked draft are unacceptable.

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

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

| ✓ US Mail | Report to | US Mail Report to: 🗹 Originating office check marked above | Other: | Alternate billing address: | | | | , 1 |
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|) | 127 | -121 Root, north roof jack | -> | | > | \rightarrow | -> | |

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Asbestos -- PLM

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Lab Submitted to:

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

☐ EMLab (Glendale) ☐ LA Testing

=ax: 626,441.0016

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Sample Date: 04/24 /2023 Site Zip Code: 91722

Rhys Kuzmic Sampled by:

23-Z0172-0074

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Working

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Project #:

Page 29 of 29

All lab reports and invoices are to contain the Project Number from above. 12-19 Building Name:

Unsigned and reports marked draft are unacceptable.

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

The receiving Laboratory is required to complete the following:

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

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

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

✓ Other: <u>ygaleana@execenv.com;</u>

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

✓ Info@execenv.com

| Alternate billing address: | |
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| La us iviali Report to: La Originating office check marked above | |

| | Sample Location - Include Room | | Homogeneous | | | Percent |
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| ENVIRONMENTAL | Asbestos PLM | - PLM | Arcadia, CA 91006 | EMLab (Glendale) | Glendale) |
| | | | Fax: 626.441.0016 | ☐ LA Testing | би |
| ☑ Routine ☐ RUSH (surcharges may apply) | Project #: | Sampled by: | Site Zip Code: Sample Date: | Sample Date: | |
| Working One hours hours | hours days 23-Z0172-0074 | Rhys Kuzmic | 91722 | 04/24/2023 | |
| Days) | | | | | Pagecot 27 |

| | | | Ongmanng Omce | Lab Submitted to: | ted to: |
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| EXECUTIVE INC. INC. HEALTH & SAFETY SIMPLIFIED HEALTH & SAFETY SIMPLIFIED | Industrial Hygiene Laboratory Submittal Asbestos PLM | | 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016 | AmeriSci EMLab (Glendale) LA Testing | ale) |
| Routine Circle 6 24 48 3 to 5 23-20172-0074 | Project #: 23-Z0172-0074 | Sampled by: Rhys Kuzmic | Site Zip Code: Sample Date: 91722 04/24/2023 | | Pageে of?প |
| e receiving Laboratory is required to complete the following: All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. Analyze all samples by PLM by EPA 600/R-93/116. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%— M.M. | lete the following: 0, Arcadia, CA 91006 with a copy of the greater than or equal to 1.0% | b report. 4. 5. 6. | Building Name: T (Rooms 15-14) 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 | 14) The Project Number from coeptable. The Phone: (562) 889-1: | above. |

☑ Other: ygaleana@execenv.com;

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

Email Report to: V Info@execenv.com

Optional Items to be completed by the laboratory (if check marked): _⊠ -Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.9%

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Notes:

| Originating Office | 310 E. Foothill Blvd., Suite Arcadia, CA 91006 Phone: 626.441.7050 |
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| 是是不好的 医动物的 人名英格兰人姓氏 | Industrial Hygiene Laboratory Submittal Asbestos PLM Phone: 626.441.7050 |
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ab Submitted to:

| 310 E. Foothill Blvd., Suite 20 | Arcadia, CA 91006 | Phone: 626.441.7050 | Fax: 626.441.0016 | |
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All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

The receiving Laboratory is required to complete the following:

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

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

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| Lab Submitted to: | AmeriSci | EMLab (Glendale) | LA Testing |
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| Optional Items to be completed by the laboratory (if check marked): 🗹 Email Report to: 🗹 Info@execenv.com | check marked): _전 | | ✓ Other: ygaleana |
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| ILITATION EXECUTIVE | Industrial Hygiene Laboratory Submittal | 310 E. Foothill Blvd., Suite 200 | AmeriSci |
| ENVIRONMENTAL | Ásbestos PLM | Arcadia, CA 91006 Phone: 626 441 7050 | EMLab (Glendale) |
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| The receiving Laboratory is required to complete the following: 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. 2. Analyze all samples by PLM by EPA 600/R-93/116. | complete the following: Suite 200, Arcadia, СА 91006 with a copy of the | 4. rv. c | Building Name: H (Rughs 11-13) 4. All lab reports and invoices are to contain the Project Number from above. 5. Unsigned and reports marked draft are unacceptable. 6. Report to the attention of Yesenia Galeana Phone: (562) 889-1327 | the Project Number fracceptable. | rom above. 9-1327 |

✓ Other: ygaleana@execenv.com;_

Email Report to: V Info@execenv.com

Stop analysis of homogeneous groups at first-positive-that-is greater-than-or-equal-to-4-9%---//

Optional Items to be completed by the laboratory (if check marked): _<!---

US Mail Report to:

Originating office check marked above

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| Asbestos PLM |
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| ▼ 310 E. Foothill Blvd., Suite 200 ▼ AmeriSci Arcadia, CA 91006 □ EMLab (Glendale) Phone: 626,441,7050 □ LA Testing | Site Zip Code: Sample Date: 91722 04/2≤/2023 Page∂∀ of 2 | es de la | <u>m</u> V Other: ygaleana(@execenv.com;_ | No. Quantity Damaged | 48 3,6005F | | → | 149 4,800sp | | <i>→</i> | |
|---|--|---|---|--|---------------------------------------|-------------|----------|----------------------|-----------------|--------------------------------------|---------|
| ry Submittal | Sampled by: Site Rhys Kuzmic 9172 | . 4. 7. 0. | Email Report to: Info@execenv.com Alternate billing address: | Homogeneous | MPR ceilin | | | MPR walk and ceiling | | | |
| Industrial Hygiene Laboratol Asbestos PLM | Project #: 23-Z0172-0074 | e the following: rcadia, CA 91006 with a copy of the ater than or equal to 1.0%/WM | (if check marked): _☑ | n Material Description | 12×12 randon hate ceiling file and | Con drywall | <i>→</i> | Drywni no | CBUMA 12 SIE | WAII FILCS | |
| EXECUTIVE Indu ENVIRONMENTAL HEALTH & SAFETY SIMPLIFED | JSH (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 600/R-93/116. 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%/WM | Optional Items to be completed by the laboratory (if check marked): ☑ ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other: | Sample Location – Include Room information where appropriate | MPR / south | MPR, SE | MPR, NE | MPR, south ceiling | MPR, SE CELLING | MOR erst wall above walloway opening | |
| | Routine Circle (5 Working One | The receiving Lab 1. All invoices are to be 2. Analyze all samples 3. Stop analysis of hom | Optional Items to b | Sample No.: | HST | -155 | -156 | -157 | MAP 700 | 23048 | Prefix: |

