



April 10, 2025

Ms. Melinda Williams
Capital Construction
Arcadia Unified School District
35 W. St. Joseph Street
Arcadia, CA 91007

**Project: Arcadia High School – Boys & Girls Locker Room Upgrades
Hazardous Materials Sampling Results**

Dear Ms. Williams:

At the request of the Arcadia Unified School District, Vista Environmental Consulting, Inc., (VISTA) performed a survey, of suspect materials, for the identification of asbestos, lead, and building-related hazardous materials. The sampling was performed from the Boys and Girls Locker Rooms on the campus of Arcadia High School, 180 Campus Dr, Arcadia, California (Project Site). The locker rooms are scheduled for upgrades.

The results of the survey indicate that the following hazardous materials are in the path of the planned construction:

Arcadia High School – Boys - Locker Room

MATERIAL	DESCRIPTION	LOCATION	CONTAMINANT	CONDITION	FRIABILITY	ESTIMATED TOTAL QUANTITY ¹
Exterior Window Putty	White/Grey	Exterior Windows	Asbestos <1% Chrysotile	Intact	Class I – Non-Friable	~ 25 EA
Plaster Walls/Ceilings	Textured – White & Green	Coach's Areas, Locker Room, Mech. Spaces	Lead 110-340 CALHAZ	Damaged	NA	~ 5,100 SF
Exterior Stucco	White/Grey – Small Texture	Exterior	Lead 90 CALHAZ	Damaged	NA	~ 4,500 SF
Concrete Floor & Paint	Grey/Red	Locker Room	Lead 63 CALHAZ	Damaged	NA	~ 3,000 SF
Plaster Wall & Ceiling	Smooth	Locker Room	Lead 420 CALHAZ	Intact	NA	~ 7,500 SF
Exterior Window Flashing Paint	Off-White	Exterior	Lead 730 CALHAZ	Damaged	NA	~ 50 SF
Exterior Window Paint	Off-White	Exterior	Lead 1,600-2,800 CALHAZ	Damaged	NA	~ 25 EA
Metal Posts	Maroon	Exterior Canopy	Lead 4,700 CALHAZ	Damaged	NA	~ 11 EA
Fluorescent Lighting Assemblies		Throughout	Universal Waste	Intact	NA	~ 150 EA

Arcadia High School – Girls - Locker Room

MATERIAL	DESCRIPTION	LOCATION	CONTAMINANT	CONDITION	FRIABILITY	ESTIMATED TOTAL QUANTITY ¹
Roof Overspray Coating	Black/Silver	Girls Locker Room - Roof	Asbestos 4% Chrysotile	Intact	Class I – Non-Friable	~ 6,500 SF
Plaster Walls/Ceilings	Smooth	Coach's Offices, Locker Room, Janitor's Closet	Lead 130-450 CALHAZ	Intact	NA	~ 7,500 SF
Plaster Walls/Ceilings	Textured	Coach's Office Vestibules, Mechanical Spaces	Lead 440 CALHAZ	Intact	NA	~ 5,000 SF
Exterior Stucco	Grey/White/Tan – Small Texture	Exterior	Lead 73 CALHAZ	Damaged	NA	~ 4,500 SF
Exterior Trim Paint	Maroon	Exterior	Lead 230 CALHAZ	Damaged	NA	~ 400 LF
Concrete Curbs with Paint	Grey/Red	Locker Room	Lead 61 CALHAZ	Damaged	NA	~ 1,000 SF
Floor Paint	Red	Locker Room	Lead 55-76 CALHAZ	Damaged	NA	~ 3,000SF
Exterior Window Sill Paint	White	Exterior	Lead 3,300 CALHAZ	Damaged	NA	~ 25 EA
Metal Posts	Maroon	Exterior Canopy	Lead 4,600 CALHAZ	Damaged	NA	~ 11 EA
Fluorescent Lighting Assemblies		Throughout	Universal Waste	Intact	NA	~ 150 EA

¹ Order of Magnitude **ESTIMATED** Quantities and Locations. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and adda. Any discrepancies between the contractual bid set documents and site visits must be submitted in writing **PRIOR** to bidding

METHODOLOGY

VISTA performed the sampling on March 17 & 20, 2025. The sampling and investigation were performed by Mr. Michael Legerski and Mr. Eloy Acuna. Mr. Legerski and Mr. Acuna are Cal/OSHA Certified Asbestos Consultants (#94-1433 exp. 06.22.25, #24-7651 exp. 05.17.26) and a Lead-Related Construction Inspectors & Assessors (LRC #6426, LRC #8422) as issued by the State of California Department of Public Health (CDPH).

BUILDING DESCRIPTION

The project site is a K-12 public school. The locker rooms are located on the north and south sides of the gym. The locker rooms are all single story with rolled roofing and finished on the exterior with stucco, wood and metal window assemblies, metal door assemblies and wood facias. The interiors are finished with plaster, limited wallboard, vinyl floors, terrazzo, acoustical ceiling panels and acoustical ceiling tiles. HVAC systems are in the applicable mechanical rooms.

As per the direction of the SCAQMD under Rule 1403, VISTA did not visually observe any structural or fire damage. VISTA is not a licensed structural engineer in the State of California and makes no warranty, guarantee or other certification that the identified facility is structurally sound.

METHODOLOGY

Asbestos

The asbestos survey was performed generally in accordance with the AHERA protocol (40 CFR Part 763, Subpart E). Visual identification was performed by assessing visible and accessible structural, architectural, and mechanical components that may be impacted as part of this specific project, for the presence of suspect ACM at the Project Site. Each identified suspect asbestos-containing material (ACM) was sampled in accordance with procedures established by the United States Environmental Protection Agency (USEPA).

A previous, limited, exterior survey, dated September 17, 2023, prepared by Vista Environmental Consulting, Inc. was available for this survey and utilized for this project as well as the collection of required, additional samples.

The survey performed was intrusive and did include limited access and sampling of areas which required limited, reasonable, demolition to access as required by SCAQMD Rule 1403.

Waterproofing may be present under shower and bathroom terrazzo flooring, and requires extensive demolition to access this material (if present).

Not all wall voids, plenums, and crawl spaces were accessed during this survey. Quantities and locations are based upon areas that were accessed. Materials similar those in this report may be present in areas which were not accessed. Subsurface areas were not part of this survey.

Suspect ACM samples were delivered, under chain-of-custody, to AIH Laboratory 2556 W Woodland Dr., Anaheim, CA 92801 (562.860.2201). AIH Laboratory is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP#500079-0).

The samples were submitted for analysis by Polarized Light Microscopy (PLM) utilizing dispersion staining techniques in accordance with the EPA's "Method for the Determination of Asbestos in Bulk Building Materials" U.S. EPA/600/R-93/116, Visual Area Estimate, dated July 1993 and adopted by the NVLAP as Test Method Code 18/A01.

Lead Waste Initial Characterization

This survey included a limited sampling of representative building components for the purpose of characterizing the lead content of the anticipated waste streams likely to be disposed of during the upcoming project. Bulk sampling was used to screen for lead levels and provides results that are generally representative of typical conditions but are not inclusive of all painted/coated surfaces present at the Project Site.

This survey was not a surface-by-surface inspection as outlined in the U.S. Department of Housing and Urban Development (HUD) Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing pursuant to Title X of the Housing and Community Development Act of 1992.

This analytical data can be helpful in evaluation of lead-related environmental risks in general, but cannot be used to calculate worker exposures, are not a substitute for employee exposure monitoring, and are not sufficient for waste stream profiling.

The lead waste stream samples were delivered, under chain-of-custody, to AIH Laboratory 2556 W Woodland Dr., Anaheim, CA 92801 (562.860.2201). AIH Laboratory is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP#500079-0) and the AIHA LAP, LLC Accredited Laboratory for Environmental Lead Laboratory ISO/IEC 17025:2017, Lab ID#203869. The samples were prepped and analyzed by method EPA 3050B/7420 for TTLC.

Devices with Potential Hazardous Materials

Devices with potential hazardous materials in the path of construction were visually identified during the survey walk through and their quantities were estimated and recorded. No attempt was made to disassemble any devices or sample suspect materials within the devices.

RESULTS

Asbestos

The results of the bulk samples collected for asbestos, and analyzed by PLM, indicate that detectable concentrations of asbestos **are present** in the following materials:

AHS – Boys Locke Room

ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	SCAQMD CLASS¹
EE	Window Putty	White	Exterior Windows	Class II	Class I – Non-Friable

AHS – Girls Locke Room

ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	SCAQMD CLASS¹
C3	Roof Overspray Coating	Black/Silver	Roof	Class II	Class I – Non-Friable

¹ SCAQMD Classification based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means," non-standard or other aggressive removal/demolition techniques may result in a different classification.

The results of the sampling and analysis indicate that detectable concentrations of asbestos **were not present** in the following materials that could be impacted as part of this project:

Boys Locker Room

ID	MATERIAL	DESCRIPTION	NUMBER OF SAMPLES
A	Acoustical Ceiling Tiles	12" White Random Hole – Nailed	3
B	Vinyl Basecove & Mastic	4" Tan with Tan Mastic	1
C	Vinyl Floor Tile & Mastic	12" Lt. Tan with Tan Mastic	3
D	Wallboard Wall and Ceiling Assemblies	Finished	5
E	Vinyl Sheet Flooring	Tan	3
F	Batting Insulation	Yellow Fibrous Glass with Black Paper	3
G	Sink Undercoating Material	Grey	1
H	Vinyl Basecove & Mastic	4" Black with Tan Mastic	3
I	Plaster Walls/Ceilings	Textured	5
J	Vinyl Floor Tile & Mastic	12" Med. Tan with White and Tan Mastic	3
K	HVAC Duct Mastic	Tan Textured	3
L	Ceramic Wall Tile, Grout and Mortar	4" x 4" Tan	1
M	Ceramic Floor Tile, Grout and Mortar	2" x 2" Tan	1
N	Exterior Stucco	White/Grey – Small Texture	7
O	Carpet Glue	Tan	3
P	Vinyl Basecove & Mastic	4" Grey with Tan Mastic	3
Q	Vinyl Basecove & Mastic	4" Blue with White Mastic	1
R	Concrete Floor & Paint	Grey/Red	3
S	Terrazzo Floors & Walls	Red/Tan	3
T	Plaster Wall & Ceiling	Smooth	3
U	Thermal Systems Tank, Pipe & Fitting Insulation	Yellow Fibrous Glass	3
V	Interior Window, Louver Caulking	White	1
W	TSI End Caps	White	3
X	Concrete Curbs with Paint	Grey/Red	3
Y	Exterior Louver Caulking	White	1

ID	MATERIAL	DESCRIPTION	NUMBER OF SAMPLES
Z DD	Exterior Window Paint	Off-White	3
AA	Floor Paint with Mastic	Red/Black	1
BB	Window Flashing Caulking	White	1
CC	Exterior Window Flashing Paint	Off-White	1
A3	Roof Membrane	Roll Cap Sheet with Silver Text Coat	3
B3	HVAC, Curb Roofing	Roll Cap Sheet with Silver Text Coat	3
C3	Roof Overspray Coating	Black/Silver	3
D3	Roof Penetration Mastic	Black	3
E3	Roof Capsheet Patch	Grey	3
F3	Roof Vent Mastic	Grey	3
Pb1	Paint on Metal Posts	Red	1

Girls Locker Room

ID	MATERIAL	DESCRIPTION	NUMBER OF SAMPLES
A	Acoustical Ceiling Tiles	12” White Uniform Hole – Nailed	3
B	Vinyl Basecove & Mastic	4” Black with Tan Mastic	3
D	Wallboard Ceiling Assemblies	Finished	3
E	Plaster Walls/Ceilings	Smooth	6
F	Plaster Walls/Ceilings	Textured	4
G	Tank Insulation	White Foam	3
H	Thermal Systems Insulation Pipe & Fitting	Fibrous Glass	3
J	Terrazzo Walls and Floors ¹	Red/Tan	3
L	Vinyl Floor Tile & Mastic	12” Tan with Tan Mastic	4
M	Acoustical Ceiling Tiles	12” White Random Hole – Nailed	3
N	Exterior Stucco	White/Grey – Small Texture	4
O	Carpet Glue	Tan	3
P	Exterior Stucco	Grey/White/Tan – Small Texture	7
Q	Window Putty	White	6

ID	MATERIAL	DESCRIPTION	NUMBER OF SAMPLES
R	Exterior Trim Paint	Maroon	1
T	Batting Insulation	Yellow Fibrous Glass with Black Paper	3
U	Concrete Curbs with Paint	Grey/Red	3
V	HVAC Duct Mastic	Tan Textured	3
W	TSI Pipe End Caps	White	3
X	Exterior Window Caulking	White	3
Y	Floor Paint	Red	3
Z	Exterior Window Sill Paint	White	1
Z	Acoustical Ceiling Tiles	2' x 2' White Random Hole - Nailed	3
A3	Roof Membrane	Roll Cap Sheet with Silver Text Coat	3
B3	HVAC, Curb Roofing	Roll Cap Sheet with Silver Text Coat	3
D3	Roof Penetration Mastic	Black	3
E3	Roof Capsheet Patch	Grey	3
Pb1	Paint on Metal Posts	Red	1

¹ Material was further analyzed via 1000 point count methodology and determined to be <0.1% asbestos

Lead Waste Initial Characterization

For purposes of this survey, and in accordance with Title 8 CCR, Section 1532.1 (8 CCR 1532.1) and Title 17 of the California Code of Regulations, (17 CCR) Section 35001 et. seq. the sampling results were interpreted as follows:

1. Lead-based/lead-bearing paint present were determined when bulk samples revealed a lead concentration of $\geq 5,000$ milligrams per kilogram (mg/kg) or parts per million (ppm) or when XRF measurements were ≥ 0.7 milligrams per square centimeter (mg/cm²).
2. Positive results (lead detected) were determined when bulk samples/XRF measurements revealed a lead concentration of $< 5,000$ mg/kg or < 0.7 mg/cm² down to the analytical detection limit of the analysis.
3. “No lead detected” was determined when bulk samples/XRF measurements did not reveal a lead concentration above the analytical detection limit of the laboratory.

The bulk paint chip sampling results for this survey indicate the following:

Boys Locker Room

ID	MATERIAL	DESCRIPTION	SAMPLE LOCATION	ANALYTICAL RESULTS (mg/kg)	LEAD-BASED PAINT
Pb01	Plaster Wall	Tan/Smooth	Locker Room	260	NO
GL-Pb-1	Metal Posts	Maroon	Exterior Canopy	4,700	NO

Girls Locker Room

ID	MATERIAL	DESCRIPTION	SAMPLE LOCATION	ANALYTICAL RESULTS (mg/kg)	LEAD-BASED PAINT
GL-Pb01	Exterior Metal Door Trim	Maroon	NE	550	NO
GL-Pb02	Old Metal Lockers	Tan	GL	220	NO
GL-Pb-1	Metal Posts	Maroon	Exterior Canopy	4,600	NO

The results for this survey indicate that the following building component and respective surface coatings had lead concentrations defining them as LBPs, in accordance with 17 CCR of the California Code of Regulations, Section 35001 et. seq. and Chapter 11 of the Los Angeles Health & Safety Code:

❖ None

The results for this survey indicate that the following building components and respective surface coatings had lead concentrations, in excess of the level for compliance with trigger activities, as defined in 8 CCR 1532.1:

❖ All Remaining Surfaces

Refer to Recommendations Section below for clarification regarding lead related construction.

For purposes of this survey, and in accordance with 22 CCR Division 4.5, Minimum Standards for Management of Hazardous and Extremely Hazardous Wastes the waste sample results were interpreted as follows:

1. Disposal as Construction Debris (CD) was determined when bulk waste samples revealed a lead concentration of <50 milligrams per kilogram (mg/kg) or parts per million (ppm) via TTLC analysis or <5.0 mg/l via STLC analysis.
2. Disposal as California Hazardous Waste (CAHAZ) was determined when bulk waste samples revealed a lead concentration of >1,000 milligrams per kilogram (mg/kg) or parts per million (ppm) via TTLC analysis or >5.0 mg/l via STLC analysis.
3. Disposal as Federal Hazardous Waste (RCRA) was determined when bulk waste samples revealed a lead concentration of >5.0 mg/l via TCLP analysis.

