



Asbestos & Lead Inspection Report

Garey High School

Enhanced Verion
(With Specific Science Classroom Details)
(Rooms 112-113)

Site:

Garey High School
321 W Lexington Avenue
Pomona, CA 91766

Prepared for:

Pomona Unified School District
c/o LCC3
800 South Garey Avenue
P.O. Box 2900
Pomona, Ca 91769

Date: October 20th, 2022
Updated: June 1st, 2024
Updated: December 19th, 2025



Cardinal Environmental Consultants Inc.

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Date: October 20th, 2022

Revised June 1st, 2024

December 18th, 2025

Owner/Client: Pomona Unified School District
c/o LCC3
800 South Garey Avenue
P.O. Box 2900
Pomona, Ca 91769

Site Address: Garey High School
321 W Lexington Avenue
Pomona, CA 91766

Subject: **Comprehensive Asbestos Inspection Report**

(Enhanced version with details specific to science rooms and Gym Floor)

To whom it may concern:

Cardinal Environmental Consultants Inc. conducted a pre-renovation asbestos inspection of Garey High School in Pomona, California. Many of the main structures are constructed of brick exterior walls. The interior of the structures is commonly finished with plaster or drywall interior walls, various floor coverings and 1x1 and 2x4 ceiling tiles. Many classrooms mimicked each other.

No fire or structural damage was noted at the school. The inspection included entering all rooms, attics, basements, crawl spaces, and mechanical rooms. Additionally, destructive demolition was utilized to inspect under flooring, inside attics, under roofing, and inside wall cavities. All suspect materials were sampled in accordance with the regulations. Sampling methodology, laboratory report, and recommendations can be found on subsequent pages of this report.

Regulatory Compliance:

On September 16th, March 15th, 2024, and December 18th, 2025, Cardinal Environmental Consultants Inc conducted an asbestos survey of Garey High School. The survey was completed in compliance with the federal AHERA (Asbestos Hazard Emergency Response Act) 40 CFR Part 763 subpart E. The Act indicates procedures for sampling and reporting of asbestos information (about the school) to students, staff, and contractors working on schools where students K through 12 are present. Ronald R McDaniel (CAC 01-2865) conducted this inspection.

Adherence to NESHAP (National Emission Standard for Hazardous Air Pollutants) has been achieved with compliance to South Coast Air Quality Management District's Rule 1403. SCAQMD is the local air quality district that regulates and monitors asbestos abatement activity in the region of the school district.

Sampling Methodology – Asbestos:

Cardinal Environmental Consultants Inc. used several procedures from visual assessments to tactile assessments and a modified random sampling protocol to collect the samples of the suspect asbestos containing material. Cardinal's sampling procedures incorporate the use of plastic Ziploc bags, labeled with black permanent markers per a unique numbering sequence. One label with the suspect samples collected for this report was given a unique sample identification number. A second description was placed on the bulk sample log. Information about the sample, including the sample type and location was noted on the sheet as each sample was collected.

Asbestos: Any building material which contains asbestos in an amount greater than 1% by weight, area.

<1% Asbestos: Federal regulations and SCAQMD (South Coast Air Quality Management District) do not regulate asbestos at this percentage. Notifications to these agencies do not apply. However, OSHA regulations do apply. These are specific to "worker protection" issues. A contractor who is "DOSH certified" is required if removing more than a 100 square feet. Federal and State regulations do not regulate the disposal of this type of construction debris with this level of asbestos. However, your local landfill may have a "zero tolerance" for any asbestos containing debris.

Suspect Asbestos-Containing Materials:

Samples of suspect Asbestos-containing materials were taken throughout the interior and exterior of the buildings. We were able to collect representative samples of all the building materials.

The following materials were tested:

- Plaster
- Fireproofing
- 1x1 Ceiling Tile
- 2x4 Ceiling Tile
- 12x12 Vinyl Floor Tile & Mastic
- Cove Base and Mastic
- Cork Wall
- Drywall
- Joint compound
- Ducting wrap
- Canvas wrap
- Stucco
- Composition Roofing
- Penetration Mastic
- Composite Drywall
- 9x9 Vinyl Floor Tile & Mastic
- Transite counters

Results:

All samples were packaged and shipped to EmLab P&K, LLC (NVLAP 200757-0) 2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 465-6653. The analysis procedure used to determine the presence of asbestos is outlined in the Code of Federal Regulations 40 CFR part 763, Section 1, Appendix A, Polarized Light Microscopy.

The following tables depict the asbestos at the school. The investigator has reviewed the results and construction of the buildings and made adjustments to the locations and the quantities based on “homogeneous areas.” AHERA can require that like areas in type, construction, and use (that test positive for asbestos) be combined with other similar areas. Therefore, some areas may not be specifically tested for asbestos but be included in an area of asbestos. Likewise, an area that has tested negative for asbestos could be included in the asbestos table because of the definition of “homogeneous area.”

Subsequent tables in this document depict what was sampled and the outcome of each. Those subsequent tables should be used for clarification and not for quantification of asbestos.

Asbestos:

Material	Location	Quantity
12x12 Vinyl Floor Tile (tan and blue) & Mastic	Gym, Boy’s & Girl’s LR, 200’s Offices (under carpet and under cabinets), 201, 203, 208, 112, 113	4,200 sf
12x12 Vinyl Floor Tile (Orange) & Mastic	Library (back room), Theatre, 300’s Teacher Lounge	1,200 sf
9x9 Vinyl Floor Tile (tan) & Mastic	Music Hall, 205, 206, & 207 Offices (Science Rooms 112-113- under cabinets)	3,500 sf
Transite (countertops, backsplash, and sinks)	Rooms 112-113	500 sf
Roof Penetrations (patches, flashings, Hvac, etc.)	B and C Building (100’s & 200’s)	1,000sf

The **ESTIMATED** quantities and locations **ARE NOT** to be used for bidding purposes. 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 addenda. Any discrepancies between the contractual bid set documentation and sit visits must be submitted in writing to the Owner or Owner’s representative, **PRIOR** to bidding.

Summary:

Floor Tile:

It is important to note that though there are various types of floor tile throughout the school, not all tile is visible. Some tile is enclosed under the carpet. There is 12x12 and 9x9 floor tile with multiple colors. Additionally, tile exists under the cabinets in 112-113.

Roof Mastic: Mastic has been used as a patch and for several items in the Penthouse structure.

Transite Countertop: mixed with the ACM counters are wood counters. Additionally, the sinks in most cases are ACM.

Gym Floor: The vapor barrier under the wood floor does NOT contain asbestos.

Contractors are obligated to review the scope of work when determining the asbestos removal quantities. The table lists all of the asbestos in the building not the removal quantities. The contractor should review the plans to determine the exact removals.

Although we aggressively searched for asbestos, the contractor should be made aware of the potential of uncovering asbestos during demolition. A supervisor trained in identifying asbestos should be present at the beginning of demolition.

Sincerely yours,

**CARDINAL ENVIRONMENTAL CONSULTANTS INC.,
A California Corporation**

By:



Ronald R. McDaniel

California Certified Asbestos Consultant #01-2865

Expiration date: 3-9-26

CDPH Certified Lead Inspector/Assessor and Project Monitor/Designer #3599

Certified Microbial Consultant by *American Indoor Air Quality Council*

Ron@CardinalEnvironmental.org

Diagram(s)



Campus Diagram

Q

700's

Q

700's

Q

700's

D

500's

L

600's

L

600's

N

400's

N

400's

N

400's

N

400's

N

400's

N

400's

C

200's

B

100's

A

Admin

E

300's

F - GYM

G

Locker

J

Garrey High School

Sampling Table

Date:Octobert 20th, 2022 (updated 12/18/25)

Client:Pomona Unified School District

Location:Garey High School
321 W Lexington Ave, Pomona, CA

Technician: Ronald McDaniel

Analysis Type: Polarized Light Microscopy
Federal Regulations 40 CFR part 763, Section 1, Appendix A

Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
A (Admin)	12x12 Blue Floor Tile	GHS-01	ND	Good	NF	Admin/Gym/Cafeteria / Kitchen
A (Admin)	12x12 Blue Floor Tile	GHS-02	ND	Good	NF	Admin/Gym/Cafeteria / Kitchen
A (Admin)	12x12 Blue Floor Tile	GHS-03	ND	Good	NF	Admin/Gym/Cafeteria / Kitchen
A (Admin)	Drywall	GHS-04	ND	Good	NF	Admin/MPR (J) walls
A (Admin)	Drywall	GHS-05	ND	Good	NF	Admin/MPR (J) walls
A (Admin)	Drywall	GHS-06	ND	Good	NF	Admin/MPR (J) walls
A (Admin)	2x4 Ceiling Tile	GHS-07	ND	Good	NF	Admin/MPR (J) walls
A (Admin)	2x4 Ceiling Tile	GHS-08	ND	Good	NF	Admin/MPR (J) walls
A (Admin)	2x4 Ceiling Tile	GHS-09	ND	Good	NF	Admin/MPR (J) walls
A (Admin)	Black Cove Base	GHS-10	ND	Good	NF	A - Walls
A (Admin)	Black Cove Base	GHS-11	ND	Good	NF	A - Walls
A (Admin)	Black Cove Base	GHS-12	ND	Good	NF	A - Walls
B (100's)	Blue Cove Base	GHS-67	ND	Good	NF	101-104
B (100's)	Blue Cove Base	GHS-68	ND	Good	NF	101-104
B (100's)	Blue Cove Base	GHS-69	ND	Good	NF	101-104
B (100's)	Blue Cove Base	GHS-70	ND	Good	NF	105-108
B (100's)	Blue Cove Base	GHS-71	ND	Good	NF	105-108
B (100's)	Blue Cove Base	GHS-72	ND	Good	NF	105-108
B (100's)	Blue Cove Base	GHS-73 (and 104)	ND	Good	NF	111-113 115
B (100's)	Blue Cove Base	GHS-74 (and 105)	ND	Good	NF	111-113 115
B (100's)	Blue Cove Base	GHS-75 (and 106)	ND	Good	NF	111-113 115
B (100's)	Blue Cove Base	GHS-76	ND	Good	NF	116-117
B (100's)	Blue Cove Base	GHS-77	ND	Good	NF	116-117
B (100's)	Blue Cove Base	GHS-78	ND	Good	NF	116-117
B (100's)	12x12 Tan Floor Tile and Mastic	GHS-103	2% Tile 3% Mastic	Good	NF	Homogeneous with 200' 111-113 115 (under cabinets)
B (100's)	12x12 Tan Floor Tile and Mastic	GHS-104	2% Tile 3% Mastic	Good	NF	Homogeneous with 200' 111-113 115 (under cabinets)
B (100's)	12x12 Tan Floor Tile and Mastic	GHS-105	2% Tile 3% Mastic	Good	NF	Homogeneous with 200' 111-113 115 (under cabinets)
B (100's)	9x9 Tan Floor Tile and Mastic	GHS-121	2% Tile 3% Mastic	Good	NF	Homogeneous with 200' 111-113 115 (under cabinets)
B (100's)	9x9 Tan Floor Tile and Mastic	GHS-122	2% Tile 3% Mastic	Good	NF	Homogeneous with 200' 111-113 115 (under cabinets)
B (100's)	9x9 Tan Floor Tile and Mastic	GHS-123	2% Tile 3% Mastic	Good	NF	Homogeneous with 200' 111-113 115 (under cabinets)
B (100's)	Drywall	GHS-79 (and 110)	ND	Good	NF	101-104
B (100's)	Drywall	GHS-80 (and 111)	ND	Good	NF	101-104