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| Manual Subfinite AmeriSci EMLab (Glend: | e Date: 2023 |
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| | Site Zip Code: Sample Date: 91722 04/25/2023 |
| ustrial Hygiene Laboratory Submittal Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016 | Project #: Sampled by: 23-Z0172-0074 Rhys Kuzmic |
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| INTERPORTAL INC. HEALTH & SAFETY SIMPLIFIED | Industrial Hygiene Laboratory Submittal Asbestos PLM Phone: 626.441.7050 Fax: 626.441.0016 | oratory Submittal PLM | 310 E. Foothill Blvd., Suite 20 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016 | 00 V AmeriSci EMLab (Glendale) LA Testing | Glendale) ng |
| Routine Circle 6 24 48 3 to 5 23-Z0172-0074 | Project #: 23-Z0172-0074 | Sampled by: Rhys Kuzmic | Site Zip Code: Sample Date: 91722 04/25/2023 | Sample Date: 04/2S/2023 | Page25 of26 |
| le receiving Laboratory is required to complete the following: | ete the following: | Building Na | Building Name: (3 CMPR) | | |

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Report to the attention of:

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

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

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

Yesenia Galeana, Phone: (562) 889-1327

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| (a) execenv | | Percent Damaged | 0 | | > | 7 | _ | \rightarrow | |
| ✓ Other: ygaleana@execenv.com; | | Quantity | 850 512 | | <u> </u> | Js 091 | - | | |
| o∰ IZ | | No. | 20 | | → | 15 | | > | |
| Email Report to: V Info@execenv.com | Alternate billing address: | Homogeneous Location | MPR ent and Wist Walls | | | Rough plaster Mechanial Room walls and ceiling 51 960 st | | | |
| \ | Other: | Material Description | 2x2 WAI tile Gerond On-no must | on drywall | → | Rough plaster | | \ | |
| 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 | MPR , wat wall -north end | MPR/WS+WAI-SSA PM | MPR reast Mari | -163 Mechanical Room, Eggt Wall | 164 Mechanial Room, south Wall | 165 Mechanical Room, West wall | |
| Optional Items to b | ✓ US Mail Report to: | Sample No.: | -760 | -161 | -162 | -163 | 1007 | | :xiĵə1q |

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By, Date, & Time:

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Page26of24 ☑ Other: ygaleana@execenv.com; All lab reports and invoices are to contain the Project Number from above. Damaged Percent Yesenia Galeana, Phone: (562) 889-1327 lale) J Sample Date: 04/25/2023 Unsigned and reports marked draft are unacceptable. 10SF Quantity 557 Site Zip Code: Š Building Name: B (MPR Email Report to: V Info@execenv.com Report to the attention of: Cour Silect Alternate billing address: Homogeneous Location \2002 \2005 \2005 S. L. Mrchan Las യ വ Mechanisa Rhys Kuzmic Sampled by: All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. **Material Description** Optional Items to be completed by the laboratory (if check marked): 🗹 Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%/m 5-50/501 CANVAS TAPC さる PAT NOO COSTING The receiving Laboratory is required to complete the following: ととと 453 23-Z0172-0074 Project #: Mechanical Pousts Mezzanine level US Mail Report to: [V] Originating office check marked above At Change of Rough mezzganine lovel Mechanical Russia messentine level Sample Location - Include Room information where appropriate NE ON SON NOT FUR COM 48 3 to 5 hours days でを変えること THE TANK THE GO ROBEN NEW 2 RUSH (surcharges may apply) Analyze all samples by PLM by EPA 600/R-93/116. (COUTY) 25 JA ST Mechanica Jama ノムスマ hours hours MECHENICAL ところと Shark A Sample No.: Working Routine Notes: Prefix: 230450074RK က်

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ustrial Hygiene Laboratory Submittal Asbestos -- PLM

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

Lab Submitted to:

EMLab (Glendale) **A** AmeriSci

☐ LA Testing

Sample Date:

Site Zip Code:

Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626,441,0016

04/75/2023

Page²⁷ of 29

Rhys Kuzmic

23-Z0172-0074 Project #:

48 3 to 5 hours days

hours hours

Working

✓ Routine

☐ RUSH (surcharges may apply)

Sampled by:

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

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

Optional Items to be completed by the laboratory (if check marked): $\overline{oldsymbol{ert}}$

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.9% M

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

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

The receiving Laboratory is required to complete the following:

Email Report to: V Info@execenv.com

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✓ Other: ygaleana@execenv.com;

Other:

US Mail Report to: 🗹 Originating office check marked above

Alternate billing address:

Damaged 150 SP 54 150sp Quantity è S B Homogeneous Nerlimial Round Slab Location (2007 M+Change Material Description Roof core SACTETE Sample Location - Include Room information where appropriate MECHANICAI ROUM, NUTHA Mechania Room noot, south Michael Room, north Medantal (Loon / 120+ Sample No.:

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Mechanical Room noof

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| NTAL SIMPLIFIED | idustrial Hygiene Laboratory Submittal 4 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626,441,7050 Fax: 626,441,0016 | 100 Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.016 | AmeriSci EMLab (Glendale) LA Testing |
| J RUSH (surcharges may apply) | Project #: Sampled by: | Site Zip Code: Sample Date: | Sample Date: |

| | | | | | Fax: 626.441.0016 | LA LA Testing | esting |
|--------------------------|--|--|---|-------------------------------------|--|-------------------------------------|----------------------------------|
| Routine (5 Working Days) |] 5 5 | RUSH (surcharges may apply) cle 6 24 48 3 to 5 23-Z0172-00 e hours hours days) | ct #: 172-0074 | Sampled by: Rhys Kuzmic | Site Zip Code: 91722 | Sample Date: 04/25/2023 | Page28of29 |
| The r. 1. All 2. Ank Sto | eceiving Lab invoices are to be alyze all samples o analysis of hom | 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 cc 2. Analyze all samples by PLM by EPA 600/R-93/116. 3. Stop analysis of homogeneous groups at first, positive that is greater than or equal to 1.0% | following: CA 91006 with a copy of the lab report. | Bu i | Ilding Name: (5) ((2004) 8-10) All lab reports and invoices are to contain the Project Number from above. Unsigned and reports marked draft are unacceptable. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 | in the Project Nur unacceptable. | nber from above. 52) 889-1327 |
| Option | al Items to b | Optional Items to be completed by the laboratory (if check | marked): 🗹 | Email Report to: V Info@execenv.com | | ther: ygaleana(| ✓ Other: ygaleana@execenv.com; |
| NS US | Mail Report to: | US Mail Report to: [V] Originating office check marked above | Other: | Alternate billing address: | SS. | | |
| 8 | Some No : | Sample Location – Include Room information where appropriate | Material Description | Homogeneous | No. | Quantity | Percent Damaged |
| 8 | -181 | | Ancell pipe insulation | Att one or east side | | | <1 |
| 1 | -185 | Att , north-conter debra | (4") | 10cotions to Attic (10 SP) | 1 (ds 0) | • | |
| ı II | -183 | After new center debis | -> | | -> | > | → |
| 74RK | | | | | | | |
| : 2304 <u>22</u> 00 | | | | | | | |
| kifə1 9 | | | , | | | | |
| Notes | Notes: RANS PTLEAM | LAZIMIZ | Mother | | | | |

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| EXECUTIVE Indus ENVIRONMENTAL HEALTH & SAFETY SIMPLIFED | originating Office trial Hygiene Laboratory Submittal Asbestos PLM Fax: 626.441.7050 Fax: 626.441.0016 | Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626,441.7050 Fax: 626,441,0016 | Lab Submitted to A AmeriSci BALab (Glendale) |
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| HEALTH & SAFETY SIMPLIFIED | 14 元 元 九 九 九 九 九 九 九 九 九 九 九 九 九 九 九 九 九 | Fax: 626.441.0016 | ☐ LA Testing | |
|--|--|---|---|-----------|
| Routine Circle 6 24 48 3 to 5 23-Z0172-0074 Foves | Sampled by: Rhys Kuzmic | Site Zip Code: Sample Date: 91722 04/25/2023 | | Page∛of2ή |
| The receiving Laboratory is required to complete the following: | Building Name: | Building Name: () (ROOMS 3-5) | C | |
| 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report. | 4. 11 | d invoices are to contain | All lab reports and invoices are to contain the Project Number from above. | above. |
| 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% — M | 5. Unsigned and rep 6. Report to the atte | Disigned and reports marked drait are procedured. Report to the attention of: Yesenia Galeana, Phone: | Onsigned and reports marked drait are unacceptance. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327 | 72 |
| Optional Items to be completed by the laboratory (if check marked): [Valenting Email Report to: Valenting Info@execenv.com Value Staleana@execenv.com; | Email Report to: 🗹 Info@exec | env.com | er. ygaleana@execenv | .com; |
| ☑ US Mail Report to: ☑ Originating office check marked above ☐ Other: | Alternate billing address: | :88: | | į |

| 5 | | → | | | | |
|------------------------|-----------------------------|--|--|--|--|---|
| 68sK | | -> | | | | |
| 58 | | \rightarrow | | | | |
| Atthe pipeon east side | Debris scattered in various | | | | | |
| Aircell Pipe | くいとう | → | | | | |
| ATTIC NE ON DIDE | Attic, north center debri | Attic, now contraction | | | | |
| -18H | 185 | -186 | | 0074RK | Z304 <i>S</i> 2 | Prefix: |
| | Aircell pipe | Athe, NE or pipe Aircell pipe Athe pipe or east side inschible outh Courth couth (1) CHII) Debis scattered in various or fibrals, inschipm | Attic, NE or pipe Aircell pipe Attic pipe on east side inscher debit center debit cuit inscheration (11) Debits scattered in various or tibersliss inscheral inscheral in various or tibersliss inscheral insc | Attic, north-center debris (4") Debris scattered in various insulation Attic, north-center debris Attic, north-c | -184 Attic, NE or pipe Aircell pipe Attic pipe on east side inscription children to Attic (2035) | Att NE on pipe Aircell pipe Att pipe on east side in Saletin Chinis north-south Shitz, north-centr debit (4") Attiz, north-centr debit (4") Attiz, north-centr debit (4") Attiz, north-centr debit (4") |

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Rev. 1/19

Rhys Kush

Notes:





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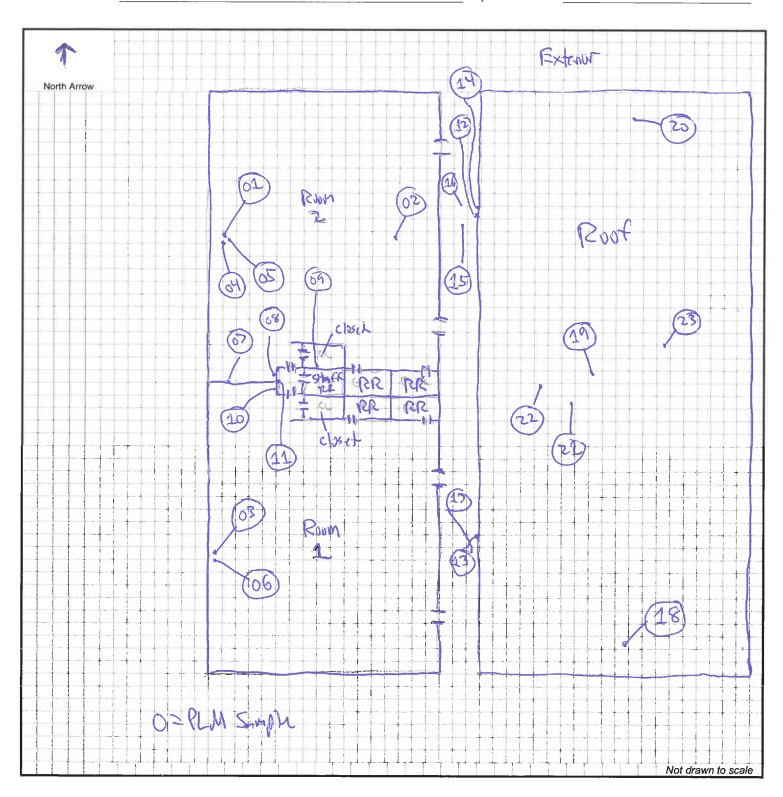
Phone: 626.441.7050 Fax: 626.441.0016

Client: COVINA VALLEY USD Project # 23-Z0172-0074 Insp. Date 04 / \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{2023}

Site Name: Ben Lomond ES

Building/Area: C (Rooms 1 and 2)