The waste characterization results for this survey indicate the following:

Boys Locker Room

ID	MATERIAL	DESCRIPTION	SAMPLE LOCATION	ANALYTICAL RESULTS VIA TTLC (mg/kg)	DISPOSAL REQUIREMENT
BL-C1-C3	Vinyl Floor Tile & Mastic	12" Lt. Tan with Tan Mastic	ASB Office	<40	CD
BL-D1-D3	Wallboard Wall and Ceiling Assemblies	Finished	ASB Office	<39	CD
BL-D4-D5	Wallboard Wall Assemblies	Finished	Locker Room	<40	CD
BL-E1-E3	Vinyl Sheet Flooring	Tan	ASB Restroom	<40	CD
BL-I1-I3	Plaster Walls/Ceilings	Textured – White	Coach, Locker	340	CALHAZ
BL-I4-I5	Plaster Walls/Ceilings	Textured - Green	MECH	110	CALHAZ
BL-J1-J3	Vinyl Floor Tile & Mastic	12" Med. Tan with White and Tan Mastic	Coach	<39	CD
BL-L-1	Ceramic Wall Tile, Grout and Mortar	4" x 4" Tan	Coach Shower	48	CD
BL-M-1	Ceramic Floor Tile, Grout and Mortar	2" x 2" Tan	Coach Shower	<40	CD
BL-N1-N4	Exterior Stucco	White/Grey – Small Texture	Exterior	90	CALHAZ
BL-R1-R3	Concrete Floor & Paint	Grey/Red	Locker	63	CALHAZ
BL-S1-S3	Terrazzo Floors & Walls	Red/Tan	Locker Toilets & Showers	<39	CD
BL-T1-T3	Plaster Wall & Ceiling	Smooth	Locker	420	CALHAZ
BL-X1-X3	Concrete Curbs with Paint	Grey/Red	Locker	<40	CD
BL-AA-1	Floor Paint with Mastic	Red/Black	Locker Room	<40	CD
BL-CC-1	Exterior Window Flashing Paint	Off-White	Exterior	730	CALHAZ
BL-DD1-DD2, Z-1	Exterior Window Paint	Off-White	Exterior	1,600-2,800	CALHAZ
BL-EE1-EE3	Window Putty	White	Exterior	<40	CD

Girls Locker Room

ID	MATERIAL	DESCRIPTION	SAMPLE LOCATION	ANALYTICAL RESULTS VIA TTLC (mg/kg)	DISPOSAL REQUIREMENT
GL-D1-D3	Wallboard Ceiling Assemblies	Finished	GL-27, Shower	<39	CD
GL-E-1	Plaster Walls/Ceilings	Smooth	GL-27	160	CALHAZ
GL-E-2	Plaster Walls/Ceilings	Smooth	Locker Restroom	390	CALHAZ
GL-E3-E5	Plaster Walls/Ceilings	Smooth	Locker Room	450	CALHAZ

ID	MATERIAL	DESCRIPTION	SAMPLE LOCATION	ANALYTICAL RESULTS VIA TTLC (mg/kg)	DISPOSAL REQUIREMENT
GL-E-6	Plaster Walls/Ceilings	Smooth	Jan Closet	130	CALHAZ
GL-F1-F4	Plaster Walls/Ceilings	Textured	Coach, Vestibule, Mech	440	CALHAZ
GL-J1-J3	Terrazzo Walls and Floors	Red/Tan	Locker Room Toilets & Showers	<40	CD
GL-L-1	Vinyl Floor Tile & Mastic	12" Tan with Tan Mastic	Coach	<40	CD
GL-P1-P3, P6	Exterior Stucco	Grey/White/Tan – Small Texture	Exterior	73-140	CALHAZ
GL-R-1	Exterior Trim Paint	Maroon	Exterior	230	CALHAZ
GL-U1-U3	Concrete Curbs with Paint	Grey/Red	Locker	61	CALHAZ
GL-Y1-Y2	Floor Paint	Red	Locker	55-76	CALHAZ
GL-Z-1	Exterior Window Sill Paint	White	Exterior	3,300	CALHAZ
GL-C3-1,2,3	Roof Overspray Coating	Black/Silver	Roof	<40	CALHAZ

Devices with Potential Hazardous Materials

The results of the visual inspection indicate that devices with other regulated waste materials were identified within the areas to be impacted by this project. These materials included fluorescent lighting assemblies.

Individual bulk sampling and analytical results, chain of custody forms, a sampling location field sketch and photographic documentation can be found in the Attachments and made part of this report.

CONCLUSIONS AND RECOMENDATIONS

Asbestos

The results of the survey indicate that asbestos-containing materials **are present** in the anticipated path of construction at the Project Site.

Work performed during any activities (i.e., drilling, cutting, sanding, scraping) that disturb the asbestos-containing materials identified in this report must be done in compliance with the most recent edition of all applicable federal, state, and local regulations, standards, and codes governing abatement, transport, and disposal of asbestos-containing materials.

Materials encountered in the building that are not part of this report must be properly sampled for the content of asbestos or assumed to be asbestos containing prior to any disturbance.

Prior to activities which will disturb identified or assumed ACM, a Cal/OSHA registered and California licensed asbestos contractor must be utilized for abatement of ACM that will be impacted. VISTA recommends that all abatement operations be conducted under the direction of a California Certified Asbestos Consultant.

For identified or assumed in-tact asbestos-containing materials, removal of ≥ 100 square feet requires a 14-calendar day written notification to the South Coast Air Quality Management District (SCAQMD) and notification to Cal-OSHA in writing at least 24 hours prior to the initiation of such activities.

However, for ANY amount of damaged asbestos-containing materials, the project is subject to appropriate notification to the SCAQMD (the 100 square foot reference does not apply). This notification must include the development, submittal, and approval of a Procedure 5 Work Plan with a CAC contamination assessment and approval of the work plan prior to the initiation of any abatement actions as required and provided in accordance with SCAQMD Rule 1403.

Notification to employees and contractors working within the building should be made in accordance with the California Health and Safety Code, Section 25915 *et. seq.* and Proposition 65.

Lead Waste Initial Characterization

“OSHA does not consider any method that relies solely on the analysis of bulk materials or surface content of lead (or other toxic material) to be acceptable for safely predicting employee exposure to airborne contaminants. Without air monitoring results or without the benefit of historical or objective data (including air sampling which clearly demonstrates that the employee cannot be exposed above the action level during any process, operation, or activity) the analysis of bulk or surface samples cannot be used to determine employee exposure.”- OSHA Standard Interpretation May 8, 2000.

OSHA states that these rules apply to “any detectable concentration of lead” without a specified detection level. Due to the Consumer Product Safety Commission currently allowing paint to contain up to 90 parts per million (ppm) or 0.009 wt% of lead, the variation of lead content due to aging and weathering, and the variation of detection limits associated with analysis of bulk materials, such as paint chips and surface content analysis via XRF, it is recommended that all painted or coated surfaces be treated as potentially containing lead.

Positive analytical results by either method can be used to indicate that detectable lead is present but negative results cannot be interpreted as conclusively demonstrating the absence of lead.

Analytical data from analysis of bulk materials or surface content of lead can be helpful in evaluation of lead-related environmental risks in general but cannot be used to calculate worker exposures and are not a substitute for employee exposure monitoring.

As a result of the above, any employee that works around potential lead-based or lead-containing coatings must have HAZCOM training and personal exposure air monitoring is additionally required for employees that disturb such coatings. Significant additional certification, notification, and work practices are required for materials found to be lead-based.

All activities involving potential and identified lead-containing surfaces should be conducted in accordance with California Health & Safety Code sections 17920.10 and 10525, 10525.7, and 8, CCR 1532.1.

Any welding, cutting, or heating of metal surfaces containing surface coatings should be conducted in accordance with 29 CFR 1926.354 and 8 CCR 1537. These regulations require surfaces covered with toxic preservatives, and in enclosed areas, be stripped of all toxic coatings for a distance of at least 4 inches, in all directions, from the area of heat application prior to the initiation of such heat application.

In addition, all activities involving identified lead-based paints (LBP) must be conducted in accordance with Title 17, CCR, Division 1, Chapter 8, Sections 35001 through 36100, which specifies the use of CDPH-certified workers, work practices, and other requirements.

Written notification to Cal/OSHA must be accomplished should LBP activities involve equal to or more than 100 square feet or 100 linear feet of removal in accordance with the requirements of 8 CCR 1532.1.

Federal EPA Renovation, Repair and Painting Rule 40 CFR 745: Effective April 22, 2010 this rule covers all non-abatement renovation, repair, or painting work in pre-1978 child occupied facilities and housing. Work which disturbs more than 6 square feet per room, or 20 square feet per exterior, of paint or other surface coatings that contain lead in concentrations equal to or in excess of 1.0 mg/cm² or 0.5% by weight are covered by this rule. Paint or surface coatings, in pre-1978 child occupied facilities and housing, that have not been tested, or were tested using non-approved methods are also covered under this rule.

Renovation, remodeling, painting, window replacement, plumbing, electrical work, heating & air-conditioning, demolition, plus work performed by trades like carpenters, electricians and handymen are all covered under this rule.

The rule applies to persons working for rental property owners, schools, day care providers, non-profits, and governmental agencies. These regulations require notifications to owners & tenants, special training, certifications (for both companies & individuals), work practices, and clearance verification for such activities.

Waste stream segregation and analysis is required in accordance with 22 CCR Division 4.5, Minimum Standards for Management of Hazardous and Extremely Hazardous Wastes for all paint or coating debris regardless of if the paint or coating is intact.

The resulting wastes may be hazardous under California and federal RCRA standards for lead and therefore require proper handling, packaging, labeling, and transportation under a proper manifest to a permitted hazardous waste storage, treatment, and disposal facility.

Masonry/Concrete Impacts and Silica Compliance

Any impacts to concrete and masonry (i.e. Cutting, grinding, abrading, sanding, etc.) must be performed in accordance with the current Cal-OSHA silica standard as identified in Title 8 of the California Code of Regulations, Section 1532.3. These regulations require that employees be protected and monitored during impacts to masonry or cement products until it is shown that no exposure above the Action Level exists. A silica exposure plan is required to be generated and maintained as part of the compliance requirements contained in 8 CCR 1532.3

Cal-OSHA has set an Action Level (AL) and Permissible Exposure Limit (PEL) for silica. The AL and PEL are set for each of the three forms of silica regulated, Quartz, Cristobalite and Tridymite. The ALs are set at 25 micrograms per cubic meter of air (ug/m³) and the PELs are set at 50 ug/m³ based upon an 8-hour time weighted average, as identified in Title 8 of the California Code of Regulations, Sections 1532.3 (8 CCR 1532.3) and 5155 (8 CCR 5155).

LIMITATIONS AND EXCLUSIONS

The sampling performed was limited to accessible, suspect, materials that are to be directly impacted as part of this specific project. Subsurface investigations were not included as part of this investigation, nor were areas outside of the specific areas identified in this scope of work.

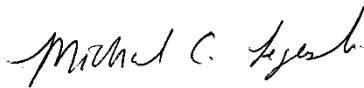
All material quantities reported herein are rough order of magnitude estimates and should not be used for bidding purposes. All contractors are responsible for accurately determining quantities and locations of materials identified in this report.

Findings, conclusions, recommendations, and analytical data offered in this report have been derived from reviewing existing information provided by the client, visual survey of the accessible building materials and systems, and the outcome of sampling and analysis of suspected hazardous materials.

If materials having characteristics in common with those identified in this report or if other forms of suspect hazardous materials are discovered during work activities, maintenance personnel and/or contractors should be instructed to immediately cease work activities which may initiate an exposure episode, and notify the appropriate management personnel.

If you have any questions concerning the information contained in this report, please contact me on my cell at 213.440.3129.

Respectfully Submitted,
Vista Environmental Consulting



Michael C. Legerski MSIH
Principal
Certified Asbestos Consultant #94-1433 exp. 06.22.25
CDPH Lead Certification #LRC-6426

Attachments

ATTACHMENT 1

ASBESTOS

BULK SAMPLE ANALYSIS

BOYS LOCKER ROOM



1508 East 33rd Street
Signal Hill, CA 90755
Tel: 562-206-2770
Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2561964

Date Received 03/21/2025

Date Analyzed 03/25/2025

Date Reported 03/25/2025

Project Number

250290005

Project Name

Arcadia Unified School District

Location

AHS- Locker Rooms

PO Number

Total Samples Submitted 75

Date Sampled 03/17/2025

Sampled By Michael Legerski

Total Layers Analyzed 90

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-001 BL-A-1	Coach Ofc 12" ACT Nailed, White, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	95% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-002 BL-A-2	Coach Ofc 12" ACT Nailed, White, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	95% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-003 BL-A-3	Coach Ofc 12" ACT Nailed, White, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-004 BL-B-1A	Asb Ofc 4" Basecove, Pink, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-005 BL-B-1B	Asb Ofc Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-006 BL-C-1A	Hallway @ Asb Ofc 12" VFT, Lt. Pink, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Project Number 250290005
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Location AHS- Locker Rooms
PO Number
Total Samples Submitted 75
Date Sampled 03/17/2025
Sampled By Michael Legerski
Total Layers Analyzed 90

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-007 BL-C-1B	Hallway @ Asb Ofc Mastic, Yellow, Homogeneous	LAYER 1 100%	Adhesive Binders	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-008 BL-C-2A	Sewing Room Asb Ofc 12" VFT, Lt. Pink, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-009 BL-C-2B	Sewing Room Asb Ofc Mastic, Yellow, Homogeneous	LAYER 1 100%	Adhesive Binders	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-010 BL-C-3A	Column @ Hall Asb 12" VFT, Lt. Pink, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-011 BL-C-3B	Column @ Hall Asb Mastic, Yellow, Homogeneous	LAYER 1 100%	Adhesive Binders	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-012 BL-D-1	Asb Ofc					
	D/T/C Finished- D, White/ Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Gypsum/Filler	60% 40%	None Detected	
	T, Cream, Homogeneous	LAYER 2 100%	Cellulose Fiber	100%	None Detected	
	JC, White/Cream, Non-homogeneous	LAYER 3 100%	Perlite Calcium Carbonate Binder/Filler	10% 70% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos: No Asbestos Detected	
2561964-013 BL-D-2	Col @ Kit Asb Ofc					
	D/T/C Finished- D, White/ Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Gypsum/Filler	60% 40%	None Detected	
	JC, White/Cream, Non-homogeneous	LAYER 2 100%	Perlite Calcium Carbonate Gypsum/Binder/Filler	20% 50% 30%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos: No Asbestos Detected	
2561964-014 BL-D-3	Hall @ Asb Ofc					
	D/T/C Finished- D, White/ Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Gypsum/Filler	25% <1% 75%	None Detected	
	JC, White/Cream, Non-homogeneous	LAYER 2 100%	Perlite Calcium Carbonate Gypsum/Binder/Filler	20% 50% 30%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos: No Asbestos Detected	