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Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
B (100's)	Drywall	GHS-81 (and 112)	ND	Good	NF	101-104
B (100's)	Drywall/Tape/Mud	GHS-82	ND	Good	NF	105-108
B (100's)	Drywall/Tape/Mud	GHS-83	ND	Good	NF	105-108
B (100's)	Drywall/Tape/Mud	GHS-84	ND	Good	NF	105-108
B (100's)	Drywall	GHS-85 (and 110)	ND	Good	NF	111-113 115
B (100's)	Drywall	GHS-86 (and 111)	ND	Good	NF	111-113 115
B (100's)	Drywall	GHS-87 (and 112)	ND	Good	NF	111-113 115
B (100's)	Drywall/Tape/Mud	GHS-88	ND	Good	NF	112-113-116-117
B (100's)	Drywall/Tape/Mud	GHS-89	ND	Good	NF	112-113-116-117
B (100's)	Drywall/Tape/Mud	GHS-90	ND	Good	NF	112-113-116-117
B (100's)	2x4 Ceiling Tile	GHS-91	ND	Good	NF	101-104
B (100's)	2x4 Ceiling Tile	GHS-92 (and 101)	ND	Good	NF	101-104
B (100's)	2x4 Ceiling Tile	GHS-93 (and 102)	ND	Good	NF	101-104
B (100's)	2x4 Ceiling Tile	GHS-94 (and 103)	ND	Good	NF	105-108
B (100's)	2x4 Ceiling Tile	GHS-95	ND	Good	NF	105-108
B (100's)	2x4 Ceiling Tile	GHS-96	ND	Good	NF	105-108
B (100's)	2x4 Ceiling Tile	GHS-97 (and 101)	ND	Good	NF	111-113 115
B (100's)	2x4 Ceiling Tile	GHS-98 (and 102)	ND	Good	NF	111-113 115
B (100's)	2x4 Ceiling Tile	GHS-99 (and 103)	ND	Good	NF	111-113 115
B (100's)	2x4 Ceiling Tile	GHS-100	ND	Good	NF	116-117
B (100's)	2x4 Ceiling Tile	GHS-101	ND	Good	NF	116-117
B (100's)	2x4 Ceiling Tile	GHS-102	ND	Good	NF	116-117
B (100's)	Transite counters/sinks/backsplash	GHS-107	15%	Good	NF	111-113
B (100's)	Transite counters/sinks/backsplash	GHS-108	15%	Good	NF	111-113
B (100's)	Transite counters/sinks/backsplash	GHS=109	15%	Good	NF	111-113
B (100"s)	Roofing Material	GHS-298	ND	Good	NF	Roof
B (100"s)	Roofing Material	GHS-299	ND	Good	NF	Roof
B (100"s)	Roofing Material	GHS-300	ND	Good	NF	Roof
B (100"s) Mechanical	Ducting Insulator	GAREY-01	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Ducting Insulator	GAREY-02	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Ducting Insulator	GAREY-03	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	HVAC Wrap	GAREY-04	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	HVAC Wrap	GAREY-05	ND	Good	NF	B & C (100's/200's) Penthouse

ND- No Asbestos Detected

NF- Non-Friable

F- Friable

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Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
B (100"s) Mechanical	HVAC Wrap	GAREY-06	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Roofing Material (penthouse)	GAREY-13	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Roofing Material (penthouse)	GAREY-14	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Roofing Material (penthouse)	GAREY-15	ND	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Penetration Mastic (penthouse)	GAREY-16	3%	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Penetration Mastic (penthouse)	GAREY-17	3%	Good	NF	B & C (100's/200's) Penthouse
B (100"s) Mechanical	Penetration Mastic (penthouse)	GAREY-18	3%	Good	NF	B & C (100's/200's) Penthouse
C (200's)	12x12 Tan Floor Tile and Mastic	GHS-103	2% Tile 3% Mastic	Good	NF	201/203/208
C (200's)	12x12 Tan Floor Tile and Mastic	GHS-104	2% Tile 3% Mastic	Good	NF	201/203/208
C (200's)	12x12 Tan Floor Tile and Mastic	GHS-105	2% Tile 3% Mastic	Good	NF	201/203/208
C (200's)	12x12 Blue Floor Tile	GHS-106	ND	Good	NF	Offices
C (200's)	12x12 Blue Floor Tile	GHS-107	ND	Good	NF	Offices
C (200's)	12x12 Blue Floor Tile	GHS-108	ND	Good	NF	Offices
C (200's)	Composite Wall	GHS-109	ND	Good	NF	Offices/211
C (200's)	Composite Wall	GHS-110	ND	Good	NF	Offices/211
C (200's)	Composite Wall	GHS-111	ND	Good	NF	Offices/211
C (200's)	12x12 Blue Floor Tile	GHS-112	ND	Good	NF	201/203/208
C (200's)	12x12 Blue Floor Tile	GHS-113	ND	Good	NF	201/203/208
C (200's)	12x12 Blue Floor Tile	GHS-114	ND	Good	NF	201/203/208
C (200's)	Brown Cove Base	GHS-115	ND	Good	NF	201/203/208
C (200's)	Brown Cove Base	GHS-116	ND	Good	NF	201/203/208
C (200's)	Brown Cove Base	GHS-117	ND	Good	NF	201/203/208
C (200's)	2x4 Ceiling Tile	GHS-118	ND	Good	NF	201/203/206/208
C (200's)	2x4 Ceiling Tile	GHS-119	ND	Good	NF	201/203/206/208
C (200's)	2x4 Ceiling Tile	GHS-120	ND	Good	NF	201/203/206/208
C (200's)	9x9 Tan Floor Tile and Mastic	GHS-121	2% Tile 3% Mastic	Good	NF	205 Office/206
C (200's)	9x9 Tan Floor Tile and Mastic	GHS-122	2% Tile 3% Mastic	Good	NF	205 Office/206
C (200's)	9x9 Tan Floor Tile and Mastic	GHS-123	2% Tile 3% Mastic	Good	NF	205 Office/206
C (200's)	1x1 Ceiling Tile	GHS-124	ND	Good	NF	205 Office/206
C (200's)	1x1 Ceiling Tile	GHS-125	ND	Good	NF	205 Office/206
C (200's)	1x1 Ceiling Tile	GHS-126	ND	Good	NF	205 Office/206
C (200's)	12x12 Tan/Brown Floor Tile	GHS-127	ND	Good	NF	209
C (200's)	12x12 Tan/Brown Floor Tile	GHS-128	ND	Good	NF	209

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C (200's)	12x12 Tan/Brown Floor Tile	GHS-129	ND	Good	NF	209
C (200's)	2x4 Ceiling Tile	GHS-130	ND	Good	NF	209/211
C (200's)	2x4 Ceiling Tile	GHS-131	ND	Good	NF	209/211
C (200's)	2x4 Ceiling Tile	GHS-132	ND	Good	NF	209/211
C (200's)	Brown Cove Base	GHS-133	ND	Good	NF	209
C (200's)	Brown Cove Base	GHS-134	ND	Good	NF	209
C (200's)	Brown Cove Base	GHS-135	ND	Good	NF	209
C (200's)	12x12 Blue Floor Tile	GHS-136	ND	Good	NF	211
C (200's)	12x12 Blue Floor Tile	GHS-137	ND	Good	NF	211
C (200's)	12x12 Blue Floor Tile	GHS-138	ND	Good	NF	211
C (200's)	Blue Cove Base	GHS-139	ND	Good	NF	211
C (200's)	Blue Cove Base	GHS-140	ND	Good	NF	211
C (200's)	Blue Cove Base	GHS-141	ND	Good	NF	211
C (200's) Mechanical	Ducting Insulator	GAREY-01	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Ducting Insulator	GAREY-02	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Ducting Insulator	GAREY-03	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	HVAC Wrap	GAREY-04	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	HVAC Wrap	GAREY-05	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	HVAC Wrap	GAREY-06	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Roofing Material (penthouse)	GAREY-13	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Roofing Material (penthouse)	GAREY-14	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Roofing Material (penthouse)	GAREY-15	ND	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Penetration Mastic (penthouse)	GAREY-16	3%	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Penetration Mastic (penthouse)	GAREY-17	3%	Good	NF	Rooftop Mech. Room Penthouse
C (200's) Mechanical	Penetration Mastic (penthouse)	GAREY-18	3%	Good	NF	Rooftop Mech. Room Penthouse
C (200's)	Roofing Material	GHS-301	ND	Good	NF	Roof
C (200's)	Roofing Material	GHS-302	ND	Good	NF	Roof
C (200's)	Roofing Material	GHS-303	ND	Good	NF	Roof
E (300's)	12x12 Blue Floor Tile	GHS-142	ND	Good	NF	Lounge
E (300's)	12x12 Blue Floor Tile	GHS-143	ND	Good	NF	Lounge
E (300's)	12x12 Blue Floor Tile	GHS-144	ND	Good	NF	Lounge
E (300's)	12x12 Orange Floor Tile and Mastic	GHS-145	2% Tile 3% Mastic	Good	NF	Lounge/library
E (300's)	12x12 Orange Floor Tile and Mastic	GHS-146	2% Tile 3% Mastic	Good	NF	Lounge/library
E (300's)	12x12 Orange Floor Tile and Mastic	GHS-147	2% Tile 3% Mastic	Good	NF	Lounge/library
E (300's)	Blue Cove Base	GHS-148	ND	Good	NF	Lounge

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Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
E (300's)	Blue Cove Base	GHS-149	ND	Good	NF	Lounge
E (300's)	Blue Cove Base	GHS-150	ND	Good	NF	Lounge
E (300's)	Drywall	GHS-151	ND	Good	NF	Lounge
E (300's)	Drywall	GHS-152	ND	Good	NF	Lounge
E (300's)	Drywall	GHS-153	ND	Good	NF	Lounge
E (300's)	2x4 Ceiling Tile	GHS-154	ND	Good	NF	Library
E (300's)	2x4 Ceiling Tile	GHS-155	ND	Good	NF	Library
E (300's)	2x4 Ceiling Tile	GHS-156	ND	Good	NF	Library
E (300's)	Composite Wall	GHS-157	ND	Good	NF	Library/parent center
E (300's)	Composite Wall	GHS-158	ND	Good	NF	Library/parent center
E (300's)	Composite Wall	GHS-159	ND	Good	NF	Library/parent center
E (300's)	12x12 Blue Floor Tile	GHS-160	ND	Good	NF	Library
E (300's)	12x12 Blue Floor Tile	GHS-161	ND	Good	NF	Library
E (300's)	12x12 Blue Floor Tile	GHS-162	ND	Good	NF	Library
E (300's)	2x4 Ceiling Tile	GHS-163	ND	Good	NF	Art rooms
E (300's)	2x4 Ceiling Tile	GHS-164	ND	Good	NF	Art rooms
E (300's)	2x4 Ceiling Tile	GHS-165	ND	Good	NF	Art rooms
E (300's)	12x12 Blue Floor Tile	GHS-166	ND	Good	NF	Hallway
E (300's)	12x12 Blue Floor Tile	GHS-167	ND	Good	NF	Hallway
E (300's)	12x12 Blue Floor Tile	GHS-168	ND	Good	NF	Hallway
E (300's)	Roofing Material	GHS-295	ND	Good	NF	Roof
E (300's)	Roofing Material	GHS-296	ND	Good	NF	Roof
E (300's)	Roofing Material	GHS-297	ND	Good	NF	Roof
E (300's)	Roofing Material	GHS-283	ND	Good	NF	Roof
E (300's)	Roofing Material	GHS-284	ND	Good	NF	Roof
E (300's)	Roofing Material	GHS-285	ND	Good	NF	Roof
E (300's)	2x4 Ceiling Tile	GHS-25	ND	Good	NF	Library M1-2
E (300's)	2x4 Ceiling Tile	GHS-26	ND	Good	NF	Library M1-2
E (300's)	2x4 Ceiling Tile	GHS-27	ND	Good	NF	Library M1-2
E (300's)	Drywall	GHS-28	ND	Good	NF	Theater M1-2
E (300's)	Drywall	GHS-29	ND	Good	NF	Theater M1-2
E (300's)	Drywall	GHS-30	ND	Good	NF	Theater M1-2
E (300's)	1x1 Ceiling Tile	GHS-31	ND	Good	NF	Student store
E (300's)	1x1 Ceiling Tile	GHS-32	ND	Good	NF	Student store
E (300's)	1x1 Ceiling Tile	GHS-33	ND	Good	NF	Student store

Date:Octobert 20th, 2022 (updated 12/18/25)

Client:Pomona Unified School District

Location:Garey High School
321 W Lexington Ave, Pomona, CA

Technician: Ronald McDaniel

Analysis Type: Polarized Light Microscopy
Federal Regulations 40 CFR part 763, Section 1, Appendix A

Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
E (300's)	12x12 Blue Floor Tile	GHS-37	ND	Good	NF	Student store
E (300's)	12x12 Blue Floor Tile	GHS-38	ND	Good	NF	Student store
E (300's)	12x12 Blue Floor Tile	GHS-39	ND	Good	NF	Student store
E (300's)	Blue Cove Base	GHS-40	ND	Good	NF	Library
E (300's)	Blue Cove Base	GHS-41	ND	Good	NF	Library
E (300's)	Blue Cove Base	GHS-42	ND	Good	NF	Library
E (300's)	Composite Wall	GHS-43	ND	Good	NF	Library
E (300's)	Composite Wall	GHS-44	ND	Good	NF	Library
E (300's)	Composite Wall	GHS-45	ND	Good	NF	Library
E (300's)	12x12 Orange Floor Tile and Mastic	GHS-46	2% Tile 3% Mastic	Good	NF	Library
E (300's)	12x12 Orange Floor Tile and Mastic	GHS-47	2% Tile 3% Mastic	Good	NF	Library
E (300's)	12x12 Orange Floor Tile and Mastic	GHS-48	2% Tile 3% Mastic	Good	NF	Library
E (300's)	12x12 Blue Floor Tile	GHS-49	ND	Good	NF	Library/theater
E (300's)	12x12 Blue Floor Tile	GHS-50	ND	Good	NF	Library/theater
E (300's)	12x12 Blue Floor Tile	GHS-51	ND	Good	NF	Library/theater
E (300's)	12x12 Orange Floor Tile	GHS-52	2% Tile 3% Mastic	Good	NF	Theater
E (300's)	12x12 Orange Floor Tile	GHS-53	2% Tile 3% Mastic	Good	NF	Theater
E (300's)	12x12 Orange Floor Tile	GHS-54	2% Tile 3% Mastic	Good	NF	Theater
F (gym)	Vapor Barrier Gym Floor (top layer)	Garey-001	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (top layer)	Garey-002	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (top layer)	Garey-003	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (middle layer)	Garey-004	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (middle layer)	Garey-005	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (middle layer)	Garey-006	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (bottom layer)	Garey-007	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (bottom layer)	Garey-008	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Vapor Barrier Gym Floor (bottom layer)	Garey-009	ND	Good	NF	Gym Floor (under wood floor)
F (gym)	Roofing Material	GHS-289	ND	Good	NF	Roof
F (gym)	Roofing Material	GHS-290	ND	Good	NF	Roof
F (gym)	Roofing Material	GHS-291	ND	Good	NF	Roof
TC1-TC4	Roofing Material	GHS-286	ND	Good	NF	Roof
TC1-TC4	Roofing Material	GHS-287	ND	Good	NF	Roof
TC1-TC4	Roofing Material	GHS-288	ND	Good	NF	Roof
TC1-TC4	12x12 Gray Floor Tile	GHS-55	ND	Good	NF	Flooring

Date:Octobert 20th, 2022 (updated 12/18/25)

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Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
TC1-TC4	12x12 Gray Floor Tile	GHS-56	ND	Good	NF	Flooring
TC1-TC4	12x12 Gray Floor Tile	GHS-57	ND	Good	NF	Flooring
TC1-TC4	Composite Wall	GHS-58	ND	Good	NF	Walls
TC1-TC4	Composite Wall	GHS-59	ND	Good	NF	Walls
TC1-TC4	Composite Wall	GHS-60	ND	Good	NF	Walls
TC1-TC4	2x4 Ceiling Tile	GHS-61	ND	Good	NF	Walls
TC1-TC4	2x4 Ceiling Tile	GHS-62	ND	Good	NF	Walls
TC1-TC4	2x4 Ceiling Tile	GHS-63	ND	Good	NF	Walls
TC1-TC4	Blue Cove Base	GHS-64	ND	Good	NF	Walls
TC1-TC4	Blue Cove Base	GHS-65	ND	Good	NF	Walls
TC1-TC4	Blue Cove Base	GHS-66	ND	Good	NF	Walls
G (boys - girls locker)	Roofing Material	GHS-292	ND	Good	NF	Roof
G (boys - girls locker)	Roofing Material	GHS-293	ND	Good	NF	Roof
G (boys - girls locker)	Roofing Material	GHS-294	ND	Good	NF	Roof
G Gym / Boy's Girls / Locker	1x1 Ceiling Tile	GHS-13	ND	Good	NF	Ceiling
G Gym / Boy's Girls / Locker	1x1 Ceiling Tile	GHS-14	ND	Good	NF	Ceiling
G Gym / Boy's Girls / Locker	1x1 Ceiling Tile	GHS-15	ND	Good	NF	Ceiling
G Gym / Boy's Girls / Locker	12x12 Tan Floor Tile & Mastic	GHS-16	Mastic 2%	Good	NF	Flooring
G Gym / Boy's Girls / Locker	12x12 Tan Floor Tile and Mastic	GHS-17	Mastic 2%	Good	NF	Flooring
G Gym / Boy's Girls / Locker	12x12 Tan Floor Tile and Mastic	GHS-18	Mastic 2%	Good	NF	Flooring
G Gym / Boy's Girls / Locker	9x9 Tan Floor Tile and Mastic	GHS-34	Mastic 2%	Good	NF	Flooring
Music Hall	9x9 Tan Floor Tile and Mastic	GHS-35	Mastic 2%	Good	NF	Flooring
Music Hall	9x9 Tan Floor Tile and Mastic	GHS-36	Mastic 2%	Good	NF	Flooring
J (kitchen/other)	Roofing Material	GHS-280	ND	Good	NF	Roof
J (kitchen/other)	Roofing Material	GHS-281	ND	Good	NF	Roof
J (kitchen/other)	Roofing Material	GHS-282	ND	Good	NF	Roof
J (kitchen/other)	12x12 Yellow Floor Tile	GHS-19	ND	Good	NF	Cafeteria/Kitchen
J (kitchen/other)	12x12 Yellow Floor Tile	GHS-20	ND	Good	NF	Cafeteria/Kitchen
J (kitchen/other)	12x12 Yellow Floor Tile	GHS-21	ND	Good	NF	Cafeteria/Kitchen
J (kitchen/other)	12x12 Dark Blue Floor Tile	GHS-22	ND	Good	NF	Cafeteria/Kitchen
J (kitchen/other)	12x12 Dark Blue Floor Tile	GHS-23	ND	Good	NF	Cafeteria/Kitchen
J (kitchen/other)	12x12 Dark Blue Floor Tile	GHS-24	ND	Good	NF	Cafeteria/Kitchen
N (400's)	Blue Cove Base	GHS-169	ND	Good	NF	401-405
N (400's)	Blue Cove Base	GHS-170	ND	Good	NF	401-405

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Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
N (400's)	Blue Cove Base	GHS-171	ND	Good	NF	401-405
N (400's)	2x4 Ceiling Tile	GHS-172	ND	Good	NF	401-405
N (400's)	2x4 Ceiling Tile	GHS-173	ND	Good	NF	401-405
N (400's)	2x4 Ceiling Tile	GHS-174	ND	Good	NF	401-405
N (400's)	Blue/Grey 12x12 Floor Tile and Mastic	GHS-175	ND	Good	NF	406-408
N (400's)	Blue/Grey 12x12 Floor Tile and Mastic	GHS-176	ND	Good	NF	406-408
N (400's)	Blue/Grey 12x12 Floor Tile and Mastic	GHS-177	ND	Good	NF	406-408
N (400's)	2x4 Ceiling Tile	GHS-178	ND	Good	NF	406-408
N (400's)	2x4 Ceiling Tile	GHS-179	ND	Good	NF	406-408
N (400's)	2x4 Ceiling Tile	GHS-180	ND	Good	NF	406-408
N (400's)	Composite Wall	GHS-181	ND	Good	NF	406-408
N (400's)	Composite Wall	GHS-182	ND	Good	NF	406-408
N (400's)	Composite Wall	GHS-183	ND	Good	NF	406-408
N (400's)	Blue Cove Base	GHS-184	ND	Good	NF	409-413
N (400's)	Blue Cove Base	GHS-185	ND	Good	NF	409-413
N (400's)	Blue Cove Base	GHS-186	ND	Good	NF	409-413
N (400's)	2x4 Ceiling Tile	GHS-187	ND	Good	NF	409-413
N (400's)	2x4 Ceiling Tile	GHS-188	ND	Good	NF	409-413
N (400's)	2x4 Ceiling Tile	GHS-189	ND	Good	NF	409-413
N (400's)	Blue/Grey 12x12 Floor Tile and Mastic	GHS-190	ND	Good	NF	409-413
N (400's)	Blue/Grey 12x12 Floor Tile and Mastic	GHS-191	ND	Good	NF	409-413
N (400's)	Blue/Grey 12x12 Floor Tile and Mastic	GHS-192	ND	Good	NF	409-413
N (400's)	Blue Cove Base	GHS-193	ND	Good	NF	414-16
N (400's)	Blue Cove Base	GHS-194	ND	Good	NF	414-16
N (400's)	Blue Cove Base	GHS-195	ND	Good	NF	414-16
N (400's)	Composite Wall	GHS-196	ND	Good	NF	414-16
N (400's)	Composite Wall	GHS-197	ND	Good	NF	414-16
N (400's)	Composite Wall	GHS-198	ND	Good	NF	414-16
N (400's)	2x4 Ceiling Tile	GHS-199	ND	Good	NF	414-16
N (400's)	2x4 Ceiling Tile	GHS-200	ND	Good	NF	414-16
N (400's)	2x4 Ceiling Tile	GHS-201	ND	Good	NF	414-16
N (400's) 401-2	Roofing Material	GHS-304	ND	Good	NF	Roof
N (400's) 401-2	Roofing Material	GHS-305	ND	Good	NF	Roof
N (400's) 401-2	Roofing Material	GHS-306	ND	Good	NF	Roof
N (400's) 403-410	Roofing Material	GHS-307	ND	Good	NF	Roof

Date:Octobert 20th, 2022 (updated 12/18/25)

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Technician: Ronald McDaniel

Analysis Type: Polarized Light Microscopy
Federal Regulations 40 CFR part 763, Section 1, Appendix A

Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
N (400's) 403-410	Roofing Material	GHS-308	ND	Good	NF	Roof
N (400's) 403-410	Roofing Material	GHS-309	ND	Good	NF	Roof
N (400"s) 409-10	Roofing Material	GHS-310	ND	Good	NF	Roof
N (400"s) 409-10	Roofing Material	GHS-311	ND	Good	NF	Roof
N (400"s) 409-10	Roofing Material	GHS-312	ND	Good	NF	Roof
N (100's) 411-12	Roofing Material	GHS-313	ND	Good	NF	Roof
N (100's) 411-12	Roofing Material	GHS-314	ND	Good	NF	Roof
N (100's) 411-12	Roofing Material	GHS-315	ND	Good	NF	Roof
N (100's) 413-16	Roofing Material	GHS-316	ND	Good	NF	Roof
N (100's) 413-16	Roofing Material	GHS-317	ND	Good	NF	Roof
N (100's) 413-16	Roofing Material	GHS-318	ND	Good	NF	Roof
D (500's)	Fireproofing	GHS-202	ND	Good	F	501
D (500's)	Fireproofing	GHS-203	ND	Good	F	501
D (500's)	Fireproofing	GHS-204	ND	Good	F	501
D (500's)	Joint Compound	GHS-205	ND	Good	NF	501
D (500's)	Joint Compound	GHS-206	ND	Good	NF	501
D (500's)	Joint Compound	GHS-207	ND	Good	NF	501
D (500's)	Drywall	GHS-208	ND	Good	NF	501
D (500's)	Drywall	GHS-209	ND	Good	NF	501
D (500's)	Drywall	GHS-210	ND	Good	NF	501
D (500's)	12x12 Blue Gray Floor Tile	GHS-211	ND	Good	NF	503
D (500's)	12x12 Blue Gray Floor Tile	GHS-212	ND	Good	NF	503
D (500's)	12x12 Blue Gray Floor Tile	GHS-213	ND	Good	NF	503
D (500's)	2x4 Ceiling Tile	GHS-214	ND	Good	NF	503
D (500's)	2x4 Ceiling Tile	GHS-215	ND	Good	NF	503
D (500's)	2x4 Ceiling Tile	GHS-216	ND	Good	NF	503
D (500's)	Cove Base	GHS-217	ND	Good	NF	503
D (500's)	Cove Base	GHS-218	ND	Good	NF	503
D (500's)	Cove Base	GHS-219	ND	Good	NF	503
D (500's)	Plaster Wall	GHS-220	ND	Good	NF	503-505
D (500's)	Plaster Wall	GHS-221	ND	Good	NF	503-505
D (500's)	Plaster Wall	GHS-222	ND	Good	NF	503*505
D (500's)	Cove Base	GHS-223	ND	Good	NF	504
D (500's)	Cove Base	GHS-224	ND	Good	NF	504
D (500's)	Cove Base	GHS-225	ND	Good	NF	504

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321 W Lexington Ave, Pomona, CA

Technician: Ronald McDaniel

Analysis Type: Polarized Light Microscopy
Federal Regulations 40 CFR part 763, Section 1, Appendix A

Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
D (500's)	12x12 Blue Floor Tile	GHS-226	ND	Good	NF	504
D (500's)	12x12 Blue Floor Tile	GHS-227	ND	Good	NF	504
D (500's)	12x12 Blue Floor Tile	GHS-228	ND	Good	NF	504
D (500's)	Fireproofing	GHS-229	ND	Good	NF	504-505
D (500's)	Fireproofing	GHS-230	ND	Good	NF	504-505
D (500's)	Fireproofing	GHS-231	ND	Good	NF	504-505
D (500's)	12x12 Floor Tile	GHS-232	ND	Good	NF	505
D (500's)	12x12 Floor Tile	GHS-233	ND	Good	NF	505
D (500's)	12x12 Floor Tile	GHS-234	ND	Good	NF	505
D (500's)	Cork Wall	GHS-235	ND	Good	NF	505
D (500's)	Cork Wall	GHS-236	ND	Good	NF	505
D (500's)	Cork Wall	GHS-237	ND	Good	NF	505
L (600's)	2x4 Ceiling Tile	GHS-238	ND	Good	NF	601-606
L (600's)	2x4 Ceiling Tile	GHS-239	ND	Good	NF	601-606
L (600's)	2x4 Ceiling Tile	GHS-240	ND	Good	NF	601-606
L (600's)	Cove Base	GHS-241	ND	Good	NF	601-606
L (600's)	Cove Base	GHS-242	ND	Good	NF	601-606
L (600's)	Cove Base	GHS-243	ND	Good	NF	601-606
L (600's)	Composite Wall	GHS-244	ND	Good	NF	601-606
L (600's)	Composite Wall	GHS-245	ND	Good	NF	601-606
L (600's)	Composite Wall	GHS-246	ND	Good	NF	601-606
L (600's)	12x12 White/Gray Floor Tile	GHS-247	ND	Good	NF	601-606
L (600's)	12x12 White/Gray Floor Tile	GHS-248	ND	Good	NF	601-606
L (600's)	12x12 White/Gray Floor Tile	GHS-249	ND	Good	NF	601-606
Q (700's)	12x12 Blue Gray Floor Tile	GHS-250	ND	Good	NF	701-705
Q (700's)	12x12 Blue Gray Floor Tile	GHS-251	ND	Good	NF	701-705
Q (700's)	12x12 Blue Gray Floor Tile	GHS-252	ND	Good	NF	701-705
Q (700's)	2x4 Ceiling Tile	GHS-253	ND	Good	NF	701-705
Q (700's)	2x4 Ceiling Tile	GHS-254	ND	Good	NF	701-705
Q (700's)	2x4 Ceiling Tile	GHS-255	ND	Good	NF	701-705
Q (700's)	Cove Base	GHS-256	ND	Good	NF	701-705
Q (700's)	Cove Base	GHS-257	ND	Good	NF	701-705
Q (700's)	Cove Base	GHS-258	ND	Good	NF	701-705
Q (700's)	Composite Wall	GHS-259	ND	Good	NF	701-705

Date:Octobert 20th, 2022 (updated 12/18/25)

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Technician: Ronald McDaniel

Analysis Type: Polarized Light Microscopy
Federal Regulations 40 CFR part 763, Section 1, Appendix A

Code of

Building #	Material	Sample #	Results	Condition	F/NF	Sample Location
Q (700's)	Composite Wall	GHS-260	ND	Good	NF	701-705
Q (700's)	Composite Wall	GHS-261	ND	Good	NF	701-705
Q (700's)	2x4 Ceiling Tile	GHS-262	ND	Good	NF	706-712
Q (700's)	2x4 Ceiling Tile	GHS-263	ND	Good	NF	706-712
Q (700's)	2x4 Ceiling Tile	GHS-264	ND	Good	NF	706-712
Q (700's)	Composite Wall	GHS-265	ND	Good	NF	706-712
Q (700's)	Composite Wall	GHS-266	ND	Good	NF	706-712
Q (700's)	Composite Wall	GHS-267	ND	Good	NF	706-712
Q (700's)	Cove Base	GHS-268	ND	Good	NF	706-712
Q (700's)	Cove Base	GHS-269	ND	Good	NF	706-712
Q (700's)	Cove Base	GHS-270	ND	Good	NF	706-712
Q (700's)	12x12 Blue Floor Tile	GHS-271	ND	Good	NF	712-718
Q (700's)	12x12 Blue Floor Tile	GHS-272	ND	Good	NF	712-718
Q (700's)	12x12 Blue Floor Tile	GHS-273	ND	Good	NF	712-718
Q (700's)	2x4 Ceiling Tile	GHS-274	ND	Good	NF	712-718
Q (700's)	2x4 Ceiling Tile	GHS-275	ND	Good	NF	712-718
Q (700's)	2x4 Ceiling Tile	GHS-276	ND	Good	NF	712-718
Q (700's)	Composite Wall	GHS-277	ND	Good	NF	712-718
Q (700's)	Composite Wall	GHS-278	ND	Good	NF	712-718
Q (700's)	Composite Wall	GHS-279	ND	Good	NF	712-718
Q (700's) 710-705	Roofing Material	GHS-319	ND	Good	NF	Roof
Q (700's) 712-718	Roofing Material	CHS-320	ND	Good	nf	Roof
Q (700's) 707-712	Roofing Material	GHS-321	ND	Good	NF	Roof
A-J	Stucco	GAREY-07	ND	Good	NF	A-J Exterior Walls
A-J	Stucco	GAREY-08	ND	Good	NF	A-J Exterior Walls
A-J	Stucco	GAREY-09	ND	Good	NF	A-J Exterior Walls
A-J	Stucco	GAREY-10	ND	Good	NF	A-J Exterior Walls
A-J	Stucco	GAREY-11	ND	Good	NF	A-J Exterior Walls
A-J	Stucco	GAREY-12	ND	Good	NF	A-J Exterior Walls

Lab Results

Report for:

Ron McDaniel
Cardinal Environmental
2681 Dow Avenue Ste. C1
Tustin, CA 92780

Regarding: Eurofins EPK Built Environment Testing, LLC
Project: Garey High School; 321 W Lexington Ave, Pomona
EML ID: 3052762

Approved by:



Approved Signatory
Danny Li

Dates of Analysis:

Asbestos PLM: 10-13-2022 to 10-21-2022

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)
NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EPK Built Environment Testing, LLC

2841 Dow Avenue, Suite 300, Tustin, CA 92780

(866) 888-6653 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Total Samples Submitted:** 321**Total Samples Analyzed:** 308**Total Samples with Layer Asbestos Content > 1%:** 7**Location: GHS-01, Admin/Gym/Cafeteria/Kitchen, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14722797-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-02, Admin/Gym/Cafeteria/Kitchen, 12x12 Blue Floor Tile

Lab ID-Version‡: 14722798-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-03, Admin/Gym/Cafeteria/Kitchen, 12x12 Blue Floor Tile

Lab ID-Version‡: 14722799-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-04, Admin/Locker/Cafeteria/Kitchen, Drywall

Lab ID-Version‡: 14722800-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

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Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-05, Admin/Locker/Cafeteria/Kitchen, Drywall**

Lab ID-Version‡: 14722801-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-06, Admin/Locker/Cafeteria/Kitchen, Drywall

Lab ID-Version‡: 14722802-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-07, Admin/Cafeteria/Kitchen, 2x4 Ceiling Tile

Lab ID-Version‡: 14722803-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-08, Admin/Cafeteria/Kitchen, 2x4 Ceiling Tile

Lab ID-Version‡: 14722804-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-09, Admin/Cafeteria/Kitchen, 2x4 Ceiling Tile**

Lab ID-Version‡: 14722805-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-10, Admin, Black Cove Base

Lab ID-Version‡: 14722806-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-11, Admin, Black Cove Base

Lab ID-Version‡: 14722807-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-12, Admin, Black Cove Base

Lab ID-Version‡: 14722808-1

Sample Layers	Asbestos Content
Black Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-13, Gym/Boy's Girls/Locker, 1x1 Ceiling Tile**

Lab ID-Version‡: 14722809-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-14, Gym/Boy's Girls/Locker, 1x1 Ceiling Tile

Lab ID-Version‡: 14722810-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-15, Gym/Boy's Girls/Locker, 1x1 Ceiling Tile

Lab ID-Version‡: 14722811-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-16, Gym/Boys/Girls Locker, 12x12 Tan Floor Tile

Lab ID-Version‡: 14722812-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Black Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: GHS-17, Gym/Boys/Girls Locker, 12x12 Tan Floor Tile

Lab ID-Version‡: 14722813-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Black Mastic	2% Chrysotile
Sample Composite Homogeneity: Moderate	

Comments: Sample GHS-18 was not analyzed due to prior positive series.

Location: GHS-19, Cafeteria/Kitchen, 12x12 Yellow Floor Tile

Lab ID-Version‡: 14722815-1

Sample Layers	Asbestos Content
Yellow Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-20, Cafeteria/Kitchen, 12x12 Yellow Floor Tile

Lab ID-Version‡: 14722816-1

Sample Layers	Asbestos Content
Yellow Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-21, Cafeteria/Kitchen, 12x12 Yellow Floor Tile

Lab ID-Version‡: 14722817-1

Sample Layers	Asbestos Content
Yellow Floor Tile	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT**Location: GHS-22, Cafeteria/Kitchen, 12x12 Dark Blue Floor Tile**

Lab ID-Version‡: 14722818-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-23, Cafeteria/Kitchen, 12x12 Dark Blue Floor Tile

Lab ID-Version‡: 14722819-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-24, Cafeteria/Kitchen, 12x12 Dark Blue Floor Tile

Lab ID-Version‡: 14722820-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-25, M1/M2/Library, 2x4 Ceiling Tile

Lab ID-Version‡: 14722821-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-26, M1/M2/Library, 2x4 Ceiling Tile**

Lab ID-Version‡: 14722822-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-27, M1/M2/Library, 2x4 Ceiling Tile

Lab ID-Version‡: 14722823-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-28, M1/M2/Theatre, Drywall

Lab ID-Version‡: 14722824-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-29, M1/M2/Theatre, Drywall

Lab ID-Version‡: 14722825-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-30, M1/M2/Theatre, Drywall**

Lab ID-Version‡: 14722826-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-31, M1/M2/Student Store, 1x1 Ceiling Tile

Lab ID-Version‡: 14722827-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-32, M1/M2/Student Store, 1x1 Ceiling Tile

Lab ID-Version‡: 14722828-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-33, M1/M2/Student Store, 1x1 Ceiling Tile

Lab ID-Version‡: 14722829-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT

Location: GHS-34, Music Hall, 9x9 Tan Floor Tile

Lab ID-Version‡: 14722830-1

Sample Layers	Asbestos Content
Tan Floor Tile	ND
Black Mastic	2% Chrysotile
Sample Composite Homogeneity: Moderate	

Comments: Samples GHS-35 and GHS-36 were not analyzed due to prior positive series.

Location: GHS-37, Student Store, 12x12 Blue Floor Tile

Lab ID-Version‡: 14722833-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-38, Student Store, 12x12 Blue Floor Tile

Lab ID-Version‡: 14722834-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-39, Student Store, 12x12 Blue Floor Tile

Lab ID-Version‡: 14722835-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity: Good	

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ASBESTOS PLM REPORT**Location: GHS-40, Library, Blue Cove Base**

Lab ID-Version‡: 14722836-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-41, Library, Blue Cove Base

Lab ID-Version‡: 14722837-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-42, Library, Blue Cove Base

Lab ID-Version‡: 14722838-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-43, Library, Composite Wall

Lab ID-Version‡: 14722839-1

Sample Layers	Asbestos Content
Cream Mastic	ND
White Texture	ND
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	40% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-44, Library, Composite Wall**

Lab ID-Version‡: 14722840-1

Sample Layers	Asbestos Content
White Drywall	ND
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	40% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-45, Library, Composite Wall

Lab ID-Version‡: 14722841-1

Sample Layers	Asbestos Content
Cream Mastic	ND
White Texture	ND
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	40% Cellulose
Sample Composite Homogeneity:	Poor

Location: GHS-46, Library, 12x12 Orange Floor Tile

Lab ID-Version‡: 14722842-1

Sample Layers	Asbestos Content
Orange Floor Tile	2% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity:	Moderate

Comments: Samples GHS-47 and GHS-48 were not analyzed due to prior positive series.**Location: GHS-49, Library/Theatre, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14722845-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-50, Library/Theatre, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14722846-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-51, Library/Theatre, 12x12 Blue Floor Tile

Lab ID-Version‡: 14722847-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-52, Theatre, 12x12 Orange Floor Tile

Lab ID-Version‡: 14722848-1

Sample Layers	Asbestos Content
Orange Floor Tile	2% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Samples GHS-53 and GHS-54 were not analyzed due to prior positive series.**Location: GHS-55, TC1-TC4, 12x12 Gray Floor Tile**

Lab ID-Version‡: 14722851-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic (Trace)	ND
Sample Composite Homogeneity: Moderate	

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ASBESTOS PLM REPORT**Location: GHS-56, TC1-TC4, 12x12 Gray Floor Tile**

Lab ID-Version‡: 14722852-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-57, TC1-TC4, 12x12 Gray Floor Tile

Lab ID-Version‡: 14722853-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Yellow Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-58, TC1-TC4, Composite Wall

Lab ID-Version‡: 14722854-1

Sample Layers	Asbestos Content
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-59, TC1-TC4, Composite Wall

Lab ID-Version‡: 14722855-1

Sample Layers	Asbestos Content
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-60, TC1-TC4, Composite Wall**