Site Address: 621 E Covina Blvd, Covina CA 91722 Inspector's Name RK





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

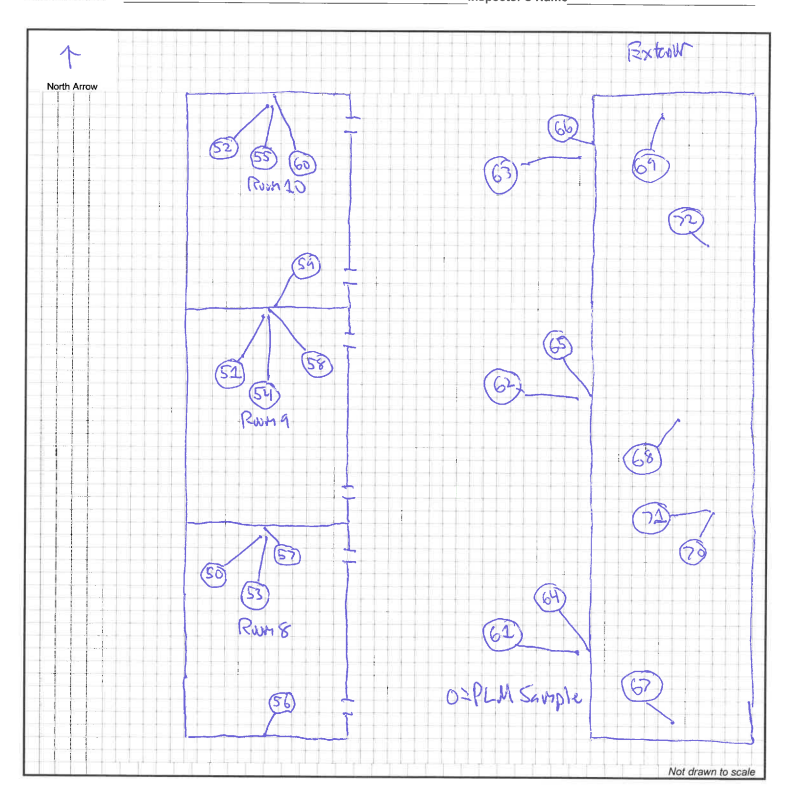
Phone: 626.441.7050 Fax: 626.441.0016

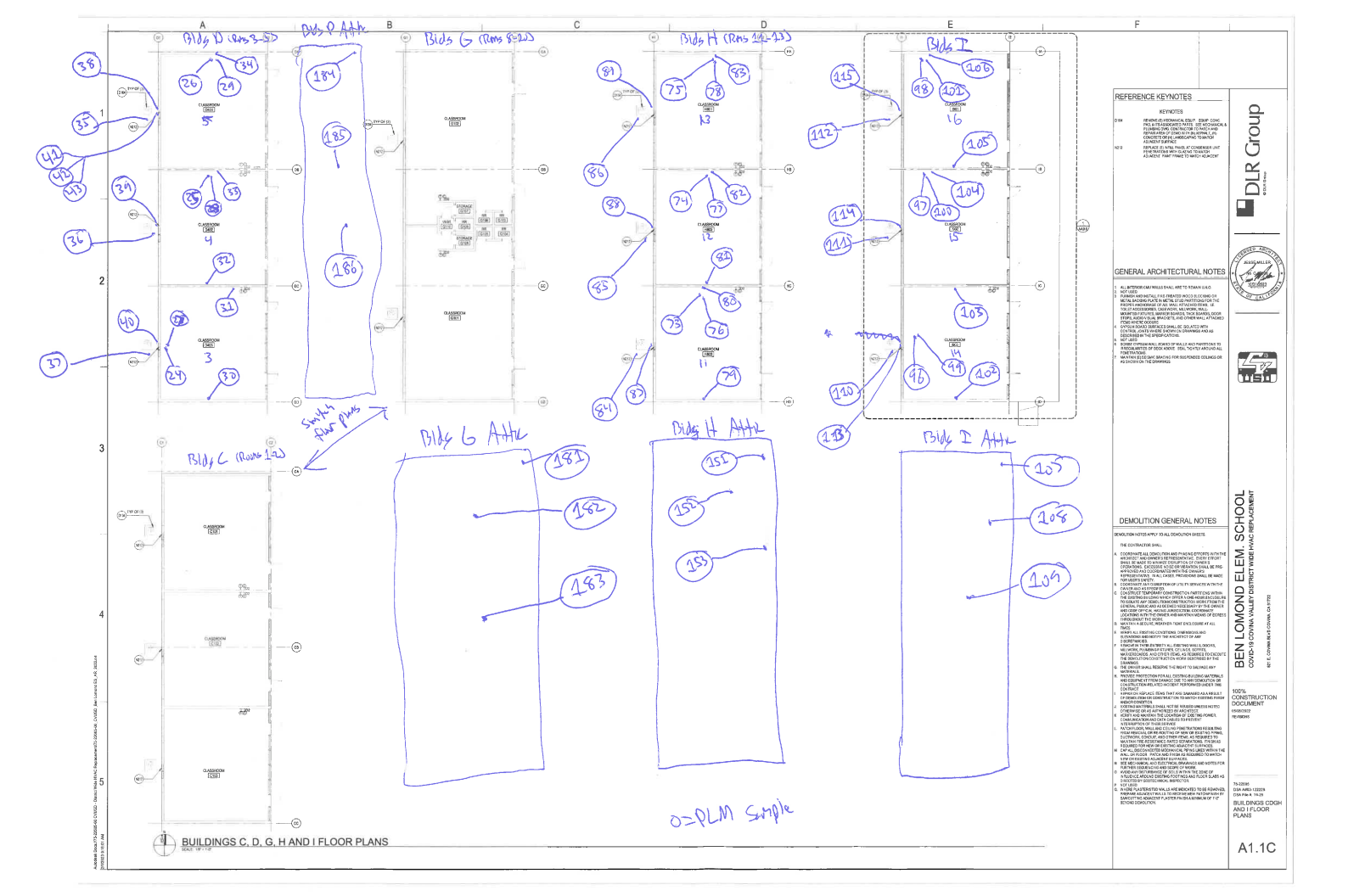
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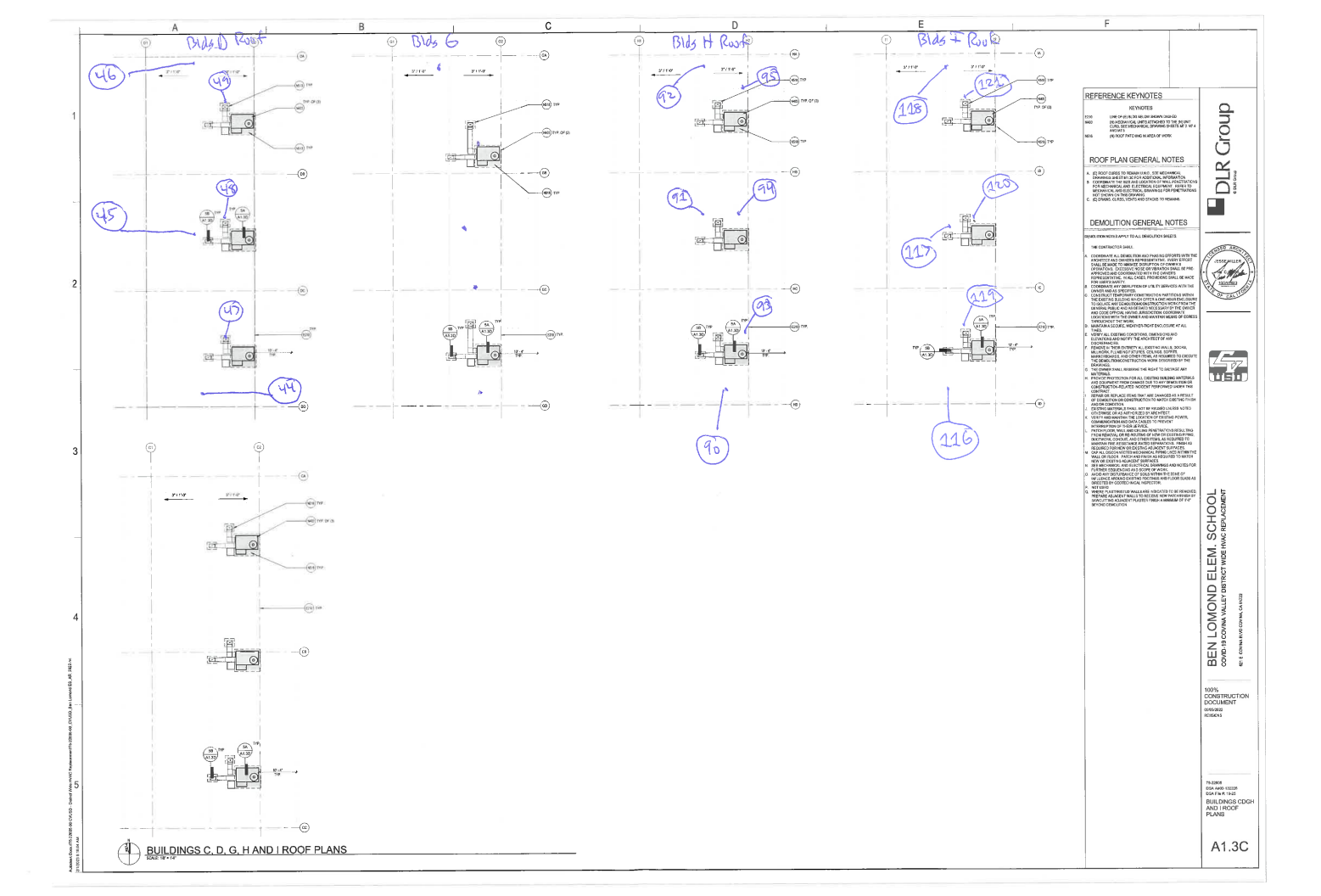
Site Name: Ben Lomond ES