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-015 BL-D-4	Locker Room D/T/C Finished- D, Brown, Non- homogeneous	LAYER 1 100%	Cellulose Fiber Gypsum/Filler	30% 70%	None Detected	
	JC, White/Cream, Non-homogeneous	LAYER 2 100%	Perlite Mica Calcium Carbonate Binder/Filler	10% 5% 60% 25%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-016 BL-D-5	Shower Wall D/T/C Finished- D, White/ Brown, Non- homogeneous	LAYER 1 100%	Cellulose Fiber Gypsum/Filler	30% 70%	None Detected	
	JC, White, Non-homogeneous	LAYER 2 100%	Perlite Calcium Carbonate Binder/Filler	10% 70% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-017 BL-E-1	Asb Ofc RR VSF, Tan, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Vinyl Binder/ Filler	15% <1% 85%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-018 BL-E-2	Asb Ofc RR VSF, Tan, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Vinyl Binder/ Filler	20% <1% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-019 BL-E-3	Asb Ofc RR VSF, Beige, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Vinyl Binder/ Filler	15% 85%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-020 BL-F-1	Asb Ofc Batting Insulation, White/Lt. Brown, Homogeneous	LAYER 1 100%	Fibrous Glass	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-021 BL-F-2	Asb Ofc Batting Insulation, White/Black, Homogeneous	LAYER 1 100%	Fibrous Glass Cellulose Fiber Bituminous Matrix	90% 5% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-022 BL-F-3	Coach Ofc Batting Insulation, White/Black, Homogeneous	LAYER 1 100%	Fibrous Glass Cellulose Fiber Bituminous Matrix	90% 5% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-023 BL-G-1	Asb Ofc Kit SUCM, Gray, Homogeneous	LAYER 1 100%	Cellulose Fiber Binder/Filler	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-024 BL-H-1A	Hall @ Asb Ofc 4" Basecove, Black, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-025 BL-H-1B	Hall @ Asb Ofc Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-026 BL-H-2A	Asb Ofc 4" Basecove, Black, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-027 BL-H-2B	Asb Ofc Mastic, White, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-028 BL-H-3A	Coach Ofc 4" Basecove, Black, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-029 BL-H-3B	Coach Ofc Mastic, Tan, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-030 BL-I-1	Coach Ofc Textured Plaster, White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum/Binder/Filler	35% 65%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-031 BL-I-2	Locker Room Textured Plaster, White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum/Binder/Filler	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-032 BL-I-3	Coach RR Textured Plaster, White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum/Binder/Filler	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-033 BL-I-4	Mech Rm Textured Plaster, Brown/White/ Beige, Non-homogeneous	LAYER 1 100%	Jute Fiber Quartz Gypsum/Binder/Filler	<1% 45% 55%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-034 BL-I-5	Mech L23 Textured Plaster, Olive/White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum/Binder/Filler	45% 55%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-035 BL-J-1A	Coach Ofc 12" VFT, Tan, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-036 BL-J-1B	Coach Ofc Mastic, Yellow, Homogeneous	LAYER 1 100%	Adhesive Binders	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-037 BL-J-2A	Coach Ofc 12" VFT, Tan, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-038 BL-J-2B	Coach Ofc Mastic, Yellow, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-039 BL-J-3A	Small Coach Ofc 12" VFT, Tan, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-040 BL-J-3B	Small Coach Ofc Mastic, Brown, Homogeneous	LAYER 1 100%	Adhesive Binders	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-041 BL-K-1	Mech Textured Duct Mastic, White/Beige, Homogeneous	LAYER 1 100%	Vermiculite Organic Binders	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-042 BL-K-2	Mech Textured Duct Mastic, White/Beige, Homogeneous	LAYER 1 100%	Vermiculite Organic Binders	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-043 BL-K-3	Mech Textured Duct Mastic, White/Beige, Homogeneous	LAYER 1 100%	Vermiculite Organic Binders	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-044 BL-L-1	Coach Shower Wall 4x4 CT Wall Tile, White, Non-homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-045 BL-M-1	Coach Shower Floor 2x2 CT Floor Tile, Tan, Homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-046 BL-N-1	O.S. CG Coach Ofc Ext Stucco, White/ Gray, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Binder/Filler	30% 50% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-047 BL-N-2	N Mid Ext Stucco, White/ Gray, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Binder/Filler	50% 40% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-048 BL-N-3	N Center Ext Stucco, White/Brown, Non-homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-049 BL-N-4	S Ext Stucco, White/Gray, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Binder/Filler	50% 35% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-050 BL-O-1	Asb Ofc Carpet Glue, Tan, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-051 BL-O-2	Asb Ofc Carpet Glue, Tan, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-052 BL-O-3	Hall @ Asb Ofc Carpet Glue, Tan, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-053 BL-P-1A	Asb Sew Room 4" Basecove, Gray, Homogeneous	LAYER 1 100%	Vinyl Binder/ Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-054 BL-P-1B	Asb Sew Room Mastic, Note: No Mastic Present	LAYER 1 100%				
2561964-055 BL-P-2A	Asb Kit 4" Basecove, Gray, Homogeneous	LAYER 1 100%	Vinyl Binder/ Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-056 BL-P-2B	Asb Kit Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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2561964-057 BL-P-3A	Asb Kit 4" Basecove, Gray, Homogeneous	LAYER 1 100%	Vinyl Binder/ Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-058 BL-P-3B	Asb Kit Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-059 BL-Q-1A	Small Coach Ofc 4" Basecove, Blue, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-060 BL-Q-1B	Small Coach Ofc Mastic, White, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-061 BL-R-1	Locker Room Concrete Floor w/ Paint, Red/Gray, Non-homogeneous	LAYER 1 100%	Quartz Mineral Binder/Filler	55% 45%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-062 BL-R-2	Locker Room Concrete Floor w/ Paint, Red/Beige, Non-homogeneous	LAYER 1 100%	Quartz Mineral Binder/Filler	30% 70%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2561964

Date Received 03/21/2025

Date Analyzed 03/25/2025

Date Reported 03/25/2025

Project Number

250290005

Project Name

Arcadia Unified School District

Location

AHS- Locker Rooms

PO Number

Total Samples Submitted 75

Date Sampled 03/17/2025

Sampled By Michael Legerski

Total Layers Analyzed 89

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-063 BL-R-3	Locker Room Concrete Floor w/ Paint, Red/Beige, Non-homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler	45% 55%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-064 BL-S-1	Boys Toilet Terrazzo Floor/Wall, Tan/Black, Non- homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-065 BL-S-2	Boys Toilet Terrazzo Floor/Wall, Tan/Black, Non- homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-066 BL-S-3	Boys Toilet Terrazzo Floor/Wall, Tan/Black, Non- homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-067 BL-T-1	LR Beam Smooth Texture Plaster, White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Gypsum/Binder/Filler	40% 15% 45%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-068 BL-T-2	LR Up Wall Smooth Texture Plaster, White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Gypsum/Binder/Filler	40% 10% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Report Number 2561964

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Date Analyzed 03/25/2025

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Project Number 250290005

Project Name Arcadia Unified School District

Location AHS- Locker Rooms

PO Number

Total Samples Submitted 75

Date Sampled 03/17/2025

Sampled By Michael Legerski

Total Layers Analyzed 89

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-069 BL-T-3	LR Shower Upr Wall Smooth Texture Plaster, White/ Beige, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Gypsum/Binder/Filler	40% 10% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-070 BL-U-1	Mech Tank + P&E TSI, Yellow, Homogeneous	LAYER 1 100%	Fibrous Glass	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-071 BL-U-2	Mech Tank + P&E TSI, Silver/Beige/Yellow, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Foil	10% 85% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-072 BL-U-3	Mech Tank + P&E TSI, Yellow, Homogeneous	LAYER 1 100%	Fibrous Glass	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-073 BL-V-1	Shower Interior Window Louver Caulking, Tan, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Binder/Filler	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-074 BL-W-1	Mech TSI End Caps, White, Homogeneous	LAYER 1 100%	Fibrous Glass Wollastonite Binder/Filler	5% 15% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Arcadia Unified School District

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Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-075 BL-W-2	Mech TSI End Caps, White, Homogeneous	LAYER 1 100%	Fibrous Glass Wollastonite Binder/Filler	5% 15% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-076 BL-W-3	Mech TSI End Caps, White, Homogeneous	LAYER 1 100%	Fibrous Glass Wollastonite Binder/Filler	5% 15% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-077 BL-X-1	Locker Concrete Curbs w/ Paint, Red/Gray, Non-homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-078 BL-X-2	Locker Concrete Curbs w/ Paint, Red/Gray, Non-homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-079 BL-X-3	Locker Concrete Curbs w/ Paint, Red/Gray, Non-homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler	60% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-080 BL-Y-1	Ext N Ext. Louver Caulking, White/Gray, Non-homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Date Reported 03/25/2025

Project Number 250290005
Project Name Arcadia Unified School District
Location AHS- Locker Rooms
PO Number
Total Samples Submitted 75
Date Sampled 03/17/2025
Sampled By Michael Legerski
Total Layers Analyzed 89

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-081 BL-Z-1	N Ext. Window Paint, Mauve, Homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-082 BL-AA-1A	Locker Floor Paint, Red, Homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-083 BL-AA-1B	Locker Mastic, Black, Homogeneous	LAYER 1 100%	Bituminous Matrix	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-084 BL-BB-1	Ext N Window Flashing Caulking, White, Non-homogeneous	LAYER 1 100%	Organic Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-085 BL-CC-1	Ext N Ext Window Flashing Paint, White, Non-homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-086 BL-DD-1	Exterior Ext Window Paint, White, Non- homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-087 BL-DD-2	Exterior Ext Window Paint, White, Non- homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Project Number 250290005

Project Name Arcadia Unified School District

Location AHS- Locker Rooms

PO Number

Total Samples Submitted 75

Date Sampled 03/17/2025

Sampled By Michael Legerski

Total Layers Analyzed 89

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561964-088 BL-EE-1	Ext W Window Putty, White, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-089 BL-EE-2	Ext W Window Putty, White, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561964-090 BL-EE-3	Ext N Window Putty, White, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected

Method Detection Limit: Less than one percent (<1%). Asbestos content has been determined using calibrated visual estimation (CVES). Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. Test results apply only to samples submitted and in the condition they were received. Non-homogeneous samples containing discrete and separable layers are analyzed and reported separately; composite results may be reported upon customer's request. Non-homogeneous samples with inseparable layers are analyzed and reported as composite samples. Due to the limitations of Polarized Light Microscopy, samples reported as None Detected or with low asbestos concentrations may not be reliable and further analysis such as TEM is recommended to confirm PLM results. This report shall not be reproduced except in full without the written approval of this laboratory. This report may not be used by the customer to claim product certification, endorsement, or approval by NIST/NVLAP or any agency of the government. Samples shall be disposed according to local, state and federal laws, 30 days after results are reported unless otherwise instructed.

CA-ELAP #2823

Analyst - Cristina Tabatt

Approved Signatory Cristina E. Tabatt



NVLAP Lab Code 500044-0

PLM: 2561964

PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: AHS - LOCKER ROOMSProject Number: 250290005Sampled By: Michael LegerskiCAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	A	1	Asf nailed	12" white R.W.	ceiling etc	
	A	2			ceiling etc	
	A	3			ceiling etc	
	B	1	BCR n	4" Tons w/ tan mesh	ASB OFC	10 LF
	C	1	VPT / n	12" LT Tons w/ tan mesh	Hallway e ASB OFC	
	C	2			SEWING ROOM ASB OFC	
	C	3			CLOSET e Hallway ASB	
	D	1	DKLC	Grindings	ASB OFC	
	D	2			COLE KIT ASB OFC	
BL	D	3			Hallway e ASB OFC	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 dayData Sent To: Michael LegerskiVia E-Mail: mike@vista-env.comQuestions call: 213.440.3129Special Instructions: PLM 1st then TTLC - PS

CHAIN OF CUSTODY:

Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name3/17 - 3/21/25 e
Date & Time Relinquished

2. Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory3/21/25 1346
Date & Time ReceivedPage 1 of 8

PLM: 2561964

Pb: 2561965



Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: AHS - LOCKER ROOMSProject Number: 250290005Sampled By: Michael LegerskiCAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	D	4	D/tlc	finished	Locker Room	
	D	5	↓	↓	Shower with cutting machine	
	E	1	VSP	tan	ASB OFC RN	
	E	2	↓	↓	↓	
	E	3	↓	↓	↓	
	F	1	BATTING (insulation)	Fiberglass w/40lb paper	ASB OFC	
	F	2	↓	↓	↓	
	F	3	↓	↓	CRACK OFC	
	G	1	SUCM	Gray	ASB OFC KIT	
BL	H	1	Bctm	4" steel w/ tan mesh	LABILE ASB OFC	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael LegerskiVia E-Mail: mike@vista-env.comQuestions call: 213.440.3129Special Instructions: per lab then TTLC - Pb

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17 - 3/21/25
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 2 of 8

PLM: 2561964
pb: 2561965



Asbestos Bulk Sample Log

☐ Oakland ☐ Monterey ☒ Anaheim ☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: _____

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	H	2	Bctm	44 5/16" x 7' ten mesh	ASB OFC	
	H	3			Coach OFC	
	I	1	plaster	textured		
	I	2			Locker Room	
	I	3			Coach Rm	
	I	4			Mech Rm	
	I	5			Mech - L-23	
	J	1	VFT/m	12" med Tan w/white & tan mastic	Coach OFC	
	J	2				
BL	J	3			Small Coach OFC	

Analytical Method: PLM

Turnaround Time: _____

Same Day 24hr 48 HR 3 day

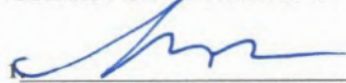
Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TPC-PS

CHAIN OF CUSTODY:


Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. 
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 3 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland ☐ Monterey ☒ Anaheim ☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	K	1	Duct mastic	Ton	MECH	
	K	2				
	K	3				
	L	1	CT WALL TILE	4x4 o.w.	Cosch shower wall	
	M	1	CT Floor Tile	2x2 Ton	floor	
	N	1	ERT STUCCO	white/grey San fear	Ors. LG Cosch ofc	
	N	2			N-mid	
	N	3			N-center	
	N	4			S	
BL	O	1	carpet glue	fan	ASB OPC	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM for then TUE-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 4 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: ARCADIA HIGH SCHOOL

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	O	2	CARPET 6668	T&H	ASB OFC	
	O	3			Whole ASB OFC	
	P	1	BC&M	4" grey w/ tan mortar	ASB - SEW Room	
	P	2			ASB - KIT	
	P	3				
	G	1	BC&M	4" slat w/ white mortar	Small corner OFC	10 LP
	R	1	CONCRETE FLOOR/PAV	Grey/red	LOCKER Room	
	R	2				
	R	3				
BL	S	1	TERRAZZO FLOOR/WORK	T&H	BOYS TOILET	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TLCC - PB (combine 5-1 → 5-3)

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 5 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland ☐ Monterey ☒ Anaheim ☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: ARCADIA HIGH SCHOOL

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	S	2	terrazzo floor/wall	Tile	Boys Toilet	
	S	3				
	T	1	plaster w/c	Smooth tan	LR - Beam	
	T	2			LR - wall w/c	
	T	3			LR - Shower w/c w/c	
	U	1	TANK + P+T-TS:	Fibrous glass yellow	Mech	
	U	2				
	U	3				
	V	1	Interior window Louver casework	Tile	Shower	
BL	W	1	TSI end caps	White	Mech	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

* Special Instructions: PLM 1st then TTLC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17 - 3/21/25
Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 6 of 8

PLM: 2561964

PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: ARCADIA HIGH SCHOOLProject Number: 250290005Sampled By: Michael LegerskiCAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	W	2	TSI end caps	white	mech	
	W	3	↓	↓	↓	
	X	1	concrete curbs w/red paint	Grey/red	Locker	
	X	2	↓	↓	↓	
	X	3	↓	↓	↓	
	Y	1	EXT. LOUNGE CONCRETE	white	EXT. H.	
	Z	1	EXT WINDOW PORTAL	O.W.	H.	
	AA	1	FLOOR PORTAL w/ Mosaic	Red/black	Locker	
	BB	1	Window Flashing Caulking	white	EXT H.	
	BL	CC	EXT window flashing paint	O.W.	EXT. H.	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael LegerskiVia E-Mail: mike@vista-env.comQuestions call: 213.440.3129Special Instructions: Plan 1st then TTLC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17/25 - 3/21/25
 Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
 Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
 Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 7 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: ARCADIA HIGH SCHOOL

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
* BL	DD	1	EXT WINDOW PAINT	O. W. Frame	Exterior	
* (DD	2	↓	O. W. Frame	EXTerior	
* ↓	EE	1	Window paint	white	EXT W	
	EE	2	↓	↓	EXT W	
BL	EE	3	↓	↓	EXT N	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

* Special Instructions: plm lot thru TLC-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 8 of 8



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Signal Hill, CA 90755
Tel: 562-206-2770
Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2561959

Date Received 03/21/2025

Date Analyzed 03/27/2025

Date Reported 03/27/2025

Project Number 250290005

Project Name AUSD

Location Arcadia H.S.- Boys Locker

PO Number

Total Samples Submitted 23

Date Sampled 03/20/2025

Sampled By E. Acuna

Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-001 A3-1A	Roof- North Roof Membrane- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-002 A3-1B	Roof- North Roof Membrane- Layered Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-003 A3-1C	Roof- North Roof Membrane- Composition Roofing, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	15% 25% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-004 A3-2A	Roof- South Roof Membrane- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-005 A3-2B	Roof- South Roof Membrane- Layered Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-006 A3-2C	Roof- South Roof Membrane- Composition Roofing, Beige/Black, Non- homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	15% 25% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



1508 East 33rd Street
Signal Hill, CA 90755
Tel: 562-206-2770
Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2561959
Date Received 03/21/2025
Date Analyzed 03/27/2025
Date Reported 03/27/2025

Project Number 250290005
Project Name AUSD
Location Arcadia H.S.- Boys Locker
PO Number
Total Samples Submitted 23
Date Sampled 03/20/2025
Sampled By E. Acuna
Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-007 A3-3A	Roof- East Roof Membrane- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-008 A3-3B	Roof- East Roof Membrane- Layered Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-009 A3-3C	Roof- East Roof Membrane- Composition Roofing, Gray/Black, Non- homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	15% 15% 70%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-010 B3-1A	Roof- North HVAC Curb- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-011 B3-1B	Roof- North HVAC Curb- Felt/Tar, Black, Non- homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	10% 90%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-012 B3-1C	Roof- North HVAC Curb- Felt, Black, Homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	50% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-013 B3-1D	Roof- North HVAC Curb- Felt, Black, Homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	50% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Report Number 2561959
Date Received 03/21/2025
Date Analyzed 03/27/2025
Date Reported 03/27/2025