Lab ID-Version‡: 14722856-1

Sample Layers	Asbestos Content
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-61, TC1-TC4, 2x4 Ceiling Tile

Lab ID-Version‡: 14722857-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-62, TC1-TC4, 2x4 Ceiling Tile

Lab ID-Version‡: 14722858-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-63, TC1-TC4, 2x4 Ceiling Tile

Lab ID-Version‡: 14722859-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-64, TC1-TC4, Blue Cove Base**

Lab ID-Version‡: 14722860-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-65, TC1-TC4, Blue Cove Base

Lab ID-Version‡: 14722861-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-66, TC1-TC4, Blue Cove Base

Lab ID-Version‡: 14722862-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-67, Room 101-104, Blue Cove Base

Lab ID-Version‡: 14722863-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

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(866) 888-6653 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-68, Room 101-104, Blue Cove Base**

Lab ID-Version‡: 14722864-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-69, Room 101-104, Blue Cove Base

Lab ID-Version‡: 14722865-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-70, Room 105-108, Blue Cove Base

Lab ID-Version‡: 14722866-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-71, Room 105-108, Blue Cove Base

Lab ID-Version‡: 14722867-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-72, Room 105-108, Blue Cove Base**

Lab ID-Version‡: 14722868-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-73, Room 111/112/113/115, Blue Cove Base

Lab ID-Version‡: 14722869-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-74, Room 111/112/113/115, Blue Cove Base

Lab ID-Version‡: 14722870-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-75, Room 111/112/113/115, Blue Cove Base

Lab ID-Version‡: 14722871-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-76, Room 116/117, Blue Cove Base**

Lab ID-Version‡: 14722872-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-77, Room 116/117, Blue Cove Base

Lab ID-Version‡: 14722873-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-78, Room 116/117, Blue Cove Base

Lab ID-Version‡: 14722874-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-79, Room 101-104, Drywall

Lab ID-Version‡: 14722875-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-80, Room 101-104, Drywall**

Lab ID-Version‡: 14722876-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-81, Room 101-104, Drywall

Lab ID-Version‡: 14722877-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-82, Room 105-108, Drywall

Lab ID-Version‡: 14722878-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-83, Room 105-108, Drywall

Lab ID-Version‡: 14722879-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-84, Room 105-108, Drywall**

Lab ID-Version‡: 14722880-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-85, Room 111/112/113/115, Drywall

Lab ID-Version‡: 14722881-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-86, Room 111/112/113/115, Drywall

Lab ID-Version‡: 14722882-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-87, Room 111/112/113/115, Drywall

Lab ID-Version‡: 14722883-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-88, Rom 116/117, Drywall**

Lab ID-Version‡: 14722884-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-89, Rom 116/117, Drywall

Lab ID-Version‡: 14722885-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-90, Rom 116/117, Drywall

Lab ID-Version‡: 14722886-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-91, Room 101-104, 2x4 Ceiling Tile

Lab ID-Version‡: 14722887-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-92, Room 101-104, 2x4 Ceiling Tile**

Lab ID-Version‡: 14722888-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-93, Room 101-104, 2x4 Ceiling Tile

Lab ID-Version‡: 14722889-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-94, Room 105-108, 2x4 Ceiling Tile

Lab ID-Version‡: 14722890-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-95, Room 105-108, 2x4 Ceiling Tile

Lab ID-Version‡: 14722891-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-96, Room 105-108, 2x4 Ceiling Tile**

Lab ID-Version‡: 14722892-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-97, Room 111/112/113/115, 2x4 Ceiling Tile

Lab ID-Version‡: 14722893-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-98, Room 111/112/113/115, 2x4 Ceiling Tile

Lab ID-Version‡: 14722894-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-99, Room 111/112/113/115, 2x4 Ceiling Tile

Lab ID-Version‡: 14722895-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-100, Room 116/117, 2x4 Ceiling Tile**

Lab ID-Version‡: 14722896-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-101, 2x4 Ceiling Tile

Lab ID-Version‡: 14756931-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-102, 2x4 Ceiling Tile

Lab ID-Version‡: 14756932-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-103, 12x12 Tan Floor Tile

Lab ID-Version‡: 14756933-1

Sample Layers	Asbestos Content
Tan Floor Tile	2% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity:	Moderate

Comments: Samples GHS-104 and GHS-105 were not analyzed due to prior positive series.

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ASBESTOS PLM REPORT**Location: GHS-106, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14756936-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-107, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756937-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-108, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756938-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-109, Composite Wall

Lab ID-Version‡: 14756939-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-110, Composite Wall**

Lab ID-Version‡: 14756940-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-111, Composite Wall

Lab ID-Version‡: 14756941-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-112, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756942-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-113, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756943-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-114, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14756944-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-115, Brown Cove Base

Lab ID-Version‡: 14756945-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-116, Brown Cove Base

Lab ID-Version‡: 14756946-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-117, Brown Cove Base

Lab ID-Version‡: 14756947-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-118, 2x4 Ceiling Tile**

Lab ID-Version‡: 14756948-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-119, 2x4 Ceiling Tile

Lab ID-Version‡: 14756949-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-120, 2x4 Ceiling Tile

Lab ID-Version‡: 14756950-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-121, 9x9 Tan Floor Tile

Lab ID-Version‡: 14756951-1

Sample Layers	Asbestos Content
Tan Floor Tile	2% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity:	Moderate

Comments: Samples GHS-122 and GHS-123 were not analyzed due to prior positive series.

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Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

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Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-124, 1x1 Ceiling Tile**

Lab ID-Version‡: 14756954-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-125, 1x1 Ceiling Tile

Lab ID-Version‡: 14756955-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-126, 1x1 Ceiling Tile

Lab ID-Version‡: 14756956-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-127, 12x12 Tan/Brown Floor Tile

Lab ID-Version‡: 14756957-1

Sample Layers	Asbestos Content
Brown/Beige Floor Tile	ND
Semi-Transparent Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-128, 12x12 Tan/Brown Floor Tile**

Lab ID-Version‡: 14756958-1

Sample Layers	Asbestos Content
Brown/Beige Floor Tile	ND
Semi-Transparent Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-129, 12x12 Tan/Brown Floor Tile

Lab ID-Version‡: 14756959-1

Sample Layers	Asbestos Content
Brown/Beige Floor Tile	ND
Tan Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-130, 2x4 Ceiling Tile

Lab ID-Version‡: 14756960-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-131, 2x4 Ceiling Tile

Lab ID-Version‡: 14756961-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-132, 2x4 Ceiling Tile**

Lab ID-Version‡: 14756962-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-133, Brown Cove Base

Lab ID-Version‡: 14756963-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-134, Brown Cove Base

Lab ID-Version‡: 14756964-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-135, Brown Cove Base

Lab ID-Version‡: 14756965-1

Sample Layers	Asbestos Content
Brown Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-136, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14756966-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-137, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756967-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-138, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756968-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-139, Blue Cove Base

Lab ID-Version‡: 14756969-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-140, Blue Cove Base**

Lab ID-Version‡: 14756970-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-141, Blue Cove Base

Lab ID-Version‡: 14756971-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-142, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756972-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-143, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756973-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-144, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14756974-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity: Good	

Location: GHS-145, 12x12 Orange Floor Tile

Lab ID-Version‡: 14756975-1

Sample Layers	Asbestos Content
Orange Floor Tile	2% Chrysotile
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Moderate	

Comments: Samples GHS-146 and GHS-147 were not analyzed due to prior positive series.**Location: GHS-148, Blue Cove Base**

Lab ID-Version‡: 14756978-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity: Good	

Location: GHS-149, Blue Cove Base

Lab ID-Version‡: 14756979-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity: Moderate	

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ASBESTOS PLM REPORT**Location: GHS-150, Blue Cove Base**

Lab ID-Version‡: 14756980-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-151, Drywall

Lab ID-Version‡: 14756981-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-152, Drywall

Lab ID-Version‡: 14756982-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-153, Drywall

Lab ID-Version‡: 14756983-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-154, 2x4 Ceiling Tile**

Lab ID-Version‡: 14756984-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-155, 2x4 Ceiling Tile

Lab ID-Version‡: 14756985-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-156, 2x4 Ceiling Tile

Lab ID-Version‡: 14756986-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-157, Composite Wall

Lab ID-Version‡: 14756987-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-158, Composite Wall**

Lab ID-Version‡: 14756988-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-159, Composite Wall

Lab ID-Version‡: 14756989-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-160, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756990-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-161, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756991-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-162, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14756993-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-163, 2x4 Ceiling Tile

Lab ID-Version‡: 14756993-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-164, 2x4 Ceiling Tile

Lab ID-Version‡: 14756994-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-165, 2x4 Ceiling Tile

Lab ID-Version‡: 14756995-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-166, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14756996-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-167, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756997-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-168, 12x12 Blue Floor Tile

Lab ID-Version‡: 14756998-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Good

Location: GHS-169, Blue Cove Base

Lab ID-Version‡: 14756999-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-170, Blue Cove Base**

Lab ID-Version‡: 14757000-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-171, Blue Cove Base

Lab ID-Version‡: 14757001-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-172, 2x4 Ceiling Tile

Lab ID-Version‡: 14757002-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-173, 2x4 Ceiling Tile

Lab ID-Version‡: 14757003-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-174, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757004-1

Sample Layers	Asbestos Content
White Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-175, Blue/Grey 12x12 Floor Tile and Mastic

Lab ID-Version‡: 14757005-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Semi-Transparent Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-176, Blue/Grey 12x12 Floor Tile and Mastic

Lab ID-Version‡: 14757006-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Semi-Transparent Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-177, Blue/Grey 12x12 Floor Tile and Mastic

Lab ID-Version‡: 14757007-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Semi-Transparent Mastic	ND
Sample Composite Homogeneity:	Moderate

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C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-178, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757008-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-179, 2x4 Ceiling Tile

Lab ID-Version‡: 14757009-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-180, 2x4 Ceiling Tile

Lab ID-Version‡: 14757010-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-181, Composite Wall

Lab ID-Version‡: 14757011-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
White Compound	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-182, Composite Wall**

Lab ID-Version‡: 14757012-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-183, Composite Wall

Lab ID-Version‡: 14757013-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
White Compound	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-184, Blue Cove Base

Lab ID-Version‡: 14757014-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-185, Blue Cove Base

Lab ID-Version‡: 14757015-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-186, Blue Cove Base**

Lab ID-Version‡: 14757016-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-187, 2x4 Ceiling Tile

Lab ID-Version‡: 14757017-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-188, 2x4 Ceiling Tile

Lab ID-Version‡: 14757018-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-189, 2x4 Ceiling Tile

Lab ID-Version‡: 14757019-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-190, Blue/Grey 12x12 Floor Tile and Mastic**

Lab ID-Version‡: 14757020-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Transparent Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: GHS-191, Blue/Grey 12x12 Floor Tile and Mastic

Lab ID-Version‡: 14757021-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Transparent Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: GHS-192, Blue/Grey 12x12 Floor Tile and Mastic

Lab ID-Version‡: 14757022-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Transparent Mastic	ND
Sample Composite Homogeneity: Moderate	

Location: GHS-193, Blue Cove Base

Lab ID-Version‡: 14757023-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity: Moderate	

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ASBESTOS PLM REPORT**Location: GHS-194, Blue Cove Base**

Lab ID-Version‡: 14757024-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-195, Blue Cove Base

Lab ID-Version‡: 14757025-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-196, Composite Wall

Lab ID-Version‡: 14757026-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-197, Composite Wall

Lab ID-Version‡: 14757027-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
White Compound	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-198, Composite Wall**

Lab ID-Version‡: 14757028-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
White Compound	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-199, 2x4 Ceiling Tile

Lab ID-Version‡: 14757029-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-200, 2x4 Ceiling Tile

Lab ID-Version‡: 14757030-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-201, 2x4 Ceiling Tile

Lab ID-Version‡: 14757031-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-202, Fireproofing**

Lab ID-Version‡: 14757032-1

Sample Layers	Asbestos Content
White Fireproofing	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-203, Fireproofing

Lab ID-Version‡: 14757033-1

Sample Layers	Asbestos Content
White Fireproofing	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

Location: GHS-204, Fireproofing

Lab ID-Version‡: 14757034-1

Sample Layers	Asbestos Content
White Fireproofing	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

Location: GHS-205, Joint Compound

Lab ID-Version‡: 14757035-1

Sample Layers	Asbestos Content
White Joint Compound	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-206, Joint Compound**

Lab ID-Version‡: 14757036-1

Sample Layers	Asbestos Content
White Joint Compound	ND
Sample Composite Homogeneity:	Good

Location: GHS-207, Joint Compound

Lab ID-Version‡: 14757037-1

Sample Layers	Asbestos Content
White Joint Compound	ND
Sample Composite Homogeneity:	Good