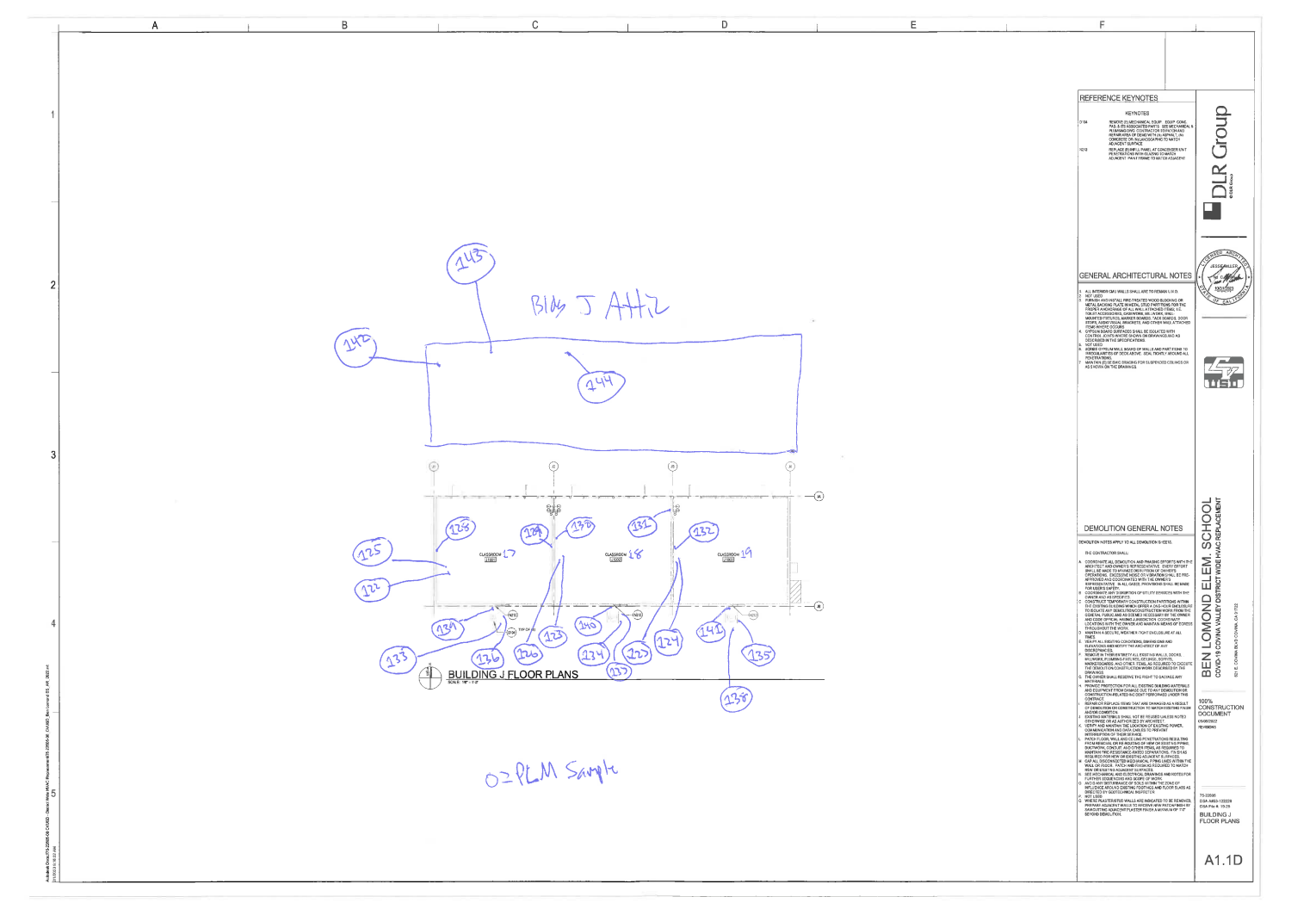
Building/Area: 6 (Rooks 8-10)

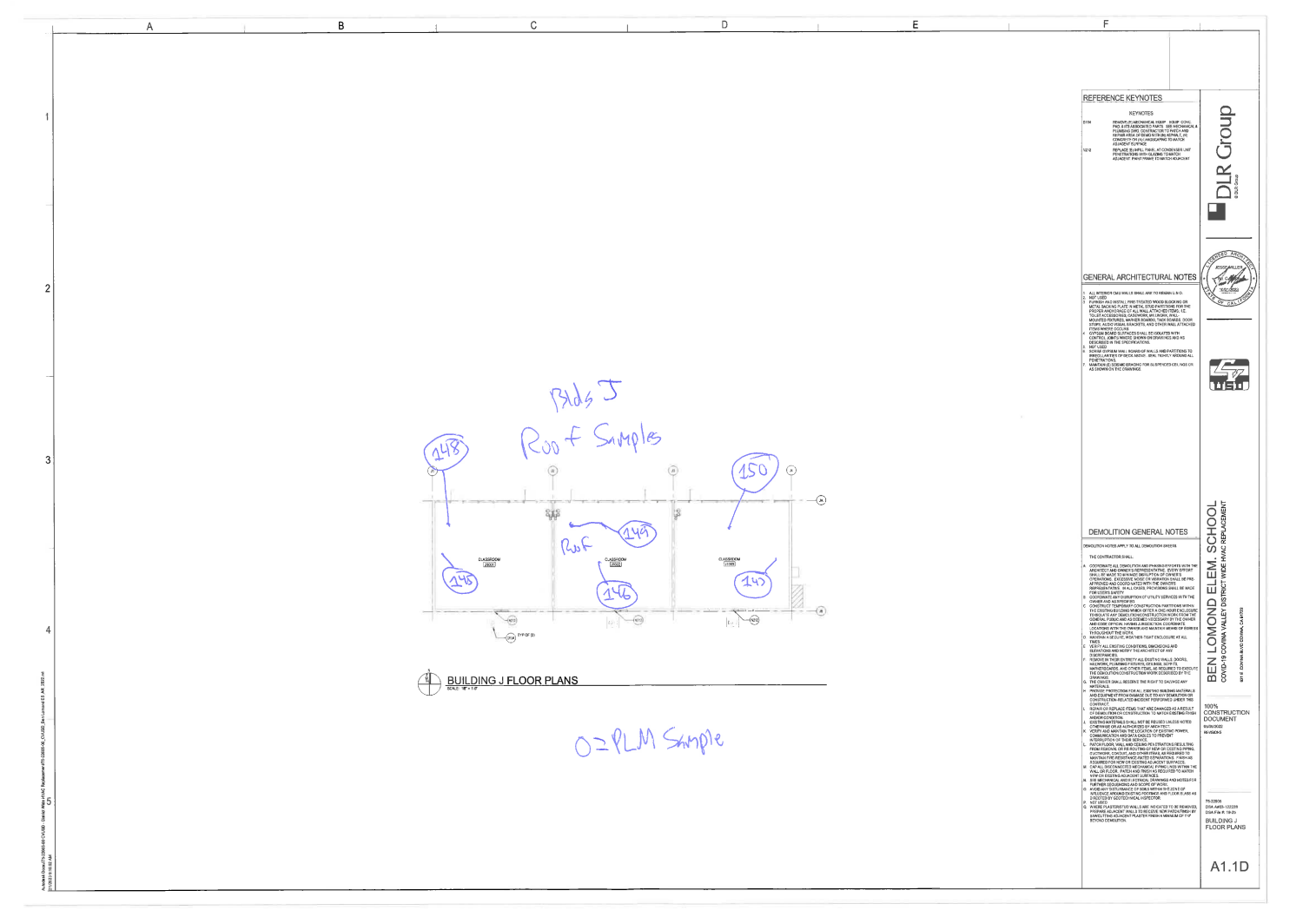
Site Address: 621 E Covina Blvd, Covina CA 91722 Inspector's Name RK