Project Number 250290005
Project Name AUSD
Location Arcadia H.S.- Boys Locker
PO Number
Total Samples Submitted 23
Date Sampled 03/20/2025
Sampled By E. Acuna
Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-014 B3-2A	Roof- South HVAC Curb- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-015 B3-2B	Roof- South HVAC Curb- Layered Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	15% 85%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-016 B3-2C	Roof- South HVAC Curb- Felt, Black, Homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	50% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-017 B3-2D	Roof- South HVAC Curb- Insulation, Beige, Homogeneous	LAYER 1 100%	Cellulose Fiber Perlite	80% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-018 B3-3A	Roof- East HVAC Curb- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-019 B3-3B	Roof- East HVAC Curb- Layered Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	15% 85%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-020 B3-3C	Roof- East HVAC Curb- Felt, Black, Homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	50% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Report Number 2561959
Date Received 03/21/2025
Date Analyzed 03/27/2025
Date Reported 03/27/2025

Project Number 250290005
Project Name AUSD
Location Arcadia H.S.- Boys Locker
PO Number
Total Samples Submitted 23
Date Sampled 03/20/2025
Sampled By E. Acuna
Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-021 B3-3D	Roof- East HVAC Curb- Composition Roofing, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	20% 20% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-022 C3-1	Roof- North Roof Overspray Coating, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Metallic Paint Bituminous Matrix	15% <1% 15% 70%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-023 C3-2	Roof- South Roof Overspray Coating, Silver/Black/Green, Non- homogeneous	LAYER 1 100%	Bituminous Matrix Metallic Paint Binder/Filler	50% 40% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-024 C3-3	Roof- East Roof Overspray Coating, Silver/Black/Green, Non- homogeneous	LAYER 1 100%	Bituminous Matrix Metallic Paint Binder/Filler	50% 40% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-025 D3-1	Roof- North Roof Penetration Mastic, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Bituminous Matrix Metallic Paint	15% <1% 80% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Project Number 250290005

Project Name AUSD

Location Arcadia H.S.- Boys Locker

PO Number

Total Samples Submitted 23

Date Sampled 03/20/2025

Sampled By E. Acuna

Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-026 D3-2	Roof- West Roof Penetration Mastic, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Bituminous Matrix Metallic Paint	15% <1% 70% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-027 D3-3	Roof- South Roof Penetration Mastic, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Bituminous Matrix Metallic Paint	5% <1% 80% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-028 E3-1	Roof- East Roof Capsheet Patch, White/ Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Quartz/Gravel Bituminous Matrix	30% 30% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-029 E3-2	Roof- East Roof Capsheet Patch, White/ Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Quartz/Gravel Bituminous Matrix	30% 30% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-030 E3-3	Roof- East Roof Capsheet Patch, White/ Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Quartz/Gravel Bituminous Matrix	30% 30% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-031 F3-1	Roof- West Roof Vent Mastic, Gray, Homogeneous	LAYER 1 100%	Organic Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Report Number 2561959
Date Received 03/21/2025
Date Analyzed 03/27/2025
Date Reported 03/27/2025

Project Number 250290005
Project Name AUSD
Location Arcadia H.S.- Boys Locker
PO Number
Total Samples Submitted 23
Date Sampled 03/20/2025
Sampled By E. Acuna
Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-032 F3-2	Roof- West Roof Vent Mastic, Gray, Homogeneous	LAYER 1 100%	Organic Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-033 F3-3	Roof- West Roof Vent Mastic, Gray, Homogeneous	LAYER 1 100%	Organic Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-034 N-6	Roof- South Stucco Sand Finish Wall, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Metallic Paint Calcium Carbonate Binder/Filler	40% 5% 35% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-035 N-7	Roof- West Stucco Sand Finish Wall, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Metallic Paint Calcium Carbonate Binder/Filler	40% <1 40% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-036 EE-1	Roof- South Window Putty, White/ Gray, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561959-037 EE-2	Roof- South Window Putty, White/ Gray, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Report Number 2561959

Date Received 03/21/2025

Date Analyzed 03/27/2025

Date Reported 03/27/2025

Project Number 250290005

Project Name AUSD

Location Arcadia H.S.- Boys Locker

PO Number

Total Samples Submitted 23

Date Sampled 03/20/2025

Sampled By E. Acuna

Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561959-038 EE-3	Roof- South Window Putty, Beige/Tan, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	Chrysotile	<1%
Asbestos Present: Yes		Total % Non-Asbestos:		100.0%	Total %Asbestos:	<1%

Method Detection Limit: Less than one percent (<1%). Asbestos content has been determined using calibrated visual estimation (CVES). Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. Test results apply only to samples submitted and in the condition they were received. Non-homogeneous samples containing discrete and separable layers are analyzed and reported separately; composite results may be reported upon customer's request. Non-homogeneous samples with inseparable layers are analyzed and reported as composite samples. Due to the limitations of Polarized Light Microscopy, samples reported as None Detected or with low asbestos concentrations may not be reliable and further analysis such as TEM is recommended to confirm PLM results. This report shall not be reproduced except in full without the written approval of this laboratory. This report may not be used by the customer to claim product certification, endorsement, or approval by NIST/NVLAP or any agency of the government. Samples shall be disposed according to local, state and federal laws, 30 days after results are reported unless otherwise instructed.

CA-ELAP #2823

Analyst - Cristina Tabatt

Approved Signatory Cristina E. Tabatt



PLM: 2561959

PB: 2561960

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BOYS LOCKER	A3	1	ROOF MEMBRANE	ROLL-ON CARPASET W/ SILVER TEXT	ROOF - NORTH	6400SF
		2			- SOUTH	
		3			- EAST	
	B3	1	HVAC CURB	ROLL-ON CARPASET W/ SILVER TEXT	- NORTH	50SF
		2			- SOUTH	
		3			- EAST	
	C3	1	ROOF OVER SPRAY COATING	SILVER, BLACK	- NORTH	6500SF
		2			- SOUTH	
		3			- EAST	
	D3	1	ROOF PENETRATION MASTIC	BLACK	- NORTH	100SF

Analytical Method: PLM

Turnaround Time:

Same Day (48HR)Data Sent To: MIKE@VISTA-ENV.COM

Questions call: _____

Special Instructions: *COMBINE C3-1- C3-3 FOR 2 TLC AFTER PLM

CHAIN OF CUSTODY:

1. E. Acuna
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Path
Received by: Signature - LaboratoryJUSTINE PATH
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 1 of 3

PLM: 2561959

PL: 2561960

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/ft/ea)
BOYS LOCKER	D3	2	ROOF PENETRATION MASTEC	BLACK	ROOF - WEST	60SF
	↓	3	↓	↓	- SOUTH	↓
	E3	1	ROOF CAPSHEET PATCH	GRAY	- EAST	10SF
	↓	2	↓	↓	- EAST	↓
	↓	3	↓	↓	- EAST	↓
	F3	1	ROOF VENT MASTEC	GRAY	- WEST	4SF
	↓	2	↓	↓	- WEST	↓
	↓	3	↓	↓	- WEST	↓
*	PB	1	PAINT ON METAL POSTS	RED	S. EXTERIOR	12OLF
↓	N	4	STUCCO	SAND FRESH WALL	ROOF SOUTH	800SF

Analytical Method: PLM

Turnaround Time:

Same Day (YBHR)

Data Sent To: MIKE@VISTA-ENV.COM

Questions call: _____

Special Instructions: * ANALYZE PB-1 FOR TILC ONLY

CHAIN OF CUSTODY:

1. E-A
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. mmuep
Received by: Signature - LaboratoryJustine Palla
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 2 of 3

PLM: 2561959

Pb: 2561960

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/l/ea)
BOYS LOCKER	N	7	STUCCO	SAND FILL WALL	ROOF WEST	
↓	EE	1	WINDOW PUTTY	GRAH	ROOF SOUTH	
↓	↓	2	↓	↓	↓	
↓	↓	3	↓	↓	↓	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 dayData Sent To: MTVE@VISTA-ENV.COM

Questions call: _____

Special Instructions: _____

CHAIN OF CUSTODY:

1. E. Acuna
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Pablos
Received by: Signature - LaboratoryJustine Pablos
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 3 of 3

GIRLS LOCKER ROOM



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Attn.: Michael Legerski

Report Number 2561961
Date Received 03/21/2025
Date Analyzed 03/25/2025
Date Reported 03/25/2025

Project Number 250290005
Project Name Arcadia Unified School District
Location AHS- Locker Rooms
PO Number
Total Samples Submitted 60
Date Sampled 03/17/2025
Sampled By Michael Legerski
Total Layers Analyzed 65

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-001 GL-A-1	12" Uniform Hole ACT, White/Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-002 GL-A-2	12" Uniform Hole ACT, White/Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	80% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-003 GL-A-3	12" Uniform Hole ACT, White/Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	50% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-004 GL-B-1A	4" Basecove, Black, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-005 GL-B-1B	Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-006 GL-B-2A	4" Basecove, Black, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler	40% 60%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Report Number 2561961
Date Received 03/21/2025
Date Analyzed 03/25/2025
Date Reported 03/25/2025

Project Number 250290005
Project Name Arcadia Unified School District
Location AHS- Locker Rooms
PO Number
Total Samples Submitted 60
Date Sampled 03/17/2025
Sampled By Michael Legerski
Total Layers Analyzed 65

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components (%)	Asbestos Type (%)
2561961-007 GL-B-2B	Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler 100%	None Detected
Asbestos Present: No		Total % Non-Asbestos: 100.0%		Total %Asbestos: No Asbestos Detected
2561961-008 GL-B-3A	4" Basecove, Black, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler 40% 60%	None Detected
Asbestos Present: No		Total % Non-Asbestos: 100.0%		Total %Asbestos: No Asbestos Detected
2561961-009 GL-B-3B	Mastic, Cream, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler 100%	None Detected
Asbestos Present: No		Total % Non-Asbestos: 100.0%		Total %Asbestos: No Asbestos Detected
2561961-010 GL-D-1	GL-27 Ceiling D/T/C Finished, White/Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Calcium Carbonate Gypsum/Filler Other Non-Fibrous Material 35% <1% 15% 40% 10%	None Detected
Asbestos Present: No		Total % Non-Asbestos: 100.0%		Total %Asbestos: No Asbestos Detected
2561961-011 GL-D-2	Coach Shower Hallway Ceiling D/T/C Finished, White/Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Calcium Carbonate Gypsum/Filler Other Non-Fibrous Material 35% <1% 10% 40% 15%	None Detected
Asbestos Present: No		Total % Non-Asbestos: 100.0%		Total %Asbestos: No Asbestos Detected



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Report Number 2561961

Date Received 03/21/2025

Date Analyzed 03/25/2025

Date Reported 03/25/2025

Project Number

250290005

Project Name

Arcadia Unified School District

Location

AHS- Locker Rooms

PO Number

Total Samples Submitted 60

Date Sampled 03/17/2025

Sampled By Michael Legerski

Total Layers Analyzed 65

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-012 GL-D-3	Coach Shower Ceiling D/T/C Finished, White/Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Calcium Carbonate Gypsum/Filler Other Non-Fibrous Material	30% <1% 10% 45% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-013 GL-E-1	GL-27 Smooth Plaster, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	40% 30% 25% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-014 GL-E-2	Locker Room Restroom Smooth Plaster, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	45% 35% 10% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-015 GL-E-3	Locker Room Smooth Plaster, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	40% 30% 25% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-016 GL-E-4	Locker Room Smooth Plaster, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Perlite Gypsum Other Non-Fibrous Material	20% 20% 45% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-017 GL-E-5	Locker Room Smooth Plaster, White/Beige, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	40% 35% 10% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-018 GL-E-6	Jan Closet Smooth Plaster, White/Beige, Non-homogeneous	LAYER 1 100%	Jute Fiber Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	<1% 40% 35% 10% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-019 GL-F-1	Vestibule Textured Plaster, White, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	40% 40% 10% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-020 GL-F-2	Vestibule Textured Plaster, White, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Calcium Carbonate Other Non-Fibrous Material	40% 40% 10% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-021 GL-F-3	Vestibule Textured Plaster, White, Non-homogeneous	LAYER 1 100%	Quartz Gypsum Other Non-Fibrous Material	45% 40% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-022 GL-F-4	Vestibule Textured Plaster, White, Non-homogeneous	LAYER 1 100%	Jute Fiber Quartz Gypsum Other Non-Fibrous Material	<1% 45% 40% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-023 GL-G-1	Mech Foam Tank Insulation, White/Cream, Non-homogeneous	LAYER 1 100%	Polystyrene Foam Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-024 GL-G-2	Mech Foam Tank Insulation, White/Cream, Non-homogeneous	LAYER 1 100%	Polystyrene Foam Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-025 GL-G-3	Mech Foam Tank Insulation, White/Cream, Non-homogeneous	LAYER 1 100%	Polystyrene Foam Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-026 GL-H-1	Mech Fibrous Glass TSI Pipe, Yellow/White, Non-homogeneous	LAYER 1 100%	Fibrous Glass Cellulose Fiber Non-Fibrous Material	85% 10% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-027 GL-H-2	Mech Fibrous Glass TSI Pipe, Yellow/White, Non-homogeneous	LAYER 1 100%	Fibrous Glass Cellulose Fiber Non-Fibrous Material	80% 15% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-028 GL-H-3	Mech Fibrous Glass TSI Pipe, Yellow/White, Non-homogeneous	LAYER 1 100%	Fibrous Glass Cellulose Fiber Non-Fibrous Material	80% 15% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-029 GL-J-1	Girls Toilet Terrazzo Wall/Floor, Yellow/Gray/Dk. Green, Non-homogeneous Note: Sample contains chrysotile- bearing serpentinite aggregate.	LAYER 1 100%	Calcium Carbonate Mineral Aggregate/Filler	80% 20%	Chrysotile	<1%
Asbestos Present: Yes		Total % Non-Asbestos:		100.0%	Total %Asbestos:	<1%
2561961-030 GL-J-2	Girls Toilet Terrazzo Wall/Floor, Yellow/Gray/Dk. Green, Non-homogeneous Note: Sample contains chrysotile- bearing serpentinite aggregate.	LAYER 1 100%	Calcium Carbonate Mineral Aggregate/Filler	80% 20%	Chrysotile	<1%
Asbestos Present: Yes		Total % Non-Asbestos:		100.0%	Total %Asbestos:	<1%
2561961-031 GL-J-3	Girls Toilet Terrazzo Wall/Floor, Yellow/Gray/Dk. Green, Non-homogeneous Note: Sample contains chrysotile- bearing serpentinite aggregate.	LAYER 1 100%	Calcium Carbonate Mineral Aggregate/Filler	80% 20%	Chrysotile	<1%
Asbestos Present: Yes		Total % Non-Asbestos:		100.0%	Total %Asbestos:	<1%
2561961-032 GL-L-1A	GL 27 12" VFT, Tan, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler	65% 35%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-033 GL-L-1B	GL 27 Mastic, Yellow, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-034 GL-L-2A	Coach Ofc 12" VFT, Tan, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler	65% 35%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-035 GL-L-2B	Coach Ofc Mastic, Note: No Mastic Present	LAYER 1				
2561961-036 GL-L-3A	Coach Ofc 12" VFT, Tan, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler	65% 35%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-037 GL-L-3B	Coach Ofc Mastic, Note: No Mastic Present	LAYER 1 100%				
2561961-038 GL-L-4A	BB Coach Ofc 12" VFT, Beige, Homogeneous	LAYER 1 100%	Calcium Carbonate Vinyl Binder/ Filler	65% 35%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-039 GL-L-4B	BB Coach Ofc Mastic, Tan, Homogeneous	LAYER 1 100%	Adhesive Binders/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-040 GL-M-1	Locker Room 12" Random Hole ACT, White/Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-041 GL-M-2	Coach Ofc 12" Random Hole ACT, White/Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-042 GL-M-3	Coach Ofc 12" Random Hole ACT, White/Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-043 GL-P-1	SW Ext Stucco, Beige/Gray, Non- homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Other Non-Fibrous Material	45% 35% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-044 GL-P-2	NE Ext Stucco, Beige/Gray, Non- homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Other Non-Fibrous Material	40% 35% 25%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-045 GL-P-3	N Ext Stucco, Beige/Bropwn/Gray, Non- homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Other Non-Fibrous Material	35% 30% 35%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-046 GL-Q-1	W Window Putty, White, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-047 GL-Q-2	W Window Putty, White, Non-homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-048 GL-Q-3	SW Window Putty, White, Non-homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-049 GL-R-1	SW Ext Trim Paint, Maroon/Beige, Non-homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	35% 65%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-050 GL-T-1	GL 27 Batting Insulation, Yellow, Homogeneous	LAYER 1 100%	Fibrous Glass	100%	None Detected	
	Paper, Black, Homogeneous	LAYER 2 100%	Cellulose Fiber Bituminous Matrix	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-051 GL-T-2	Coack Ofc Batting Insulation, Yellow, Homogeneous	LAYER 1 100%	Fibrous Glass	100%	None Detected	
	Paper, Black, Homogeneous	LAYER 2 100%	Cellulose Fiber Bituminous Matrix	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561961-052 GL-T-3	Coack Ofc Batting Insulation, Yellow, Homogeneous	LAYER 1 100%	Fibrous Glass	100%	None Detected	
	Paper, Black, Homogeneous	LAYER 2 100%	Cellulose Fiber Bituminous Matrix	90% 10%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-053 GL-U-1	Girl L.R. Concrete Curb, Red/Gray, Non- homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler Other Non-Fibrous Material	35% 25% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-054 GL-U-2	Girl L.R. Concrete Curb, Red/Gray, Non- homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler Other Non-Fibrous Material	35% 25% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-055 GL-U-3	Girl L.R. Concrete Curb, Red/Gray, Non- homogeneous	LAYER 1 100%	Quartz Mineral Binders/Filler Other Non-Fibrous Material	35% 25% 40%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-056 GL-V-1	Mech Duct Mastic, Beige, Homogeneous	LAYER 1 100%	Vermiculite Adhesive Binders/Filler	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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2561961-057 GL-V-2	Mech Duct Mastic, Beige, Homogeneous	LAYER 1 100%	Vermiculite Adhesive Binders/Filler	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-058 GL-V-3	Mech Duct Mastic, Beige, Homogeneous	LAYER 1 100%	Vermiculite Adhesive Binders/Filler	25% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-059 GL-W-1	Mech Pipe End Caps, Beige, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Non-Fibrous Material	35% 65%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-060 GL-W-2	Mech Pipe End Caps, White/Yellow, Non-homogeneous	LAYER 1 100%	Fibrous Glass Binder/Filler	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-061 GL-W-3	Mech Pipe End Caps, White/Yellow, Non-homogeneous	LAYER 1 100%	Fibrous Glass Binder/Filler	10% 90%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-062 GL-X-1	SW Ext Window Caulk, White/Gray, Non-homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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2561961-063 GL-X-2	SW Ext Window Caulk, White/Gray, Non-homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	75% 25%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-064 GL-X-3	SW Ext Window Caulk, White/Gray, Non-homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	75% 25%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-065 GL-Y-1	Locker Room Floor Paint, Red, Non-homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-066 GL-Y-2	Locker Room Floor Paint, Red, Non-homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561961-067 GL-Z-1	SW Ext. Window Sill Paint, White, Non-homogeneous	LAYER 1 100%	Non-Fibrous Material	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Attn.: Michael Legerski