Location: GHS-208, Drywall

Lab ID-Version‡: 14757038-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-209, Drywall

Lab ID-Version‡: 14757039-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-210, Drywall**

Lab ID-Version‡: 14757040-1

Sample Layers	Asbestos Content
White Drywall	ND
Composite Non-Asbestos Content:	15% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-211, 12x12 Blue Gray Floor Tile

Lab ID-Version‡: 14757041-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

Location: GHS-212, 12x12 Blue Gray Floor Tile

Lab ID-Version‡: 14757042-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

Location: GHS-213, 12x12 Blue Gray Floor Tile

Lab ID-Version‡: 14757043-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-214, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757044-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-215, 2x4 Ceiling Tile

Lab ID-Version‡: 14757045-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-216, 2x4 Ceiling Tile

Lab ID-Version‡: 14757046-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-217, Cove Base

Lab ID-Version‡: 14757047-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-218, Cove Base**

Lab ID-Version‡: 14757048-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: GHS-219, Cove Base

Lab ID-Version‡: 14757049-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity: Good	

Location: GHS-220, Plaster Wall

Lab ID-Version‡: 14757050-1

Sample Layers	Asbestos Content
Gray Plaster	ND
Sample Composite Homogeneity: Moderate	

Location: GHS-221, Plaster Wall

Lab ID-Version‡: 14757051-1

Sample Layers	Asbestos Content
Gray Plaster	ND
Sample Composite Homogeneity: Moderate	

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ASBESTOS PLM REPORT**Location: GHS-222, Plaster Wall**

Lab ID-Version‡: 14757052-1

Sample Layers	Asbestos Content
Gray Plaster	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-223, Cove Base

Lab ID-Version‡: 14757053-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-224, Cove Base

Lab ID-Version‡: 14757054-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-225, Cove Base

Lab ID-Version‡: 14757055-1

Sample Layers	Asbestos Content
Gray Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-226, 12x12 Blue Floor Tile**

Lab ID-Version‡: 14757056-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-227, 12x12 Blue Floor Tile

Lab ID-Version‡: 14757057-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-228, 12x12 Blue Floor Tile

Lab ID-Version‡: 14757058-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-229, Fireproofing

Lab ID-Version‡: 14757059-1

Sample Layers	Asbestos Content
White Fireproofing	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

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C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-230, Fireproofing**

Lab ID-Version‡: 14757060-1

Sample Layers	Asbestos Content
White Fireproofing	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

Location: GHS-231, Fireproofing

Lab ID-Version‡: 14757061-1

Sample Layers	Asbestos Content
White Fireproofing	ND
Brown Mastic	ND
Composite Non-Asbestos Content:	2% Talc
Sample Composite Homogeneity:	Moderate

Location: GHS-232, 12x12 Floor Tile

Lab ID-Version‡: 14757062-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Green Mastic	ND
Gray Floor Tile	ND
White Mastic	ND
Sample Composite Homogeneity:	Poor

Location: GHS-233, 12x12 Floor Tile

Lab ID-Version‡: 14757063-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Green Mastic	ND
Gray Floor Tile	ND
White Mastic	ND
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-234, 12x12 Floor Tile**

Lab ID-Version‡: 14757064-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Green Mastic	ND
Gray Floor Tile	ND
White Mastic	ND
Sample Composite Homogeneity:	Poor

Location: GHS-235, Cork Wall

Lab ID-Version‡: 14757065-1

Sample Layers	Asbestos Content
White Texture	ND
Tan Non-Fibrous Material	ND
Black Non-Fibrous Material	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-236, Cork Wall

Lab ID-Version‡: 14757066-1

Sample Layers	Asbestos Content
White Texture	ND
Tan Non-Fibrous Material	ND
Black Non-Fibrous Material	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-237, Cork Wall

Lab ID-Version‡: 14757067-1

Sample Layers	Asbestos Content
White Texture	ND
Tan Non-Fibrous Material	ND
Black Non-Fibrous Material	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-238, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757068-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-239, 2x4 Ceiling Tile

Lab ID-Version‡: 14757069-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-240, 2x4 Ceiling Tile

Lab ID-Version‡: 14757070-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-241, Cove Base

Lab ID-Version‡: 14757071-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-242, Cove Base**

Lab ID-Version‡: 14757072-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-243, Cove Base

Lab ID-Version‡: 14757073-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-244, Composite Wall

Lab ID-Version‡: 14757074-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-245, Composite Wall

Lab ID-Version‡: 14757075-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-246, Composite Wall**

Lab ID-Version‡: 14757076-1

Sample Layers	Asbestos Content
Tan Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	90% Cellulose
Sample Composite Homogeneity:	Moderate

Location: GHS-247, 12x12 White/Gray Floor Tile

Lab ID-Version‡: 14757077-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-248, 12x12 White/Gray Floor Tile

Lab ID-Version‡: 14757078-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-249, 12x12 White/Gray Floor Tile

Lab ID-Version‡: 14757079-1

Sample Layers	Asbestos Content
White Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-250, 12x12 Blue Gray Floor Tile**

Lab ID-Version‡: 14757080-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-251, 12x12 Blue Gray Floor Tile

Lab ID-Version‡: 14757081-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-252, 12x12 Blue Gray Floor Tile

Lab ID-Version‡: 14757082-1

Sample Layers	Asbestos Content
Gray Floor Tile	ND
Gray Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-253, 2x4 Ceiling Tile

Lab ID-Version‡: 14757083-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-254, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757084-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-255, 2x4 Ceiling Tile

Lab ID-Version‡: 14757085-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	40% Cellulose 40% Glass Fibers
Sample Composite Homogeneity:	Moderate

Location: GHS-256, Cove Base

Lab ID-Version‡: 14757086-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-257, Cove Base

Lab ID-Version‡: 14757087-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-258, Cove Base**

Lab ID-Version‡: 14757088-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
White Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-259, Composite Wall

Lab ID-Version‡: 14757089-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-260, Composite Wall

Lab ID-Version‡: 14757090-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-261, 12x12 Blue Floor Tile

Lab ID-Version‡: 14757091-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-262, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757092-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-263, 2x4 Ceiling Tile

Lab ID-Version‡: 14757093-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-264, 2x4 Ceiling Tile

Lab ID-Version‡: 14757094-1

Sample Layers	Asbestos Content
Beige Ceiling Tile	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-265, Composite Wall

Lab ID-Version‡: 14757095-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-266, Composite Wall**

Lab ID-Version‡: 14757096-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-267, Composite Wall

Lab ID-Version‡: 14757097-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-268, Cove Base

Lab ID-Version‡: 14757098-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-269, Cove Base

Lab ID-Version‡: 14757099-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-270, Cove Base**

Lab ID-Version‡: 14757100-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Sample Composite Homogeneity:	Good

Location: GHS-271, 12x12 Blue Floor Tile

Lab ID-Version‡: 14757101-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-272, 12x12 Blue Floor Tile

Lab ID-Version‡: 14757102-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

Location: GHS-273, 12x12 Blue Floor Tile

Lab ID-Version‡: 14757103-1

Sample Layers	Asbestos Content
Blue Floor Tile	ND
Brown Mastic (Trace)	ND
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT**Location: GHS-274, 2x4 Ceiling Tile**

Lab ID-Version‡: 14757104-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-275, 2x4 Ceiling Tile

Lab ID-Version‡: 14757105-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-276, 2x4 Ceiling Tile

Lab ID-Version‡: 14757106-1

Sample Layers	Asbestos Content
Beige Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Cellulose 20% Glass Fibers
Sample Composite Homogeneity:	Good

Location: GHS-277, Composite Wall

Lab ID-Version‡: 14757107-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
White Drywall	ND
Cream Non-Fibrous Material	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

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ASBESTOS PLM REPORT**Location: GHS-278, Composite Wall**

Lab ID-Version‡: 14757108-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-279, Composite Wall

Lab ID-Version‡: 14757109-1

Sample Layers	Asbestos Content
Brown Semi-Fibrous Material	ND
White Drywall	ND
Cream Non-Fibrous Material	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-280, Roofing

Lab ID-Version‡: 14757110-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-281, Roofing

Lab ID-Version‡: 14757111-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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2841 Dow Avenue, Suite 300, Tustin, CA 92780

(866) 888-6653 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-282, Roofing**

Lab ID-Version‡: 14757112-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-283, Roofing

Lab ID-Version‡: 14757113-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-284, Roofing

Lab ID-Version‡: 14757114-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-285, Roofing**

Lab ID-Version‡: 14757115-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-286, Roofing**

Lab ID-Version‡: 14757116-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-287, Roofing

Lab ID-Version‡: 14757117-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-288, Roofing

Lab ID-Version‡: 14757118-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-289, Roofing**

Lab ID-Version‡: 14757119-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-290, Roofing**

Lab ID-Version‡: 14757120-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-291, Roofing

Lab ID-Version‡: 14757121-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-292, Roofing

Lab ID-Version‡: 14757122-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Tar and Felt	ND
Brown Paper	ND
Composite Non-Asbestos Content:	10% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-293, Roofing**

Lab ID-Version‡: 14757123-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-294, Roofing**

Lab ID-Version‡: 14757124-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Brown Paper	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

Location: GHS-295, Roofing

Lab ID-Version‡: 14757125-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Brown Paper	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

Location: GHS-296, Roofing

Lab ID-Version‡: 14757126-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Brown Paper	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-297, Roofing**

Lab ID-Version‡: 14757127-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Brown Paper	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-298, Roofing**

Lab ID-Version‡: 14757128-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

Location: GHS-299, Roofing

Lab ID-Version‡: 14757129-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

Location: GHS-300, Roofing

Lab ID-Version‡: 14757130-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-301, Roofing**

Lab ID-Version‡: 14757131-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-302, Roofing**

Lab ID-Version‡: 14766043-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

Location: GHS-303, Roofing

Lab ID-Version‡: 14766044-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	20% Glass Fibers 5% Cellulose
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-304, Roofing**

Lab ID-Version‡: 14766045-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Black Roofing Tar and Felt 6	ND
Black Roofing Tar and Felt 7	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-305, Roofing

Lab ID-Version‡: 14766046-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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ASBESTOS PLM REPORT**Location: GHS-306, Roofing**

Lab ID-Version‡: 14766047-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-307, Roofing

Lab ID-Version‡: 14766048-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-308, Roofing

Lab ID-Version‡: 14766049-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-309, Roofing**

Lab ID-Version‡: 14766050-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022
Date of Receipt: 10-10-2022 to 10-19-2022
Date of Report: 10-21-2022

ASBESTOS PLM REPORT

Location: GHS-310, Roofing

Lab ID-Version‡: 14766051-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-311, Roofing

Lab ID-Version‡: 14766052-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-312, Roofing

Lab ID-Version‡: 14766053-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Eurofins EPK Built Environment Testing, LLC

2841 Dow Avenue, Suite 300, Tustin, CA 92780

(866) 888-6653 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-313, Roofing**

Lab ID-Version‡: 14766054-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-314, Roofing**

Lab ID-Version‡: 14766055-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Black Roofing Tar and Felt 4	ND
Black Roofing Tar and Felt 5	ND
Black Roofing Tar and Felt 6	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-315, Roofing

Lab ID-Version‡: 14766056-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-316, Roofing

Lab ID-Version‡: 14766057-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-317, Roofing**

Lab ID-Version‡: 14766058-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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(866) 888-6653 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-318, Roofing**

Lab ID-Version‡: 14766059-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-319, Roofing

Lab ID-Version‡: 14766060-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

Location: GHS-320, Roofing

Lab ID-Version‡: 14766061-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Eurofins EPK Built Environment Testing, LLC

2841 Dow Avenue, Suite 300, Tustin, CA 92780

(866) 888-6653 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: Garey High School; 321 W Lexington Ave,
Pomona

Date of Sampling: 09-28-2022

Date of Receipt: 10-10-2022 to 10-19-2022

Date of Report: 10-21-2022

ASBESTOS PLM REPORT**Location: GHS-321, Roofing**

Lab ID-Version‡: 14766062-1

Sample Layers	Asbestos Content
White Coating	ND
Black Roofing Shingle with Pebbles	ND
Black Roofing Tar and Felt 1	ND
Black Roofing Tar and Felt 2	ND
Black Roofing Tar and Felt 3	ND
Composite Non-Asbestos Content:	20% Glass Fibers
Sample Composite Homogeneity:	Poor

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Report for:

Ron McDaniel
Cardinal Environmental
2681 Dow Avenue Ste. C1
Tustin, CA 92780

Regarding: Eurofins EPK Built Environment Testing, LLC
Project: PUSD-Garey High School; 321 W. Lexington Ave., Pomona, CA
EML ID: 3582911

Approved by:



Approved Signatory
Danny Li

Dates of Analysis:
Asbestos PLM: 03-27-2024

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)
NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins EPK Built Environment Testing, LLC