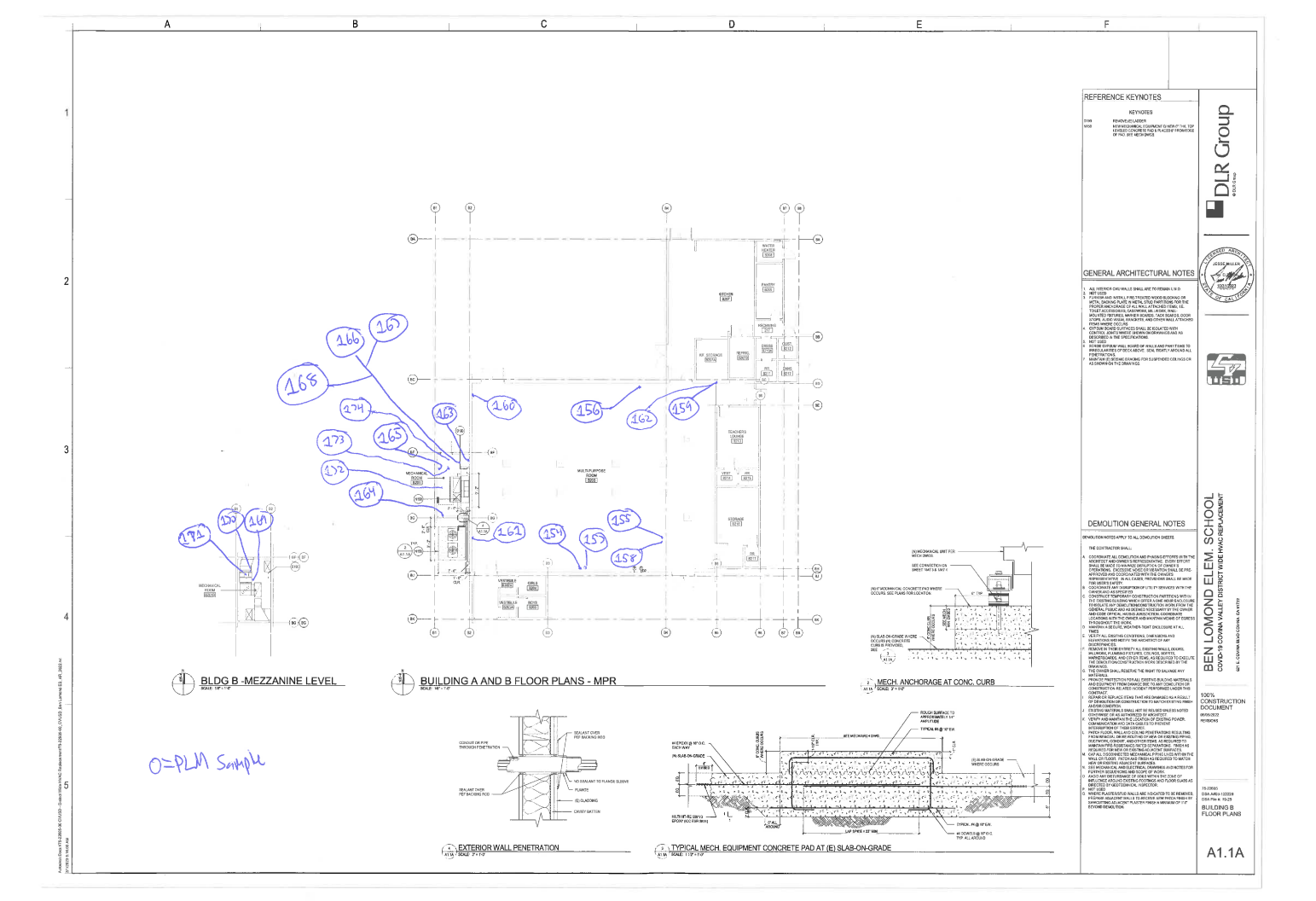


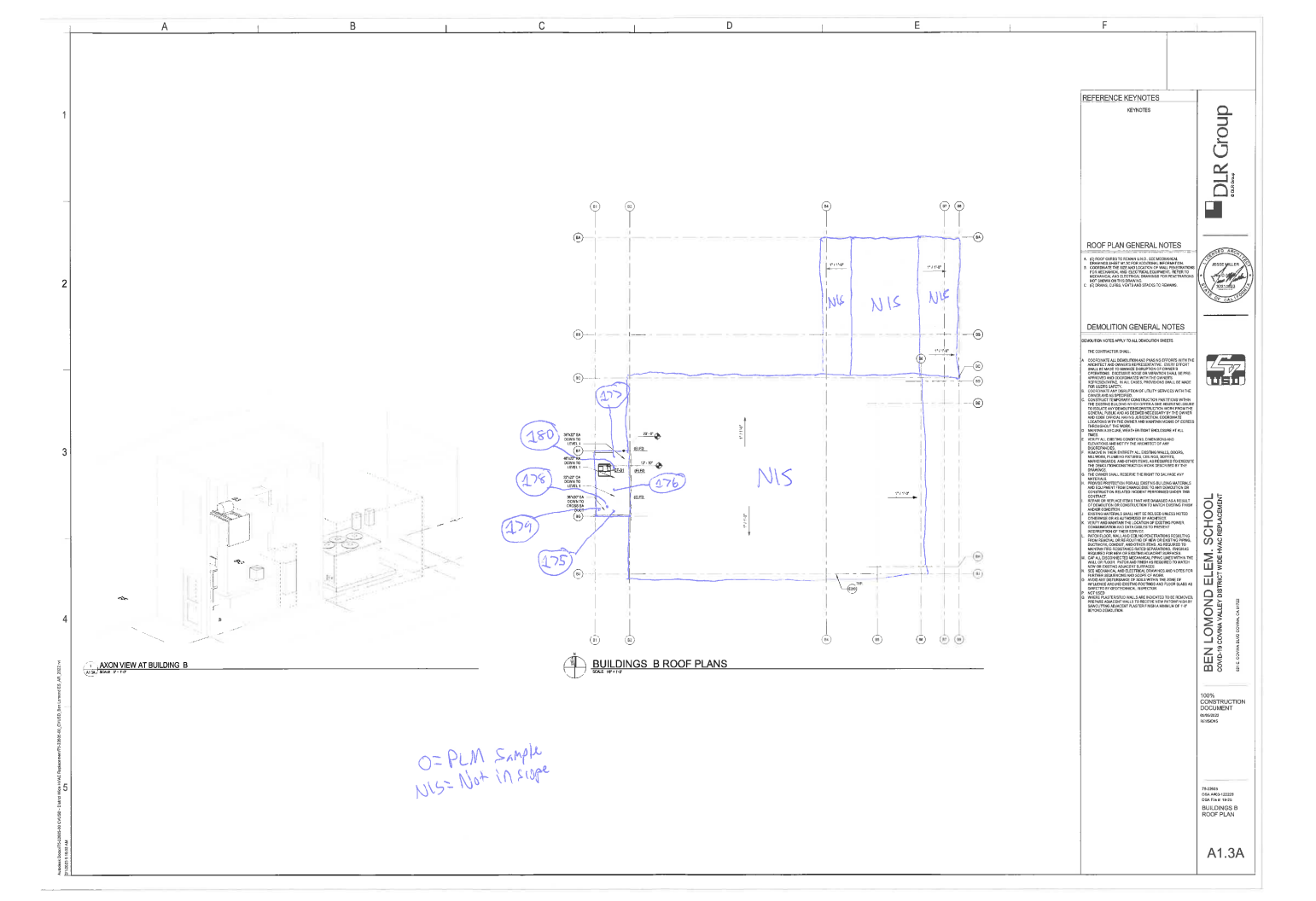


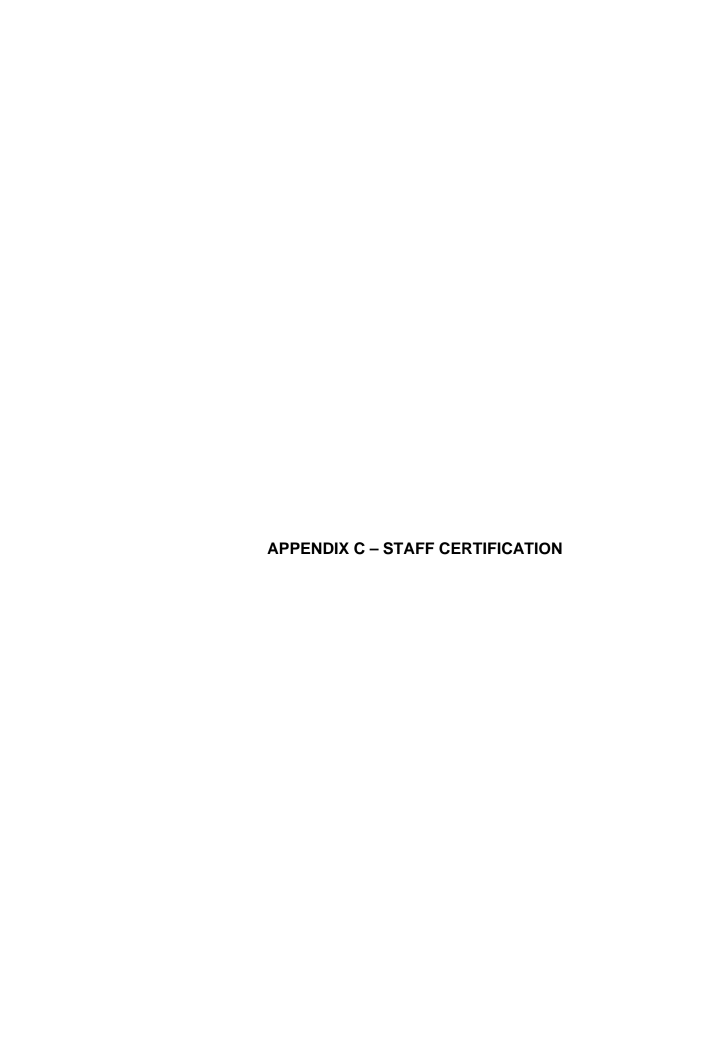












State of California Division of Occupational Safety and Health Certified Ashestos Consultant

Rhys D Kuzmic

Certif Expir

Certification No. __09-4586

Expires on 01/20/24

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