Report Number 2561961

Date Received 03/21/2025

Date Analyzed 03/25/2025

Date Reported 03/25/2025

Project Number 250290005

Project Name Arcadia Unified School District

Location AHS- Locker Rooms

PO Number

Total Samples Submitted 60

Date Sampled 03/17/2025

Sampled By Michael Legerski


Total Layers Analyzed 65

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID	Client Sample Location	Layer No.	Non-Asbestos		Asbestos
Client ID	Description	Layer %	Components	(%)	Type
				(%)	

Method Detection Limit: Less than one percent (<1%). Asbestos content has been determined using calibrated visual estimation (CVES). Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. Test results apply only to samples submitted and in the condition they were received. Non-homogeneous samples containing discrete and separable layers are analyzed and reported separately; composite results may be reported upon customer's request. Non-homogeneous samples with inseparable layers are analyzed and reported as composite samples. Due to the limitations of Polarized Light Microscopy, samples reported as None Detected or with low asbestos concentrations may not be reliable and further analysis such as TEM is recommended to confirm PLM results. This report shall not be reproduced except in full without the written approval of this laboratory. This report may not be used by the customer to claim product certification, endorsement, or approval by NIST/NVLAP or any agency of the government. Samples shall be disposed according to local, state and federal laws, 30 days after results are reported unless otherwise instructed.


Analyst - Fred Chapplear


Approved Signatory Cristina E. Tabatt

CA-ELAP #2823

TESTING
NVLAP Lab Code 500044-0

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	A	1	ACF nailed	12" white uniform hole	Rebar to mfg	
	A	2				
	A	3				
	B	1	BC&M	4" black w/ten mastic		
	B	2				
	B	3				
	D	1	D/TLC	finished	GL-27 ceiling	
	D	2			Ceek shower hallway ceiling	
	D	3			Ceek shower ceiling	
	E	1	plaster w/c	Smooth	GL-27	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TLC-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 1 of 4

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Location Description	Detailed Location	Quantity (sf/lf/ea)
GL	E	2	Smooth plaster	Locker Room Restroom	Smooth/tan	
	E	3		Locker Room		
	E	4				
	E	5				
	E	6		Jan Closet		
	F	1	Textured plaster	Vestibule	white/green	
	F	2				
	F	3				
	F	4				
GL	G	1	Foam Tack Insulation	White/yellow	mech	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TLCC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17 - 3/21/25
Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 2 of 4

PLM: 2561961
Pb: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	G	2	Form Tote Insulation	white / yellow	mech	
	G	3				
	H	1	TSI pre	Fibrous glass yellow	mech	
	H	2				
	H	3				
	J	1	Terrazzo wall / floor	tan	Girls toilet	
	J	2				
	J	3				
	L	1	VPT/m	12" TAN w/ tan mesh	GL 27	
GL	L	2			Coach ofc	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM for the TLCPs

CHAIN OF CUSTODY:

1.

Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/20/25

Date & Time Relinquished

2.

Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3.

Received by: Signature - Laboratory

Justine Pabla
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 3 of 6

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

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☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	L	3	VPT/m	12" Tray w/ tan matrix	Crack ofc	
	L	4	↓	↓	BB crack ofc	
	M	1	Asbestos	12" white random hole	Locker Room	
	M	2	↓	↓	Crack ofc	
	M	3	↓	↓	Crack ofc	
	P	1	ERT Stucco	Gray/white/tan	SW	
	P	2	↓	↓	NE	
	P	3	↓	↓	N	
	Q	1	window putty	white	W	
GL	Q	2	↓	↓	W	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: Plm for the TRC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17-3/21/25
Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 4 of 4

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	Q	3	window plugs	white	SW	
★	R	1	Ext trim paint	maroon	SW	
	T	1	Bottom insulation	yellow flt w/ blue paper	GL 27	
	T	2			ceiling etc	
	T	3				
	U	1	Concrete curb	red / grey	Girl L.R.	
★	U	2				
	U	3				
	V	1	DUCT mass	Talk Textured	mech	
GL	V	2				

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

★ Special Instructions: PLM 155 thru TNC-P6

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablos
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 5 of 6

PLM: 2561961
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Asbestos Bulk Sample Log

☐ Oakland

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☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	V	3	Door mastic	Door Thresholds	mech	
	W	1	Pipe End Caps	White	mech	
	W	2				
	W	3				
	X	1	Exterior window caulk	White	SW	
	X	2				
GL	X	3				
X	Y	1	Floor Paint	Red	Locker Room	
X	Y	2				
X	GL	Z	Exterior window Sill Panes	White	SW	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day


Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

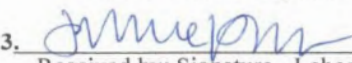
Questions call: 213.440.3129

X Special Instructions: PLM 15' the TLCC - PS

CHAIN OF CUSTODY:

1. 
Relinquished By (Sampler): Signature Michael C. Legerski
Printed Name Date & Time Relinquished 3/17-3/21/25

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. 
Received by: Signature - Laboratory Justine Pablos
Printed Name - Laboratory Date & Time Received 3/21/25 1346

Page 6 of 6



1508 East 33rd Street
Signal Hill, CA 90755
Tel: 562-206-2770
Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2561957
Date Received 03/21/2025
Date Analyzed 03/27/2025
Date Reported 03/27/2025

Project Number 250290005
Project Name AUSD
Location Arcadia H.S.- Girls Locker
PO Number
Total Samples Submitted 24
Date Sampled 03/20/2025
Sampled By E. Acuna
Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561957-001 A3-1A	Roof- NW Roof Membrane- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-002 A3-1B	Roof- NW Roof Membrane- Felt/Tar, Brown/Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-003 A3-1C	Roof- NW Roof Membrane- Capsheet, Brown/Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	15% 10% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-004 A3-2A	Roof- S Roof Membrane- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-005 A3-2B	Roof- S Roof Membrane- Felt/Tar, Black, Non- homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-006 A3-2C	Roof- S Roof Membrane- Capsheet, Brown/Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	15% 10% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561957-007 A3-3A	Roof- E Ctr Roof Membrane- Paint, Silver, Homogeneous	LAYER 1 100%	Metallic Paint	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-008 A3-3B	Roof- E Ctr Roof Membrane- Felt/Tar, Black, Non- homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	10% 90%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-009 A3-3C	Roof- E Ctr Roof Membrane- Capsheet, Brown/Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix/Filler	15% 10% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-010 B3-1A	Roof- N HVAC Curb- Paint, Silver, Homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-011 B3-1B	Roof- N HVAC Curb- Felt, Black, Homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	30% 70%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-012 B3-1C	Roof- N HVAC Curb- Felt/Tar, Black, Non- homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	15% 85%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-013 B3-2A	Roof- E HVAC Curb- Paint, Silver, Homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561957-014 B3-2B	Roof- E HVAC Curb- Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	30% 70%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-015 B3-2C	Roof- E HVAC Curb- Felt, Black, Homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	20% 80%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-016 B3-2D	Roof- E HVAC Curb- Composition Roofing, Brown/Gray, Non-homogeneous	LAYER 1 100%	Fibrous Glass Quartz/Gravel Bituminous Matrix	15% 35% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-017 B3-2E	Roof- E HVAC Curb- Insulation, Brown, Homogeneous	LAYER 1 100%	Cellulose Fiber Perlite	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-018 B3-3A	Roof- S HVAC Curb- Paint, Silver, Homogeneous	LAYER 1 100%	Binder/Filler	100%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-019 B3-3B	Roof- S HVAC Curb- Felt/Tar, Black, Homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	15% 85%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-020 B3-3C	Roof- S HVAC Curb- Felt/Tar, Black, Homogeneous	LAYER 1 100%	Synthetic Fiber Bituminous Matrix	30% 70%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Project Number 250290005

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Location Arcadia H.S.- Girls Locker

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Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561957-021 B3-3D	Roof- S HVAC Curb- Layered Felt/Tar, Black, Non-homogeneous	LAYER 1 100%	Fibrous Glass Bituminous Matrix	10% 90%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-022 C3-1	Roof- NW Roof Overspray Coat, Silver/ Black, Non-homogeneous	LAYER 1 100%	Bituminous Matrix Metallic Paint	50% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-023 C3-2	Roof- S Roof Overspray Coat, Silver/ Black, Non-homogeneous	LAYER 1 100%	Bituminous Matrix Metallic Paint	80% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-024 C3-3	Roof- E Ctr Roof Overspray Coat, Silver/ Black, Non-homogeneous	LAYER 1 100%	Metallic Paint Bituminous Matrix	15% 81%	Chrysotile	4%
Asbestos Present: Yes		Total % Non-Asbestos:		96.0%	Total %Asbestos:	4.0%
2561957-025 D3-1	Roof- N Roof Penetration Mastic, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Metallic Paint Bituminous Matrix	20% <1% 15% 65%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-026 D3-2	Roof- S Roof Penetration Mastic, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Metallic Paint Bituminous Matrix	20% <1% 15% 65%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561957-027 D3-3	Roof- E Ctr Roof Penetration Mastic, Silver/ Black, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Fibrous Glass Metallic Paint Bituminous Matrix	15% <1% 10% 75%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-028 E3-1	Roof- E Ctr Roof Capsheet Patch, Gray/ Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Quartz/Gravel Bituminous Matrix Metallic Paint	30% 30% 40% <1	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-029 E3-2	Roof- E Ctr Roof Capsheet Patch, Gray/ Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Quartz/Gravel Bituminous Matrix Metallic Paint	30% 30% 40% <1	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-030 E3-3	Roof- E Ctr Roof Capsheet Patch, Gray/ Black, Non-homogeneous	LAYER 1 100%	Synthetic Fiber Quartz/Gravel Bituminous Matrix	30% 20% 50%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-031 Z-1	Girls Locker 2'x2' Random Hole Nail-On CP, White/ Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Binder/Filler	98% 2%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-032 Z-2	Girls Locker 2'x2' Random Hole Nail-On CP, White/ Brown, Non-homogeneous	LAYER 1 100%	Cellulose Fiber Binder/Filler	98% 2%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



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Date Analyzed 03/27/2025

Date Reported 03/27/2025

Project Number 250290005

Project Name AUSD

Location Arcadia H.S.- Girls Locker

PO Number

Total Samples Submitted 24

Date Sampled 03/20/2025

Sampled By E. Acuna

Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2561957-033 Z-3	Girls Locker 2'x2' Random Hole Nail-On CP, White/ Brown, Non-homogeneous	LAYER 1 100%	Wood Fiber Binder/Filler	95% 5%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-034 P-6	Roof West Stucco Sand Finish Wall, Beige/Gray, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Binder/Filler	40% 40% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-035 P-7	Roof South Stucco Sand Finish Wall, White/Gray, Non-homogeneous	LAYER 1 100%	Quartz Calcium Carbonate Binder/Filler	40% 40% 20%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-036 Q-1	Roof North Window Putty, Beige/Gray, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-037 Q-2	Roof North Window Putty, Beige, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected
2561957-038 Q-3	Roof North Window Putty, Beige, Non- homogeneous	LAYER 1 100%	Calcium Carbonate Binder/Filler	85% 15%	None Detected	
Asbestos Present: No		Total % Non-Asbestos:		100.0%	Total %Asbestos:	No Asbestos Detected



1508 East 33rd Street
Signal Hill, CA 90755
Tel: 562-206-2770
Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2561957

Date Received 03/21/2025

Date Analyzed 03/27/2025

Date Reported 03/27/2025

Project Number 250290005

Project Name AUSD

Location Arcadia H.S.- Girls Locker

PO Number

Total Samples Submitted 24

Date Sampled 03/20/2025

Sampled By E. Acuna

Total Layers Analyzed 38

Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report

Laboratory ID	Client Sample Location	Layer No.	Non-Asbestos		Asbestos
Client ID	Description	Layer %	Components	(%)	Type
				(%)	

Method Detection Limit: Less than one percent (<1%). Asbestos content has been determined using calibrated visual estimation (CVES). Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. Test results apply only to samples submitted and in the condition they were received. Non-homogeneous samples containing discrete and separable layers are analyzed and reported separately; composite results may be reported upon customer's request. Non-homogeneous samples with inseparable layers are analyzed and reported as composite samples. Due to the limitations of Polarized Light Microscopy, samples reported as None Detected or with low asbestos concentrations may not be reliable and further analysis such as TEM is recommended to confirm PLM results. This report shall not be reproduced except in full without the written approval of this laboratory. This report may not be used by the customer to claim product certification, endorsement, or approval by NIST/NVLAP or any agency of the government. Samples shall be disposed according to local, state and federal laws, 30 days after results are reported unless otherwise instructed.