2841 Dow Avenue, Suite 300, Tustin, CA 92780

(800) 651-4802 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: PUSD-Garey High School; 321 W. Lexington Ave., Pomona, CA

Date of Sampling: 03-20-2024

Date of Receipt: 03-22-2024

Date of Report: 03-27-2024

ASBESTOS PLM REPORT**Total Samples Submitted:** 18**Total Samples Analyzed:** 18**Total Samples with Layer Asbestos Content > 1%:** 4**Location: GAREY-01, Rooftop Mech. Room, Ducting Insulator**

Lab ID-Version‡: 17516883-1

Sample Layers	Asbestos Content
Gray Insulation	ND
Silver Non-Fibrous Material	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: GAREY-02, Rooftop Mech. Room, Ducting Insulator

Lab ID-Version‡: 17516884-1

Sample Layers	Asbestos Content
Gray Insulation	ND
Silver Non-Fibrous Material	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: GAREY-03, Rooftop Mech. Room, Ducting Insulator

Lab ID-Version‡: 17516885-1

Sample Layers	Asbestos Content
Gray Insulation	ND
Silver Non-Fibrous Material	ND
Composite Non-Asbestos Content:	30% Cellulose
Sample Composite Homogeneity:	Good

Location: GAREY-04, Rooftop Mech. Room, HVAC Wrap

Lab ID-Version‡: 17516886-1

Sample Layers	Asbestos Content
Off-White Wrap	ND
Off-White Compound	ND
Composite Non-Asbestos Content:	30% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

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(800) 651-4802 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: PUSD-Garey High School; 321 W. Lexington Ave., Pomona, CA

Date of Sampling: 03-20-2024

Date of Receipt: 03-22-2024

Date of Report: 03-27-2024

ASBESTOS PLM REPORT**Location: GAREY-05, Rooftop Mech. Room, HVAC Wrap**

Lab ID-Version‡: 17516887-1

Sample Layers	Asbestos Content
Off-White Wrap	ND
Composite Non-Asbestos Content:	30% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

Location: GAREY-06, Rooftop Mech. Room, HVAC Wrap

Lab ID-Version‡: 17516888-1

Sample Layers	Asbestos Content
Off-White Wrap	ND
Composite Non-Asbestos Content:	30% Synthetic Fibers
Sample Composite Homogeneity:	Moderate

Location: GAREY-07, Exterior Walls, Stucco

Lab ID-Version‡: 17516889-1

Sample Layers	Asbestos Content
Tan Stucco	ND
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity:	Good

Location: GAREY-08, Exterior Walls, Stucco

Lab ID-Version‡: 17516890-1

Sample Layers	Asbestos Content
Tan Stucco	ND
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity:	Good

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Eurofins EPK Built Environment Testing, LLC

2841 Dow Avenue, Suite 300, Tustin, CA 92780

(800) 651-4802 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: PUSD-Garey High School; 321 W. Lexington Ave., Pomona, CA

Date of Sampling: 03-20-2024

Date of Receipt: 03-22-2024

Date of Report: 03-27-2024

ASBESTOS PLM REPORT**Location: GAREY-09, Exterior Walls, Stucco**

Lab ID-Version‡: 17516891-1

Sample Layers	Asbestos Content
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: GAREY-10, Exterior Walls, Stucco

Lab ID-Version‡: 17516892-1

Sample Layers	Asbestos Content
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: GAREY-11, Exterior Walls, Stucco

Lab ID-Version‡: 17516893-1

Sample Layers	Asbestos Content
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

Location: GAREY-12, Exterior Walls, Stucco

Lab ID-Version‡: 17516894-1

Sample Layers	Asbestos Content
Gray Stucco	< 1% Chrysotile
Sample Composite Homogeneity: Good	

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(800) 651-4802 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: PUSD-Garey High School; 321 W. Lexington Ave., Pomona, CA

Date of Sampling: 03-20-2024

Date of Receipt: 03-22-2024

Date of Report: 03-27-2024

ASBESTOS PLM REPORT**Location: GAREY-13, Rooftop Mech. Room, Roofing Material**

Lab ID-Version‡: 17516895-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Sample Composite Homogeneity: Good	

Location: GAREY-14, Rooftop Mech. Room, Roofing Material

Lab ID-Version‡: 17516896-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Sample Composite Homogeneity: Good	

Location: GAREY-15, Rooftop Mech. Room, Roofing Material

Lab ID-Version‡: 17516897-1

Sample Layers	Asbestos Content
Black Roofing Material	ND
Sample Composite Homogeneity: Good	

Location: GAREY-16, Rooftop Mech. Room, Penetration Mastic

Lab ID-Version‡: 17516898-1

Sample Layers	Asbestos Content
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Good	

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(800) 651-4802 www.eurofinsus.com/Built

Client: Cardinal Environmental

C/O: Ron McDaniel

Re: PUSD-Garey High School; 321 W. Lexington
Ave., Pomona, CA

Date of Sampling: 03-20-2024

Date of Receipt: 03-22-2024

Date of Report: 03-27-2024

ASBESTOS PLM REPORT**Location: GAREY-17, Rooftop Mech. Room, Penetration Mastic**

Lab ID-Version‡: 17516899-1

Sample Layers	Asbestos Content
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Good	

Location: GAREY-18, Rooftop Mech. Room, Penetration Mastic

Lab ID-Version‡: 17516900-1

Sample Layers	Asbestos Content
Black Mastic	3% Chrysotile
Sample Composite Homogeneity: Good	

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Report for:

Ron McDaniel
Cardinal Environmental
2681 Dow Avenue Ste. C1
Tustin, CA 92780

Regarding: Eurofins Built Environment Testing West, LLC
Project: Garey HS; Science
EML ID: 3984923

Approved by:



Approved Signatory
Danny Li

Dates of Analysis:
Asbestos PLM: 03-14-2025

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)
NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

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Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey HS; Science

Date of Receipt: 03-13-2025
Date of Report: 03-14-2025

ASBESTOS PLM REPORT

Total Samples Submitted: 15

Total Samples Analyzed: 13

Total Samples with Layer Asbestos Content > 1%: 1

Location: GHS-101, Sewing Class, 2x4 Ceiling

Lab ID-Version‡: 19813574-1

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-102, Sewing Class, 2x4 Ceiling

Lab ID-Version‡: 19813575-1

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-103, Sewing Class, 2x4 Ceiling

Lab ID-Version‡: 19813576-1

Sample Layers	Asbestos Content
Gray Ceiling Tile	ND
Composite Non-Asbestos Content:	20% Cellulose
Sample Composite Homogeneity:	Good

Location: GHS-104, Sewing Class, Baseboard w/Mastic

Lab ID-Version‡: 19813577-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
White Texture	ND
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

All components not quantified as asbestos content and non-asbestos content are considered to be non-fibrous matrix components. Matrix components may include, but are not limited to, gypsum, paint, silicate minerals, vinyl, binder, calcium carbonate, tar, and foam.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey HS; Science

Date of Receipt: 03-13-2025
Date of Report: 03-14-2025

ASBESTOS PLM REPORT

Location: GHS-105, Sewing Class, Baseboard w/Mastic

Lab ID-Version‡: 19813578-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
White Texture	ND
Sample Composite Homogeneity: Good	

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey HS; Science

Date of Receipt: 03-13-2025
Date of Report: 03-14-2025

ASBESTOS PLM REPORT

Location: GHS-106, Sewing Class, Baseboard w/Mastic

Lab ID-Version‡: 19813579-1

Sample Layers	Asbestos Content
Blue Baseboard	ND
Cream Mastic	ND
White Texture	ND
Sample Composite Homogeneity: Good	

Location: GHS-107, Sewing Class, Tramite Counter

Lab ID-Version‡: 19813580-1

Sample Layers	Asbestos Content
Gray Transite	15% Chrysotile
Sample Composite Homogeneity: Good	

Comments: Samples GHS-108 and GHS-109 were not analyzed due to prior positive series.

Location: GHS-110, Sewing Class, Drywall

Lab ID-Version‡: 19813583-1

Sample Layers	Asbestos Content
White Drywall	ND
Sample Composite Homogeneity: Good	

Location: GHS-111, Sewing Class, Drywall

Lab ID-Version‡: 19813584-1

Sample Layers	Asbestos Content
White Drywall	ND
Sample Composite Homogeneity: Good	

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Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey HS; Science

Date of Receipt: 03-13-2025
Date of Report: 03-14-2025

ASBESTOS PLM REPORT

Location: GHS-112, Sewing Class, Drywall

Lab ID-Version‡: 19813585-1

Sample Layers	Asbestos Content
White Drywall	ND
Sample Composite Homogeneity:	Good

Location: GHS-113, Sewing Class, Drywall Mud

Lab ID-Version‡: 19813586-1

Sample Layers	Asbestos Content
White Drywall Mud	ND
Sample Composite Homogeneity:	Good

Location: GHS-114, Sewing Class, Drywall Mud

Lab ID-Version‡: 19813587-1

Sample Layers	Asbestos Content
White Drywall Mud	ND
Sample Composite Homogeneity:	Good

Location: GHS-115, Sewing Class, Drywall Mud

Lab ID-Version‡: 19813588-1

Sample Layers	Asbestos Content
White Drywall Mud	ND
Sample Composite Homogeneity:	Good

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey HS; Science

Date of Receipt: 03-13-2025
Date of Report: 03-14-2025

ASBESTOS PLM REPORT

Total Samples Submitted:	15
Total Samples Analyzed:	13
Total Samples Not Analyzed:	2

GHS-108, Sewing Class, Tramite Sink

Lab ID-Version‡: 19813581-0

NOT ANALYZED	POSITIVE STOP
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GHS-109, Sewing Class, Tramite Edge

Lab ID-Version‡: 19813582-0

NOT ANALYZED	POSITIVE STOP
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Sample results described as "Positive Stop" were not analyzed because the previous sample layer(s) contained asbestos >1%. Sample results described as "Sample Bag Empty" were not analyzed because while the sample bag was submitted it did not contain a discernible sample. Sample results described as "No Sample Submitted" were not analyzed because the sample bag was not submitted with the project. Sample results described as "Insufficient Sample" were not analyzed because while the sample was submitted for analysis, there was insufficient material present to analyze the sample confidently. Sample results described as "Per Client Request" were submitted to the laboratory but not analyzed because the laboratory was requested to hold the sample.

‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey HS; Science

Date of Receipt: 03-13-2025
Date of Report: 03-14-2025

ASBESTOS PLM REPORT

PROJECT ANALYST AND SIGNATORY REPORT

Project Analyst



Analyst: My Phan

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

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Report for:

Ron McDaniel
Cardinal Environmental
2681 Dow Avenue Ste. C1
Tustin, CA 92780

Regarding: Eurofins Built Environment Testing West, LLC
Project: Garey H3; Gym
EML ID: 4349435

Approved by:



Approved Signatory
Danny Li

Dates of Analysis:
Asbestos PLM: 12-18-2025

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EB-AS-S-1267)
NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins Built Environment Testing West, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey H3; Gym

Date of Receipt: 12-18-2025
Date of Report: 12-18-2025

ASBESTOS PLM REPORT

Total Samples Submitted: 9

Total Samples Analyzed: 9

Total Samples with Layer Asbestos Content > 1%: 0

Location: Grey-001, Gym Floor, Floor Vapor-Tap Layer

Lab ID-Version‡: 21787369-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-002, Gym Floor, Floor Vapor-Tap Layer

Lab ID-Version‡: 21787370-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-003, Gym Floor, Floor Vapor-Tap Layer

Lab ID-Version‡: 21787371-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-004, Gym Floor, Floor Vapor-Middle Layer

Lab ID-Version‡: 21787372-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

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‡ A "Version" indicated by "-x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey H3; Gym

Date of Receipt: 12-18-2025
Date of Report: 12-18-2025

ASBESTOS PLM REPORT

Location: Grey-005, Gym Floor, Floor Vapor-Middle Layer

Lab ID-Version‡: 21787373-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-006, Gym Floor, Floor Vapor-Middle Layer

Lab ID-Version‡: 21787374-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-007, Gym Floor, Floor Vapor-Bathroom Layer

Lab ID-Version‡: 21787375-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-008, Gym Floor, Floor Vapor-Bathroom Layer

Lab ID-Version‡: 21787376-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

Location: Grey-009, Gym Floor, Floor Vapor-Bathroom Layer

Lab ID-Version‡: 21787377-1

Sample Layers	Asbestos Content
Black Vapor Barrier	ND
Sample Composite Homogeneity: Good	

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Client: Cardinal Environmental
C/O: Ron McDaniel
Re: Garey H3; Gym