CA-ELAP #2823

Cristina E Tabatt

Analyst - Cristina Tabatt

Cristina E Tabatt

Approved Signatory Cristina E. Tabatt

NVLAP[®]
TESTING
NVLAP Lab Code 500044-0

PLM: 2561957

pb: 2561958

VISTA ENVIRONMENTAL
CONSULTING**Asbestos Bulk Sample Log**☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lt/ea)
GIRLS LOUVER	A3	1	ROOF MEMBRANE	ROLL-ON CAPSHEET w/ SILVER TEXT.	ROOF - NW.	6400SF
		2			- S.	
		3			- E. CTR	
	B3	1	HVAC CURB	ROLL-ON CAPSHEET w/ SILVER TEXT	- N.	550SF
		2			- E.	
		3			- S.	
	C3	1	ROOF OVERSPRAY COATING	SILVER, BLACK	- NW	6500SF
		2			- S.	
		3			- E. CTR	
	D3	1	ROOF PENETRATION MASSIC	BLACK	- N.	600SF

Analytical Method: PLM

Turnaround Time:

Same Day YBHLData Sent To: MTJKE@VISTA-ENV.COM

Questions call: _____

Special Instructions: *COMBING C3-1-C3-3 FOR TTK AFTER PLM**CHAIN OF CUSTODY:**1. E.A.
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Pablos
Received by: Signature - LaboratoryJustine Pablos
Printed Name - LaboratoryAP B/20 3/21/25 1346
Date ReceivedPage 1 of 3

PLM: 2561957

Pb: 2561958

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ALLADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 247651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GIRLS LOCKER	D3	2	ROOF PENETRATION MASTIC	BLACK	ROOF - S.	655sf
	↓	3	↓	↓	- E. CR	↓
	E3	1	ROOF CAPSHEET PATCH	GRAY	- E. CR	10sf
	↓	2	↓	↓	- E. CR	↓
	↓	3	↓	↓	- E. CR	↓
	PB	1	PAINT ON METAL POSTS	RED	EXTERNAL - NORTH	120LF
	Z	1	CP	2'x2' RANDOM HOLE NAIL ON	GIRLS LOCKER	4400sf
	↓	2	↓	↓	↓	↓
	↓	3	↓	↓	↓	↓
* ✓	P	6	STUCCO	SAND FINISH WALL	ROOF WEST	800sf

Analytical Method: PLM

Turnaround Time:

Same Day

Data Sent To: MIKE@VISTA-ENV.COMQuestions call: 4846Special Instructions: * ANALYZE PB-1 FOR TLC ONLY.CHAIN OF CUSTODY: * ANALYZE P6 FOR TLC AFTER PLM1. E. Acuna
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Pado
Received by: Signature - LaboratoryJustine Pado
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 2 of 3

PLM: 2561957

Pb: 2561958

VISTA ENVIRONMENTAL
CONSULTING**Asbestos Bulk Sample Log**☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/l/ea)
GIRLS LOCKERS	P	7	STUCCO	SAND FINISH WALL	ROOF SOUTH	800SF
↓	Q	1	WINDOW PUTTY	GRAY	ROOF NORTH	400SF
↓	↓	2	↓	↓	↓	↓
↓	↓	3	↓	↓	↓	↓

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 dayData Sent To: MIKE@VISTA-ENV.COM

Questions call: _____

Special Instructions: _____

CHAIN OF CUSTODY:1. E. Acuna
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Pablo
Received by: Signature - LaboratoryJustine Pablo
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 3 of 3



1508 East 33rd Street
Signal Hill, CA 90755
Tel: 562-206-2770
Fax: 562-206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn.: Michael Legerski

Report Number 2562005

Date Received 03/26/2025

Date Analyzed 03/27/2025

Date Reported 03/27/2025

Project Number 250290005

Project Name Arcadia Unified School District

Location AHS- Locker Rooms

PO Number PLM Ref. #2561961

Total Samples Submitted 3

Date Sampled 03/17/2025

Sampled By Michael Legerski

Total Layers Analyzed 3


Method of Analysis 40 CFR Part 763 Appendix E to Subpart E, EPA Method 600/M4-82-020; updated method 600 R-93/116
Determination of Asbestos in Bulk Building Materials.

Test Report


Laboratory ID Client ID	Client Sample Location Description	Layer No. Layer %	Non-Asbestos Components	(%)	Asbestos Type	(%)
2562005-001 GL-J-1	Girls Toilet Terrazzo Wall/Floor, Yellow/Gray/Dk. Green, Non-homogeneous	LAYER 1 100%	Acid Soluble Material Organic/Volatile Material Non-Asbestos Residue	37.30% 5.79% 56.91%	Chrysotile	<0.10%
1000 pt. Point Count						
Asbestos Present: Yes			Total % Non-Asbestos:	100.0%	Total %Asbestos:	<0.10%
2562005-002 GL-J-2	Girls Toilet Terrazzo Wall/Floor, Yellow/Gray/Dk. Green, Non-homogeneous	LAYER 1 100%	Acid Soluble Material Organic/Volatile Material Non-Asbestos Residue	41.72% 5.68% 52.60%	Chrysotile	<0.10%
1000 pt. Point Count						
Asbestos Present: Yes			Total % Non-Asbestos:	100.0%	Total %Asbestos:	<0.10%
2562005-003 GL-J-3	Girls Toilet Terrazzo Wall/Floor, Yellow/Gray/Dk. Green, Non-homogeneous	LAYER 1 100%	Acid Soluble Material Organic/Volatile Material Non-Asbestos Residue	42.09% 5.32% 52.59%	Chrysotile	<0.10%
1000 pt. Point Count						
Asbestos Present: Yes			Total % Non-Asbestos:	100.0%	Total %Asbestos:	<0.10%

Note: EPA 400 point count extended to 1000 points to meet the Cal OSHA regulatory limit of 0.10%.

Method Detection Limit: One tenth of one percent (0.10%). Asbestos content has been determined using the point count method. Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. Test results apply only to samples submitted and in the condition they were received. Non-homogeneous samples containing discrete and separable layers are analyzed and reported separately; composite results may be reported upon customer's request. Non-homogeneous samples with inseparable layers are analyzed and reported as composite samples. Due to the limitations of Polarized Light Microscopy, samples reported as None Detected or with low asbestos concentrations may not be reliable and further analysis such as TEM is recommended to confirm PLM results. This report shall not be reproduced except in full without the written approval of this laboratory. This report may not be used by the customer to claim product certification, endorsement, or approval by NIST/NVLAP or any agency of the government. Samples shall be disposed according to local, state and federal laws, 30 days after results are reported unless otherwise instructed.


Analyst - Fred Chappellear


Approved Signatory Cristina E. Tabatt

CA-ELAP #2823

TESTING
NVLAP Lab Code 500044-0

ATTACHMENT 2

LEAD

BULK SAMPLING RESULTS

BOYS LOCKER ROOM



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: Arcadia Unified
School District
Location: AHS- Locker Rooms

Report Number: 2561966

Date Received: 3/21/2025
Date Analyzed: 3/26/2025
Date Reported: 3/26/2025

Date Sampled: 3/17/2025
Sampled By: Michael Legerski
Total Samples: 1

Analytical Method: EPA 7420/3050
Reporting Limit: 20 µg

TTLIC - Lead (Pb) in Solids by Flame AAS

Lab ID	Location/Description	Sample Weight	Lead Concentration
Client ID		(g)	ppm (mg/kg)
2561966-001	Locker Room- Wall- O.W.- Plaster	0.2631	260
BL-Pb-1			

Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. This report shall not be reproduced without the written approval of this laboratory. The client shall be solely responsible for interpreting analytical results. Samples have not been blank corrected. Samples shall be disposed according to local, state and federal laws, 30 days after reporting results.

CA ELAP Cert #2823

Approved Signatory- Cristina E. Tabatt

2561966



Lead Bulk Sample Log

☐ Sacramento

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego
Client: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: AHS - LOCKER ROOMSProject Number: 250290005Sampled By: Michael LegerskiCDPH Cert. Number: LRC-6426

Sample Number	Sample Location	Component	Color	Substrate	Quantity (sf/lf/ea)
BL-Pb-1	LOCKER ROOM	WALL	o.w.	PLASTER	

Analytical Method: Lead: Flame AA TTL STLC TCLPTurnaround Time: Same Day 24hr 48 HR 3 dayE-Mail: mike@vista-env.com Phone: 213.440.3129

Special Instructions: _____

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael Legerski
Printed Name

3/17/25 - 3/21/25
Dates Samples in Possession of Signer

2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date Received

Page 1 of 1



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: AUDS
Location: Arcadia HS

Report Number: 2561960

Date Received: 3/21/2025
Date Analyzed: 3/27/2025
Date Reported: 3/27/2025

Date Sampled: 3/20/2025
Sampled By: E. Acuna
Total Samples: 2

Analytical Method: EPA 7420/3050
Reporting Limit: 20 µg

TTLIC - Lead (Pb) in Solids by Flame AAS

Lab ID	Location/Description	Sample Weight	Lead Concentration
Client ID		(g)	ppm (mg/kg)
2561960-001	Roof Overspray Coating- Silver,	0.5038	400
BoysLocker-C3-1,2,3	Black- North, South, East		
2561960-002	Paint on Metal Posts- Red- S.	0.5049	4700
BoysLocker-Pb-1	Exterior		

Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. This report shall not be reproduced without the written approval of this laboratory. The client shall be solely responsible for interpreting analytical results. Samples have not been blank corrected. Samples shall be disposed according to local, state and federal laws, 30 days after reporting results.

CA ELAP Cert #2823

Approved Signatory- Cristina E. Tabatt

PLM: 2561959

Pb: 2561960

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BOYS LOCKER	A3	1	ROOF MEMBRANE	ROLL-ON CARPENT W/ SILVER TEXT	ROOF - NORTH	6400SF
		2			- SOUTH	
		3			- EAST	
	B3	1	HVAC CURB	ROLL-ON CARPENT W/ SILVER TEXT	- NORTH	50SF
		2			- SOUTH	
		3			- EAST	
	C3	1	ROOF OVER SPRAY COATING	SILVER, BLACK	- NORTH	6500SF
		2			- SOUTH	
		3			- EAST	
	D3	1	ROOF PENETRATION MASTIC	BLACK	- NORTH	100SF

Analytical Method: PLM

Turnaround Time:

Same Day (48HR)Data Sent To: MIKE@VISTA-ENV.COM

Questions call: _____

Special Instructions: *COMBINE C3-1- C3-3 FOR 2 TLC AFTER PLM

CHAIN OF CUSTODY:

1. E. Acuna
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Path
Received by: Signature - LaboratoryJUSTINE PATH
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 1 of 3

PLM: 2561959

PL: 2561960

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/ft/ea)
BOYS LOCKER	D3	2	ROOF PENETRATION MASTEC	BLACK	ROOF - WEST	60SF
	↓	3	↓	↓	- SOUTH	↓
	E3	1	ROOF CAPSHEET PATCH	GRAY	- EAST	10SF
	↓	2	↓	↓	- EAST	↓
	↓	3	↓	↓	- EAST	↓
	F3	1	ROOF VENT MASTEC	GRAY	- WEST	4SF
	↓	2	↓	↓	- WEST	↓
	↓	3	↓	↓	- WEST	↓
*	PB	1	PAINT ON METAL POSTS	RED	S. EXTERIOR	12OLF
↓	N	4	STUCCO	SAND FRESH WALL	ROOF SOUTH	800SF

Analytical Method: PLM

Turnaround Time:

Same Day (YBHR)

Data Sent To: MIKE@VISTA-ENV.COM

Questions call: _____

Special Instructions: * ANALYZE PB-1 FOR TILC ONLY

CHAIN OF CUSTODY:

1. E-A
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. mmuep
Received by: Signature - LaboratoryJustine Palla
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 2 of 3

PLM: 2561959

Pb: 2561960

VISTA ENVIRONMENTAL
CONSULTING

Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: AUSDDate: 3-20-2025Site/Location: ARCADIA H.S.Project Number: 250290005Sampled By: E. ACUNACAC/CSST Number: 24-7651

Building	Area ID	Number	Material	Description	Location	Quantity (sf/l/ea)
BOYS LOCKER	N	7	STUCCO	SAND FILL WALL	ROOF WEST	
↓	EE	1	WINDOW PUTTY	GRAH	ROOF SOUTH	
↓	↓	2	↓	↓	↓	
↓	↓	3	↓	↓	↓	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 dayData Sent To: MTVE@VISTA-ENV.COM

Questions call: _____

Special Instructions: _____

CHAIN OF CUSTODY:

1. E. Acuna
Relinquished By (Sampler): SignatureELOY ACUNA
Printed Name3-20-2025
Dates Samples in Possession of Signer2. _____
Transfer/Courier: Signature

Printed Name

Dates Samples in Possession of Signer

3. Justine Pablos
Received by: Signature - LaboratoryJustine Pablos
Printed Name - Laboratory3/21/25 1346
Date ReceivedPage 3 of 3



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: Arcadia Unified
School District
Location: AHS- Locker Rooms

Report Number: 2561965

Date Received: 3/21/2025
Date Analyzed: 3/27/2025
Date Reported: 3/27/2025

Date Sampled: 3/17/2025
Sampled By: Michael Legerski
Total Samples: 17-Mar

Analytical Method: EPA 7420/3050
Reporting Limit: 20 µg

TTLc - Lead (Pb) in Solids by Flame AAS

Lab ID	Location/Description	Sample Weight	Lead Concentration
Client ID		(g)	ppm (mg/kg)
2561965-001 BL-C-1,2,3	VFT/M- 12" Lt. Tan w/ Tan Mastic- Hallway @ ASB Ofc, Sweing Room ASB Ofc, Column @ Hall ASB	0.5045	< 40
2561965-002 BL-D-1,2,3	D/T/C- Finished- ASB Ofc, Col @ Kit ASB Ofc, Hall @ ASB Ofc	0.5085	< 39
2561965-003 BL-D-4,5	D/T/C- Finished- Locker Room, Shower Wall	0.5023	< 40
2561965-004 BL-E-1,2,3	VFT- Tan- ASB Ofc RR	0.5038	< 40
2561965-005 BL-I-1,2,3	Plaster- Textured- Coach Ofc, Locker Room, Coach RR	0.5042	340
2561965-006 BL-I-4,5	Plaster- Textured- Mech Rm, Mech L-23	0.5076	110
2561965-007 BL-J-1,2,3	VFT/M- 12" Med Tan w/ White & Tan Mastic- Coach Ofc, Small Coach Ofc	0.5073	< 39
2561965-008 BL-L-1	CT Wall Tile- 4x4 O.W.- Coach Shower Wall	0.5015	48
2561965-009 BL-M-1	CT Floor Tile- 2x2 Tan- Coach Shower Floor	0.5023	< 40
2561965-010 BL-N-1,2,3,4	Ext Stucco- White/Grey Sm Text- O.S. Lg Coach Ofc, N. Mid, N. Center, S	0.5068	90
2561965-011 BL-R-1,2,3	Concrete Floor w/ Paint- Grey/Red- Locker Room	0.5025	63
2561965-012 BL-S-1,2,3	Terrazzo Floor/Wall- Tan- Boys Toilet	0.5079	< 39



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Report Number: 2561965

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: Arcadia Unified
School District
Location: AHS- Locker Rooms

TTLIC - Lead (Pb) in Solids by Flame AAS

Lab ID Client ID	Location/Description	Sample Weight (g)	Lead Concentration ppm (mg/kg)
2561965-013 BL-T-1,2,3	Plaster w/c- Smooth Tan- LR Beam, LR Upr Wall, LR, Shower Upr Wall	0.5064	420
2561965-014 BL-X-1,2,3	Concrete Curbs w/ Red Paint- Grey/Red- Locker	0.5038	< 40
2561965-015 BL-AA-1	Floor Paint w/ Mastic- Red/Black- Locker	0.5039	< 40
2561965-016 BL-CC-1	Ext Window Flashing Paint- O.W.- Ext. N	0.5006	730
2561965-017 BL-DD-1	Ext Window Paint- O.W. Frame- Exterior	0.5069	2800
2561965-018 BL-DD-2	Ext Window Paint- O.W. Frame- Exterior	0.5018	1600
2561965-019 BL-EE-1,2,3	Window Putty- White- Ext W, N	0.5046	< 40

Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. This report shall not be reproduced without the written approval of this laboratory. The client shall be solely responsible for interpreting analytical results. Samples have not been blank corrected. Samples shall be disposed according to local, state and federal laws, 30 days after reporting results.

CA ELAP Cert #2823

Approved Signatory- Cristina E. Tabatt

PLM: 2561964

PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: AHS - LOCKER ROOMSProject Number: 250290005Sampled By: Michael LegerskiCAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	A	1	Asf nailed	12" white R.W.	ceach ofc	
	A	2	↓	↓	ceach ofc	
	A	3	↓	↓	ceach ofc	
	B	1	BCr n	4" Tons w/ tan mesh	ASB ofc	10 LF
	C	1	VPT / n	12" LT Tons w/ tan mesh	Hallway e ASB ofc	
	C	2	↓	↓	SEWING ROOM ASB ofc	
	C	3	↓	↓	CALUMN e Hallway ASB ofc	
	D	1	DKLC	Ginshed	ASB ofc	
	D	2	↓	↓	COLE KIT ASB ofc	
BL	D	3	↓	↓	Hallway e ASB ofc	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 dayData Sent To: Michael LegerskiVia E-Mail: mike@vista-env.comQuestions call: 213.440.3129

Special Instructions: PLM 1st then TTLC - PS

CHAIN OF CUSTODY:

Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17 - 3/21/25 e
Date & Time Relinquished

2. Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 1 of 8

PLM: 2561964

Pb: 2561965



Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: AHS - LOCKER ROOMSProject Number: 250290005Sampled By: Michael LegerskiCAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	D	4	D/tlc	finished	Locker Room	
	D	5	↓	↓	Shower with cutting machine	
	E	1	VSP	tan	ASB OFC RN	
	E	2	↓	↓	↓	
	E	3	↓	↓	↓	
	F	1	BATTING (insulation)	Fiberglass w/40lb paper	ASB OFC	
	F	2	↓	↓	↓	
	F	3	↓	↓	CRACK OFC	
	G	1	SUCM	Gray	ASB OFC KIT	
BL	H	1	Bctm	4" steel w/ tan mesh	LAB E ASB OFC	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael LegerskiVia E-Mail: mike@vista-env.comQuestions call: 213.440.3129Special Instructions: per lab then TTLC - Pb

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17 - 3/21/25
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 2 of 8

PLM: 2561964
pb: 2561965



Asbestos Bulk Sample Log

☐ Oakland ☐ Monterey ☒ Anaheim ☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: _____

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	H	2	Bctm	44 5/16" x 7' ten mesh	ASB OFC	
	H	3			Coach OFC	
	I	1	plaster	textured		
	I	2			Locker Room	
	I	3			Coach Rm	
	I	4			Mech Rm	
	I	5			Mech - L-23	
	J	1	VFT/m	12" med Tan w/white & tan mastic	Coach OFC	
	J	2				
BL	J	3			Small Coach OFC	

Analytical Method: PLM

Turnaround Time: _____

Same Day 24hr 48 HR 3 day

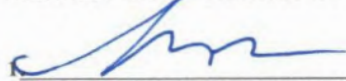
Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TPC-PS

CHAIN OF CUSTODY:


Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. 
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 3 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland ☐ Monterey ☒ Anaheim ☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	K	1	Duct mastic	Ton	MECH	
	K	2				
	K	3				
	L	1	CT WALL TILE	4x4 o.w.	Cosch shower wall	
	M	1	CT Floor Tile	2x2 Ton	floor	
	N	1	ERT STUCCO	white/grey San tear	Ors. LG Cosch ofc	
	N	2			N-mid	
	N	3			N-center	
	N	4			S	
BL	O	1	carpet glue	fan	ASB OPC	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM for then TUE-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 4 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: ARCADIA HIGH SCHOOL

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	O	2	CARPET 6668	T&H	ASB OFC	
	O	3			Whole ASB OFC	
	P	1	BC&M	4" grey w/ tan mortar	ASB - SEW Room	
	P	2			ASB - KIT	
	P	3				
	G	1	BC&M	4" slat w/ white mortar	Small corner OFC	10 LP
	R	1	CONCRETE FLOOR/WALL	Grey/red	LOCKER Room	
	R	2				
	R	3				
BL	S	1	TERRAZZO FLOOR/WALL	T&H	BOYS TOILET	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TLCC - PB (combine 5-1 → 5-3)

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 5 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland ☐ Monterey ☒ Anaheim ☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: ARCADIA HIGH SCHOOL

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	S	2	terrazzo floor/wall	Tile	Boys Toilet	
	S	3				
	T	1	plaster w/c	Smooth tan	LR - Beam	
	T	2			LR - wall w/c	
	T	3			LR - Shower w/c w/c	
	U	1	TANK + PRE-TS:	Fibrous glass yellow	Mech	
	U	2				
	U	3				
	V	1	Interior window Louver casework	Tile	Shower	
BL	W	1	TSI end caps	White	Mech	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

* Special Instructions: PLM use the TTLC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17 - 3/21/25
Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 6 of 8

PLM: 2561964

PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland☐ Monterey☒ Anaheim☐ San DiegoClient: ARCADIA UNIFIED SCHOOL DISTRICTDate: 3/17/25Site/Location: ARCADIA HIGH SCHOOLProject Number: 250290005Sampled By: Michael LegerskiCAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
BL	W	2	TSI end caps	white	mech	
	W	3	↓	↓	↓	
	X	1	concrete curbs w/red paint	Grey/red	Locker	
	X	2	↓	↓	↓	
	X	3	↓	↓	↓	
	Y	1	EXT. LOUNGE CONCRETE	white	EXT. H.	
	Z	1	EXT WINDOW PORTAL	O.W.	H.	
	AA	1	FLOOR PORTAL w/MEAT	red/black	Locker	
	BB	1	Window Flashing Caulking	white	EXT H.	
	BL	CC	EXT window flashing paint	O.W.	EXT. H.	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael LegerskiVia E-Mail: mike@vista-env.comQuestions call: 213.440.3129

* Special Instructions: Plan 1st then TTLC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17/25 - 3/21/25
Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 7 of 8

PLM: 2561964
PB: 2561965



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: ARCADIA HIGH SCHOOL

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
* BL	DD	1	EXT WINDOW PAINT	O. W. Frame	Exterior	
* (DD	2	↓	O. W. Frame	Exterior	
* ↓	EE	1	Window paint	white	EXT W	
	EE	2	↓	↓	EXT W	
BL	EE	3	↓	↓	EXT N	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

* Special Instructions: plm lot thru TLC-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 8 of 8

GIRLS LOCKER ROOM



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: Arcadia Unified School
District
Location: AHS- Locker Rooms

Report Number: 2561963

Date Received: 3/21/2025
Date Analyzed: 3/24/2025
Date Reported: 3/24/2025

Date Sampled:
Sampled By: Michael Legerski
Total Samples: 2

Analytical Method: EPA 7420/3050
Reporting Limit: 20 µg

TTLIC - Lead (Pb) in Solids by Flame AAS

Lab ID Client ID	Location/Description	Sample Weight (g)	Lead Concentration ppm (mg/kg)
2561963-001 GL-Pb-1	Exterior NE- Foor Trim- Maroon- Metal	0.2926	550
2561963-002 GL-Pb-2	Girls Locker Room- Lockers- Tan- Metal	0.2094	220

Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. This report shall not be reproduced without the written approval of this laboratory. The client shall be solely responsible for interpreting analytical results. Samples have not been blank corrected. Samples shall be disposed according to local, state and federal laws, 30 days after reporting results.

CA ELAP Cert #2823

Approved Signatory- Cristina E. Tabatt



VISTA ENVIRONMENTAL
CONSULTING

☐ Sacramento☐ Oakland☐ Monterey☐ Anaheim☐ San Diego

Date: _____

Project Number: 250290005

CDPH Cert. Number: LRC-6426[illegible]

Turnaround Time: Same Day ☒ 24hr ☒ 48 HR ☐ 3 day

Special Instructions: _____

CHAIN OF CUSTODY:

Dates Samples in Possession of Signer

Dates Samples in Possession of Signer

3/21/25 1346
Date Received

Page 1 of 1



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: Arcadia Unified
School District
Location: AHS- Locker Rooms

Report Number: 2561962

Date Received: 3/21/2025
Date Analyzed: 3/27/2025
Date Reported: 3/27/2025

Date Sampled: 3/17/2025
Sampled By: Michael Legerski
Total Samples: 14

Analytical Method: EPA 7420/3050
Reporting Limit: 20 µg

TTLC - Lead (Pb) in Solids by Flame AAS

Lab ID Client ID	Location/Description	Sample Weight (g)	Lead Concentration ppm (mg/kg)
2561962-001 GL-D-1,2,3	D/T/C- Finished- CG-27 Ceiling, Coach Shower Hallway Ceiling, Coach Shower Ceiling	0.5079	< 39
2561962-002 GL-E-1	Plaster w/c- Smooth- GL-27	0.5020	160
2561962-003 GL-E-2	Smooth Plaster- Locker Room Restroom- Smooth/Tan	0.5009	390
2561962-004 GL-E-3,4,5	Smooth Plaster- Locker Room- Smooth/Tan	0.5064	450
2561962-005 GL-E-6	Smooth Plaster- Jan Closet- Smooth/Tan	0.5040	130
2561962-006 GL-F-1,2,3,4	Textured Plaster- Vestibule- White/Green	0.5001	440
2561962-007 GL-J-1,2,3	Terrazzo Wall/Floor- Tan- Girls Toilet	0.5015	< 40
2561962-008 GL-L-1	VFT/M- 12" Tan w/ Tan Mastic- GL 27	0.5003	< 40
2561962-009 GL-P-1,2,3	Ext. Stucco- Grey/White/Tan- SW, NE, N	0.5060	73
2561962-010 GL-R-1	Ext. Trim Paint- Maroon- SW	0.5024	230
2561962-011 GL-U-1,2,3	Concrete Curb- Red/Grey- Girls LR	0.5047	61
2561962-012 GL-Y-1	Floor Paint- Red- Locker Room	0.5038	55



1508 East 33rd Street
Signal Hill, CA 90755
Tel (562) 206-2770
Fax (562) 206-2773

Report Number: 2561962

Vista Environmental Consulting
1054 N Tustin Avenue
Anaheim, CA 92807
Attn: Michael Legerski

Project Number: 250290005
Project Name: Arcadia Unified
School District
Location: AHS- Locker Rooms

TTLC - Lead (Pb) in Solids by Flame AAS

Lab ID Client ID	Location/Description	Sample Weight (g)	Lead Concentration ppm (mg/kg)
2561962-013 GL-Y-2	Floor Paint- Red- Locker Room	0.5057	76
2561962-014 GL-Z-1	Ext Window Sill Paint- White- SW	0.5003	3300

Samples tested were received in acceptable condition unless otherwise stated. Test report relates only to items tested. This report shall not be reproduced without the written approval of this laboratory. The client shall be solely responsible for interpreting analytical results. Samples have not been blank corrected. Samples shall be disposed according to local, state and federal laws, 30 days after reporting results.

CA ELAP Cert #2823

Approved Signatory- Cristina E. Tabatt

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	A	1	ACF nailed	12" white uniform hole	Rebar to mfg	
	A	2				
	A	3				
	B	1	BC&M	4" black w/ten mastic		
	B	2				
	B	3				
	D	1	D/TLC	finished	GL-27 ceiling	
	D	2			Ceek shower hallway ceiling	
	D	3			Ceek shower ceiling	
GL	E	1	plaster w/c	Smooth	GL-27	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 105 then TLC-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 1 of 4

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Location Description	Detailed Location	Quantity (sf/lf/ea)
GL	E	2	Smooth plaster	Locker Room Restroom	Smooth/tan	
	E	3		Locker Room		
	E	4				
	E	5				
	E	6		Jan Closet		
	F	1	Textured plaster	Vestibule	white/green	
	F	2				
	F	3				
	F	4				
GL	G	1	Foam Tack Insulation	White/yellow	mech	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM 1st then TLCC-PS

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablo
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 2 of 4

PLM: 2561961
Pb: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	G	2	Form Tote Insulation	white / yellow	mech	
	G	3				
	H	1	TSI pre	Fibrous glass yellow	mech	
	H	2				
	H	3				
	J	1	Terrazzo wall / floor	tan	Girls toilet	
	J	2				
	J	3				
	L	1	VPT/m	12" TAN w/ tan mesh	GL 27	
GL	L	2			Coach ofc	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: PLM for the TLCPs

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/20/25
Date & Time Relinquished

2. [Signature]
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pabla
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 3 of 6

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	L	3	VPT/m	12" Tan w/ tan matrix	Crack ofc	
	L	4	↓	↓	BB crack ofc	
	M	1	Asbestos	12" white random hole	Locker Room	
	M	2	↓	↓	Crack ofc	
	M	3	↓	↓	Crack ofc	
	P	1	ERT Stucco	Gray/white/tan	SW	
	P	2	↓	↓	NE	
	P	3	↓	↓	N	
	Q	1	window putty	white	W	
GL	Q	2	↓	↓	W	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

Special Instructions: Plm for the TRC-PS

CHAIN OF CUSTODY:

1. [Signature] Michael C. Legerski 3/17-3/21/25
Relinquished By (Sampler): Signature Printed Name Date & Time Relinquished

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

3. [Signature] Justine Pablo 3/21/25 1346
Received by: Signature - Laboratory Printed Name - Laboratory Date & Time Received

Page 4 of 4

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	Q	3	window plugs	white	SW	
★	R	1	Ext trim paint	maroon	SW	
	T	1	Bottom insulation	yellow flt w/ blue paper	GL 27	
	T	2			ceiling etc	
	T	3				
	U	1	Concrete curb	red / grey	Girl L.R.	
★	U	2				
	U	3				
	V	1	DUCT MASTIC	Talk Textured	mech	
GL	V	2				

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day

Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

Questions call: 213.440.3129

★ Special Instructions: PLM 155 thru TNC-P6

CHAIN OF CUSTODY:

1. [Signature]
Relinquished By (Sampler): Signature

Michael C. Legerski
Printed Name

3/17-3/21/25e
Date & Time Relinquished

2. _____
Transfer/Courier: Signature

Printed Name

Date & Time Relinquished

3. [Signature]
Received by: Signature - Laboratory

Justine Pablos
Printed Name - Laboratory

3/21/25 1346
Date & Time Received

Page 5 of 6

PLM: 2561961
PB: 2561962



Asbestos Bulk Sample Log

☐ Oakland

☐ Monterey

☒ Anaheim

☐ San Diego

Client: ARCADIA UNIFIED SCHOOL DISTRICT

Date: 3/17/25

Site/Location: AHS - LOCKER ROOMS

Project Number: 250290005

Sampled By: Michael Legerski

CAC/CSST Number: CAC-94-1433

Building	Area ID	Number	Material	Description	Location	Quantity (sf/lf/ea)
GL	V	3	Door mastic	Door Thresholds	mech	
	W	1	Pipe End Caps	White	mech	
	W	2				
	W	3				
	X	1	Exterior window caulk	White	SW	
	X	2				
GL	X	3				
X	Y	1	Floor Paint	Red	Locker Room	
X	Y	2				
X	GL	Z	Exterior window Sill Panes	White	SW	

Analytical Method: PLM

Turnaround Time:

Same Day 24hr 48 HR 3 day


Data Sent To: Michael Legerski

Via E-Mail: mike@vista-env.com

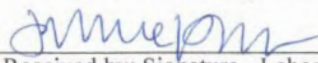
Questions call: 213.440.3129

X Special Instructions: PLM 15' the TLCC - PS

CHAIN OF CUSTODY:

1. 
Relinquished By (Sampler): Signature Michael C. Legerski
Printed Name Date & Time Relinquished 3/17-3/21/25

2. _____
Transfer/Courier: Signature Printed Name Date & Time Relinquished

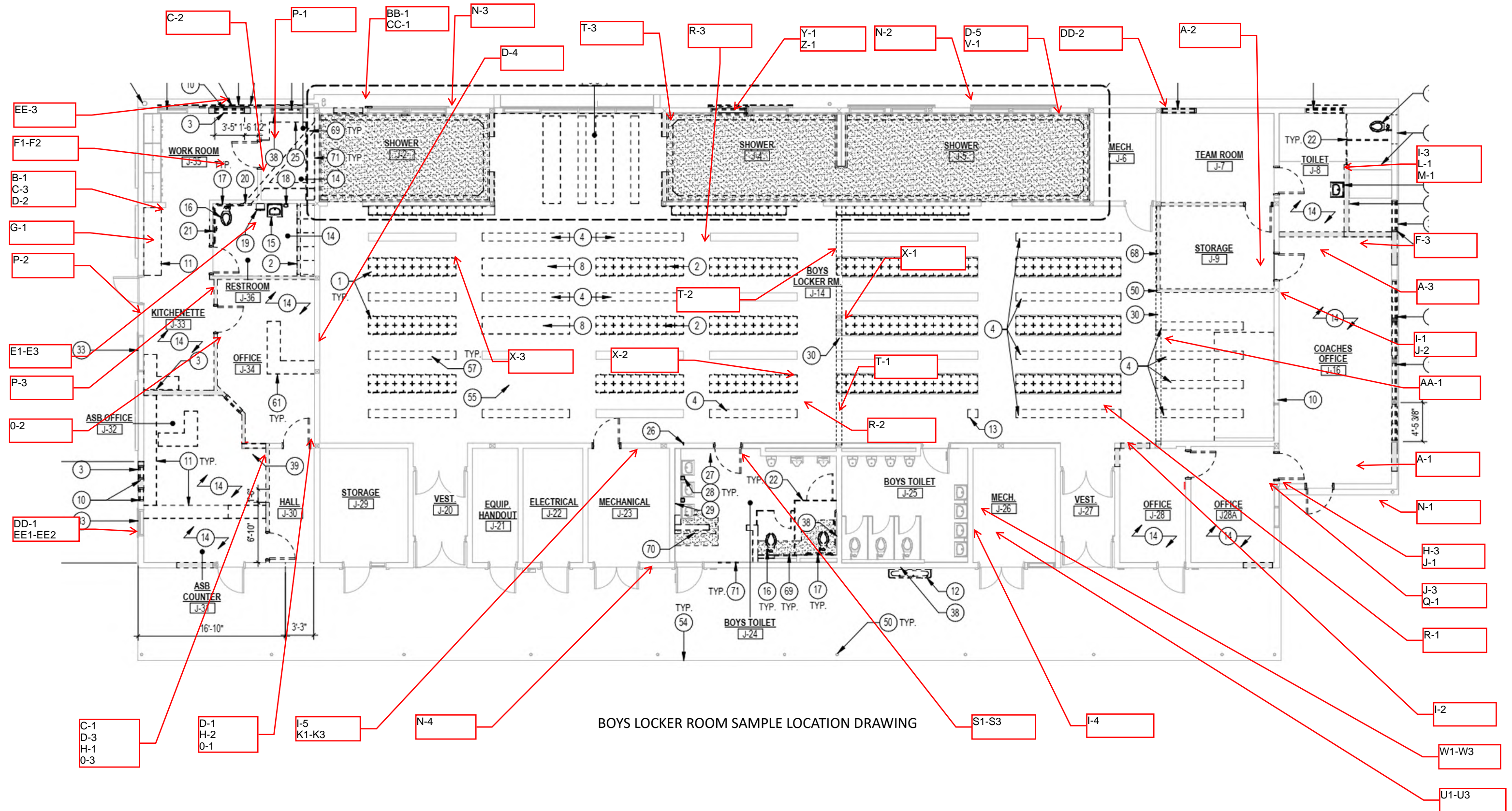
3. 
Received by: Signature - Laboratory Justine Pablos
Printed Name - Laboratory Date & Time Received 3/21/25 1346

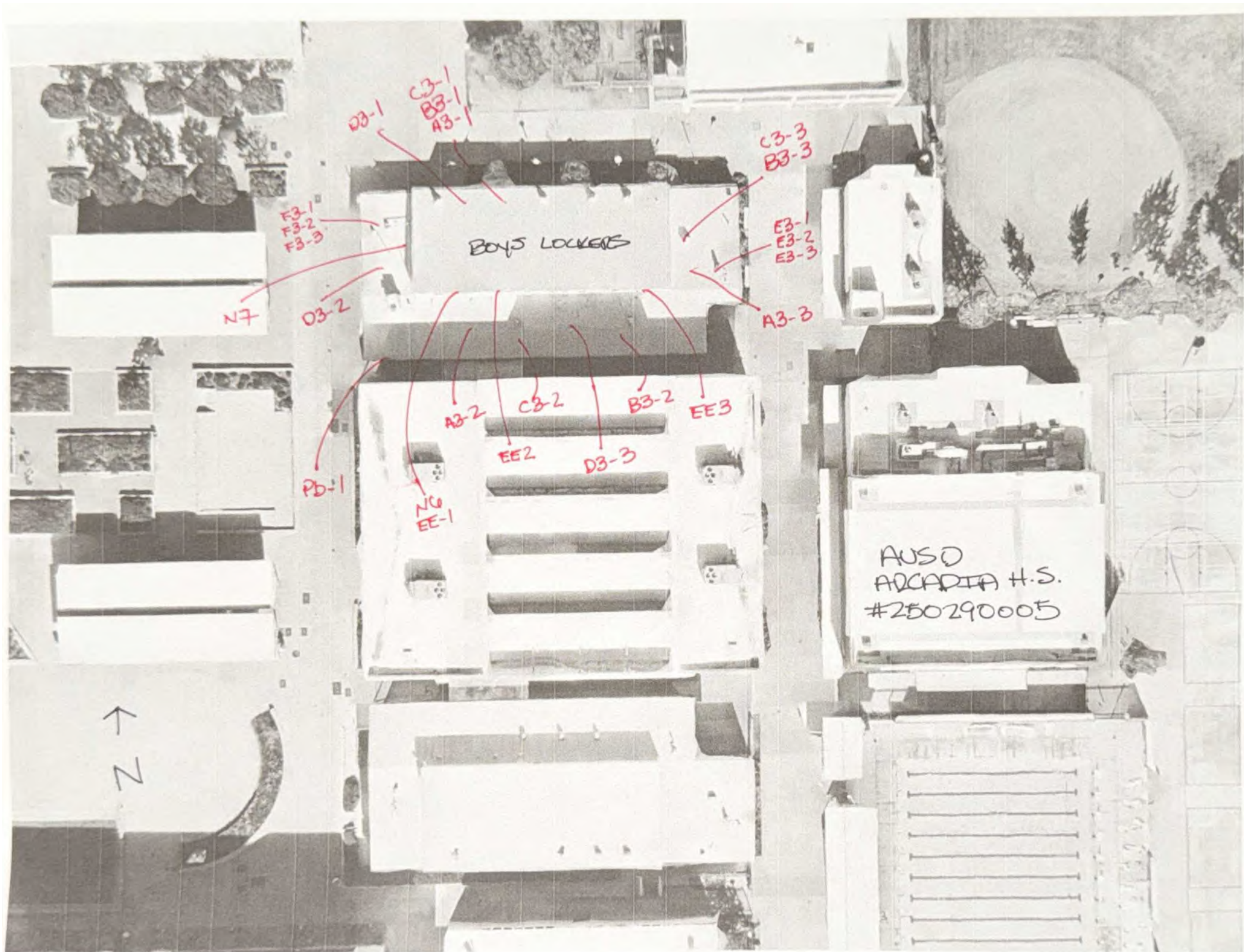
Page 6 of 6

ATTACHMENT 3

SAMPLING LOCATION DRAWINGS

BOYS LOCKER ROOM



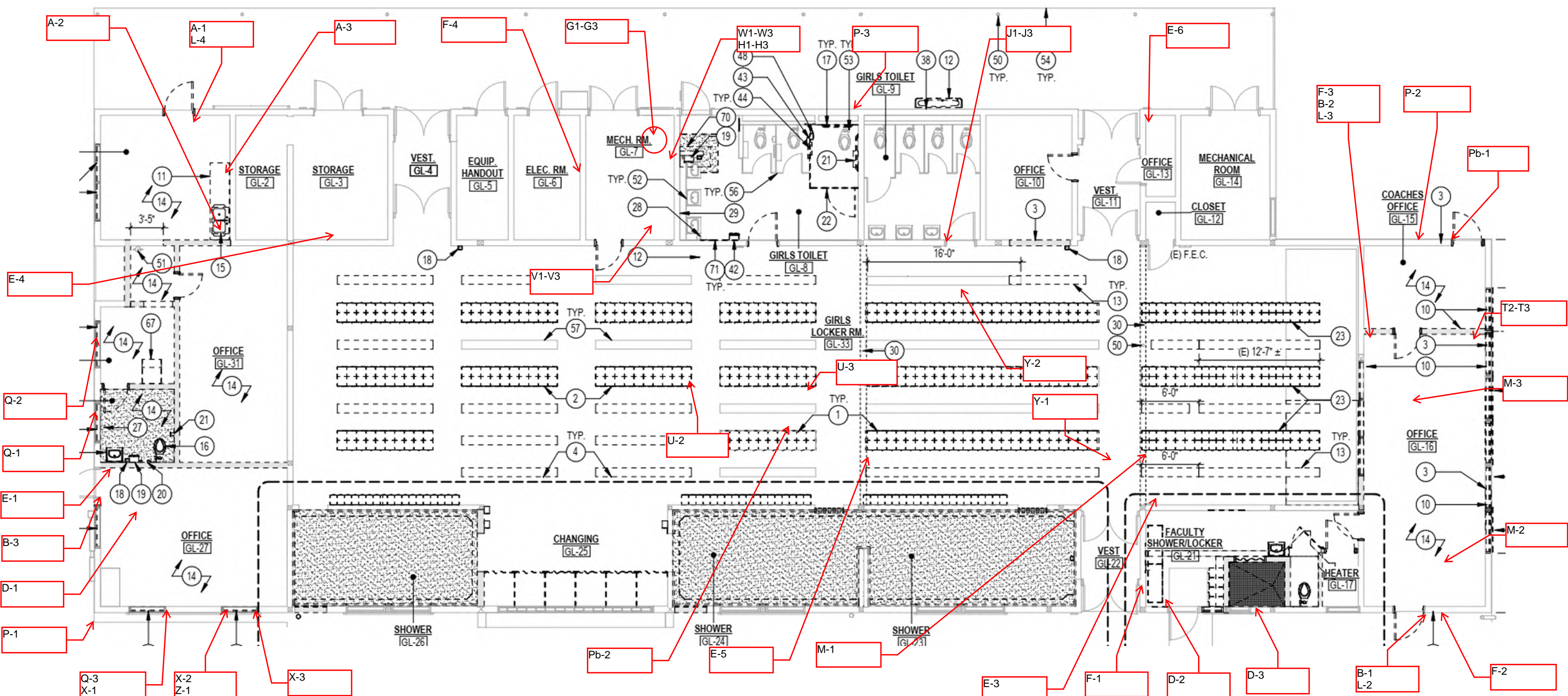


BOYS LOCKERS

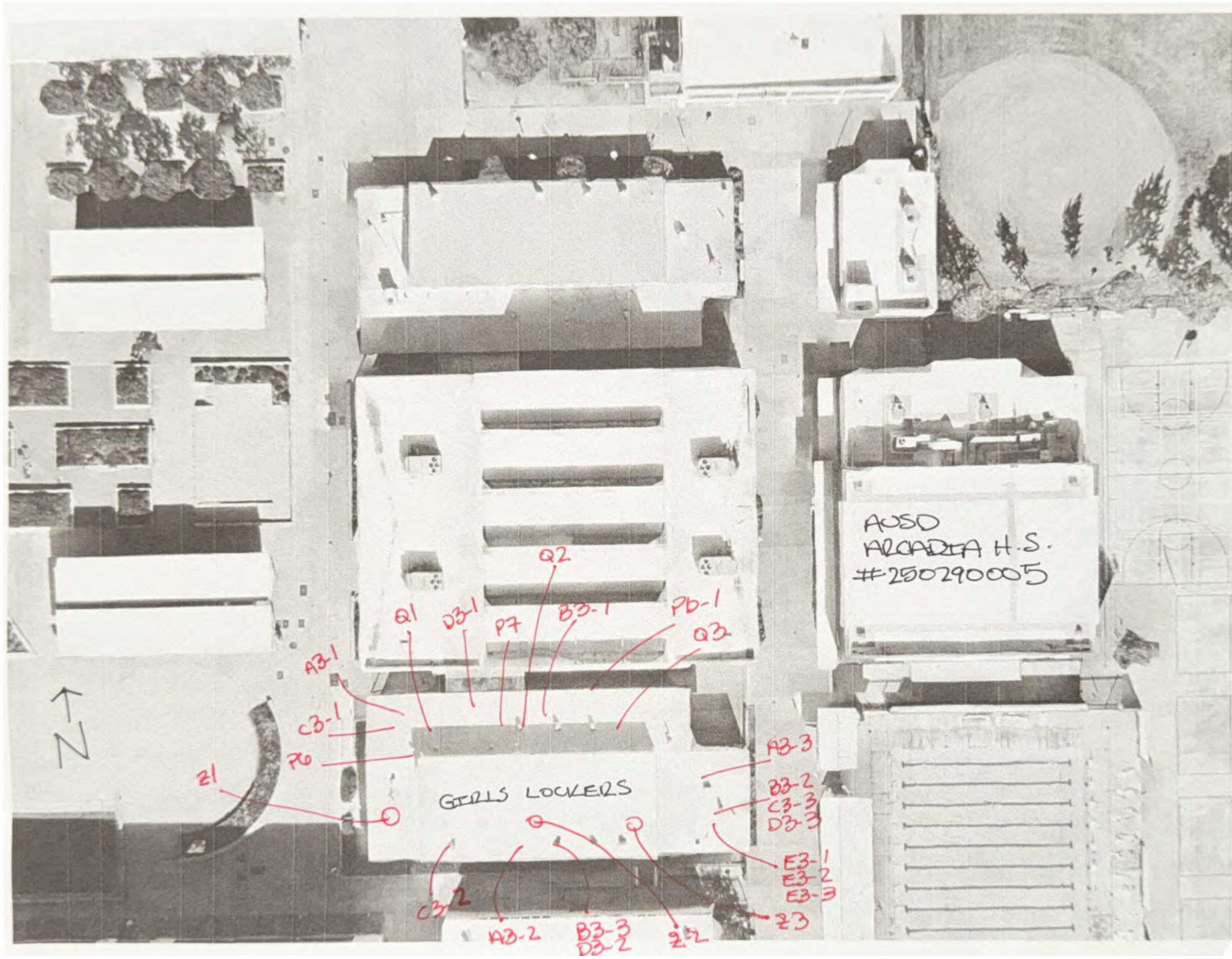
AUSD
ARCADIA H.S.
#250290005

↑
N

GIRLS LOCKER ROOM



GIRLS LOCKER ROOM SAMPLE LOCATION DRAWING



ATTACHMENT 4

PHOTOGRAPHIC DOCUMENTATION

BOYS LOCKER ROOM



ASB NON ACM SINK UNDER



ASB OFFICE NON ACM BASE



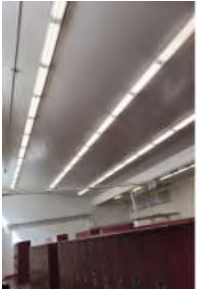
SB OFFICE NON ACM FLOOR



ASB RR NON ACM FLOOR



ASB SEW OFFICE



FLTS IN LOCKER ROOM



LEAD EXTERIOR STUCCO



LEAD PAINTED CC CURBS



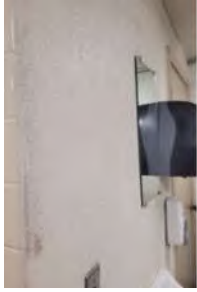
LEAD PAINTED CC FLOOR



LEAD PAINTED EXT WINDOW



TEXTURED PLASTER WALL



LEADED EXTENDED PLASTER



LEADED SMOOTH PLASTER



NON ACM ACT BEHIND WB



NON ACM FLOORING



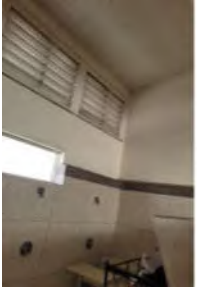
NON ACM OR LEAD TERRAZZO



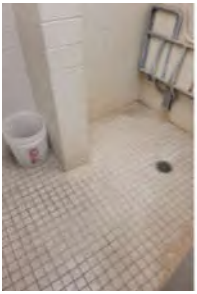
NON ACM TANK INSULATION



NON ACM TSI



NON ACM WINDOW CAULK



NON LEAD CERAMIC TILES



TERRAZZO FLOOR



TYPICAL ATTIC SPACE



TYPICAL SHOWERS



HM-A3



HM-B3



HM-D3



HM-E3



HM-F3



PB-1



HM-N



HM-EE

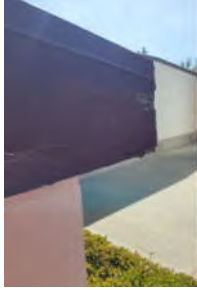
GIRLS LOCKER ROOM



LEAD PAINTED CC CURB



LEAD PAINTED CC FLOOR



LEAD PAINTED TRIM



LEAD TEXTURED PLASTER



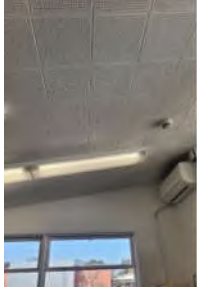
NON ACM LEAD TERRAZZO



NON ACM ACT - SHOWER



NON ACM ACT LOCKER



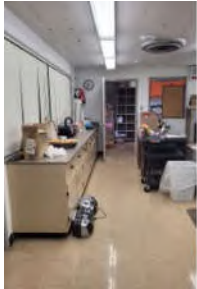
NON ACM ACT NAILED



NON ACM ACT



NON ACM END CAPS



NON ACM FLOOR & CEILING



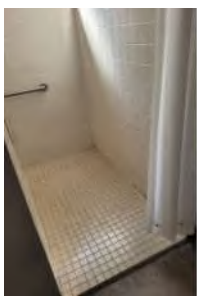
NON ACM JUNCT. TAPE



NON ACM TANK & TSI



NON ACM WINDOW PUTTY



NON LEAD CERAMIC TILES



HM-A3



HM-B3



HM-D3



HM-E3



PB-1



HM-Z



HM-P



HM-Q