Date of Receipt: 12-18-2025
Date of Report: 12-18-2025

ASBESTOS PLM REPORT

PROJECT ANALYST AND SIGNATORY REPORT

Project Analyst



Analyst: Kit Vu

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

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Lab Report Number:		<h2 style="margin: 0;">Chain Of Custody</h2>	004349435								
		<div style="display: flex; justify-content: space-between; padding: 5px;"> <div style="width: 45%;"> <p>Cardinal Environmental Consultants Inc.</p> <p>2681 Dow Avenue Suite C-1</p> <p>Tustin, California 92780</p> <p>Phone: (714) 862-7541</p> <p>Fax: (714) 730-1697</p> </div> <div style="width: 50%; border: 1px solid black; padding: 5px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 2px;">Project Name:</td> <td style="padding: 2px;">Gary HS</td> </tr> <tr> <td style="padding: 2px;">Project Address:</td> <td style="padding: 2px;">Gym</td> </tr> <tr> <td style="padding: 2px;">Sampling Technician:</td> <td style="padding: 2px;">Ronald McDaniel</td> </tr> <tr> <td style="padding: 2px;">Samples Taken:</td> <td style="padding: 2px;">9</td> </tr> </table> </div> </div>	Project Name:	Gary HS	Project Address:	Gym	Sampling Technician:	Ronald McDaniel	Samples Taken:	9	
Project Name:	Gary HS										
Project Address:	Gym										
Sampling Technician:	Ronald McDaniel										
Samples Taken:	9										

Sample to first positive						
Sample to first positive						
Turn Around Time:						
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour	

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Water Analysis

Sampling Information	
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Sample Number	Sample Type	Location	Material
Gray-001	Bulk-Plat	Gym Floor	Floor Vapor - Top Layer
002			
003			
004			
005			
006			
007			
008			
009			Floor Vapor - Bottom Layer

Relinquished By: Ronald McDaniel
Received By: 

Date Relinquished: 12-18-12
Date Received: 12-18-12

Ron@cardinalenvi

Lab Report Number:	<h1>Chain Of Custody</h1>
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697	
Project Name:	Garey High School
Project Address:	321 W Lexington Ave, Pomona
Sampling Technician:	Ronald McDaniel
Date:	9/28/2022

Special Instructions: Stop at first positive



003052762

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-01	BULK	Admin/Gym/Cafeteria / Kitchen	12x12 Blue Floor Tile
GHS-02	BULK	Admin/Gym/Cafeteria / Kitchen	12x12 Blue Floor Tile
GHS-03	BULK	Admin/Gym/Cafeteria / Kitchen	12x12 Blue Floor Tile
GHS-04	BULK	Admin / Locker/Cafeteria / Kitchen	Drywall
GHS-05	BULK	Admin / Locker/Cafeteria / Kitchen	Drywall
GHS-06	BULK	Admin / Locker/Cafeteria / Kitchen	Drywall
GHS-07	BULK	Admin/Cafeteria / Kitchen	2x4 Ceiling Tile
GHS-08	BULK	Admin/Cafeteria / Kitchen	2x4 Ceiling Tile
GHS-09	BULK	Admin/Cafeteria / Kitchen	2x4 Ceiling Tile
GHS-10	BULK	Admin	Black Cove Base
GHS-11	BULK	Admin	Black Cove Base
GHS-12	BULK	Admin	Black Cove Base
GHS-13	BULK	Gym / Boy's Girls / Locker	1x1 Ceiling Tile
GHS-14	BULK	Gym / Boy's Girls / Locker	1x1 Ceiling Tile
GHS-15	BULK	Gym / Boy's Girls / Locker	1x1 Ceiling Tile
GHS-16	BULK	Gym/ Boys / Girls Locker	12x12 Tan Floor Tile
GHS-17	BULK	Gym/ Boys / Girls Locker	12x12 Tan Floor Tile
GHS-18	BULK	Gym/ Boys / Girls Locker	12x12 Tan Floor Tile
GHS-19	BULK	Cafeteria / Kitchen	12x12 Yellow Floor Tile
GHS-20	BULK	Cafeteria / Kitchen	12x12 Yellow Floor Tile
GHS-21	BULK	Cafeteria / Kitchen	12x12 Yellow Floor Tile
GHS-22	BULK	Cafeteria / Kitchen	12x12 Dark Blue Floor Tile
GHS-23	BULK	Cafeteria / Kitchen	12x12 Dark Blue Floor Tile
GHS-24	BULK	Cafeteria / Kitchen	12x12 Dark Blue Floor Tile
GHS-25	BULK	M1/M2/Library	2x4 Ceiling Tile
GHS-26	BULK	M1/M2/Library	2x4 Ceiling Tile
GHS-27	BULK	M1/M2/Library	2x4 Ceiling Tile
GHS-28	BULK	M1/M2/Theatre	Drywall
GHS-29	BULK	M1/M2/Theatre	Drywall
GHS-30	BULK	M1/M2/Theatre	Drywall
GHS-31	BULK	M1/M2/Student Store	1x1 Ceiling Tile
GHS-32	BULK	M1/M2/Student Store	1x1 Ceiling Tile
GHS-33	BULK	M1/M2/Student Store	1x1 Ceiling Tile
GHS-34	BULK	Music Hall	9x9 Tan Floor Tile
GHS-35	BULK	Music Hall	9x9 Tan Floor Tile
GHS-36	BULK	Music Hall	9x9 Tan Floor Tile

Relinquished By: Ronald McDaniel

Date Relinquished: 10/10/2022

Received By: ANDREW ARETEQUI

Date Received: 10/10/22 10:104

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697	
Project Name:	Garey High School
Project Address:	321 W Lexington Ave, Pomona
Sampling Technician:	Ronald McDaniel
Date:	9/28/2022

Special Instructions: Stop at first positive



003052762

Analysis Information

Turn Around Time:	
RUSH (3 Hour)	RUSH (Same Day)
24 Hour	48 Hour
72 Hour	96 Hour

Analysis Required:	
PLM	PCM
TEM	1000 Point Count
Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-37	BULK	Student Store	12x12 Blue Floor Tile
GHS-38	BULK	Student Store	12x12 Blue Floor Tile
GHS-39	BULK	Student Store	12x12 Blue Floor Tile
GHS-40	BULK	Library	Blue Cove Base
GHS-41	BULK	Library	Blue Cove Base
GHS-42	BULK	Library	Blue Cove Base
GHS-43	BULK	Library	Composite Wall
GHS-44	BULK	Library	Composite Wall
GHS-45	BULK	Library	Composite Wall
GHS-46	BULK	Library	12x12 Orange Floor Tile
GHS-47	BULK	Library	12x12 Orange Floor Tile
GHS-48	BULK	Library	12x12 Orange Floor Tile
GHS-49	BULK	Library/Theatre	12x12 Blue Floor Tile
GHS-50	BULK	Library/Theatre	12x12 Blue Floor Tile
GHS-51	BULK	Library/Theatre	12x12 Blue Floor Tile
GHS-52	BULK	Theatre	12x12 Orange Floor Tile
GHS-53	BULK	Theatre	12x12 Orange Floor Tile
GHS-54	BULK	Theatre	12x12 Orange Floor Tile
GHS-55	BULK	TC1-TC4	12x12 Gray Floor Tile
GHS-56	BULK	TC1-TC4	12x12 Gray Floor Tile
GHS-57	BULK	TC1-TC4	12x12 Gray Floor Tile
GHS-58	BULK	TC1-TC4	Composite Wall
GHS-59	BULK	TC1-TC4	Composite Wall
GHS-60	BULK	TC1-TC4	Composite Wall
GHS-61	BULK	TC1-TC4	2x4 Ceiling Tile
GHS-62	BULK	TC1-TC4	2x4 Ceiling Tile
GHS-63	BULK	TC1-TC4	2x4 Ceiling Tile
GHS-64	BULK	TC1-TC4	Blue Cove Base
GHS-65	BULK	TC1-TC4	Blue Cove Base
GHS-66	BULK	TC1-TC4	Blue Cove Base
GHS-67	BULK	Room 101-104	Blue Cove Base
GHS-68	BULK	Room 101-104	Blue Cove Base
GHS-69	BULK	Room 101-104	Blue Cove Base
GHS-70	BULK	Room 105-108	Blue Cove Base

Relinquished By: Ronald McDaniel

Date Relinquished: 10/10/2022

Received By:

ANDREW ARESTEGUI

Date Received:

10/10/22
10:10A

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>								
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697	<table border="1"> <tr> <td>Project Name:</td> <td>Garey High School</td> </tr> <tr> <td>Project Address:</td> <td>321 W Lexington Ave, Pomona</td> </tr> <tr> <td>Sampling Technician:</td> <td>Ronald McDaniel</td> </tr> <tr> <td>Date:</td> <td>9/28/2022</td> </tr> </table>	Project Name:	Garey High School	Project Address:	321 W Lexington Ave, Pomona	Sampling Technician:	Ronald McDaniel	Date:	9/28/2022
Project Name:	Garey High School								
Project Address:	321 W Lexington Ave, Pomona								
Sampling Technician:	Ronald McDaniel								
Date:	9/28/2022								

Special Instructions: Stop at first positive



003052762

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-71	BULK	Room 105-108	Blue Cove Base
GHS-72	BULK	Room 105-108	Blue Cove Base

Relinquished By: Ronald McDaniel

Received By:

ANDREW ARESTEGUI

 Date Relinquished: ^{10/10/2022}~~8/20/2022~~

Date Received:

10/10/22 10:10A

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697	
Project Name:	Garey High School
Project Address:	321 W Lexington Ave, Pomona
Sampling Technician:	Ronald McDaniel
Date:	9/28/2022

Special Instructions: Stop at first positive



Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-73	BULK	Room 111/112/113/115	Blue Cove Base
GHS-74	BULK	Room 111/112/113/115	Blue Cove Base
GHS-75	BULK	Room 111/112/113/115	Blue Cove Base
GHS-76	BULK	Room 116/117	Blue Cove Base
GHS-77	BULK	Room 116/117	Blue Cove Base
GHS-78	BULK	Room 116/117	Blue Cove Base
GHS-79	BULK	Room 101-104	Drywall
GHS-80	BULK	Room 101-104	Drywall
GHS-81	BULK	Room 101-104	Drywall
GHS-82	BULK	Room 105-108	Drywall
GHS-83	BULK	Room 105-108	Drywall
GHS-84	BULK	Room 105-108	Drywall
GHS-85	BULK	Room 111/112/113/115	Drywall
GHS-86	BULK	Room 111/112/113/115	Drywall
GHS-87	BULK	Room 111/112/113/115	Drywall
GHS-88	BULK	Room 116/117	Drywall
GHS-89	BULK	Room 116/117	Drywall
GHS-90	BULK	Room 116/117	Drywall
GHS-91	BULK	Room 101-104	2x4 Ceiling Tile
GHS-92	BULK	Room 101-104	2x4 Ceiling Tile
GHS-93	BULK	Room 101-104	2x4 Ceiling Tile
GHS-94	BULK	Room 105-108	2x4 Ceiling Tile
GHS-95	BULK	Room 105-108	2x4 Ceiling Tile
GHS-96	BULK	Room 105-108	2x4 Ceiling Tile
GHS-97	BULK	Room 111/112/113/115	2x4 Ceiling Tile
GHS-98	BULK	Room 111/112/113/115	2x4 Ceiling Tile
GHS-99	BULK	Room 111/112/113/115	2x4 Ceiling Tile
GHS-100	BULK	Room 116/117	2x4 Ceiling Tile

Relinquished By: Ronald McDaniel

Date Relinquished: 10/10/2022

Received By:

ANDREW ARESTEGUI

Date Received: 10/10/22 10:10 A

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>								
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697									
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Project Name:	Garey High School								
Project Address:	321 W Lexington Ave, Pomona								
Sampling Technician:	Ronald McDaniel								
Date:	9/28/2022								

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-01	BULK	Admin/Gym/Cafeteria / Kitchen	12x12 Blue Floor Tile
GHS-02	BULK	Admin/Gym/Cafeteria / Kitchen	12x12 Blue Floor Tile
GHS-03	BULK	Admin/Gym/Cafeteria / Kitchen	12x12 Blue Floor Tile
GHS-04	BULK	Admin / Locker/Cafeteria / Kitchen	Drywall
GHS-05	BULK	Admin / Locker/Cafeteria / Kitchen	Drywall
GHS-06	BULK	Admin / Locker/Cafeteria / Kitchen	Drywall
GHS-07	BULK	Admin/Cafeteria / Kitchen	2x4 Ceiling Tile
GHS-08	BULK	Admin/Cafeteria / Kitchen	2x4 Ceiling Tile
GHS-09	BULK	Admin/Cafeteria / Kitchen	2x4 Ceiling Tile
GHS-10	BULK	Admin	Black Cove Base
GHS-11	BULK	Admin	Black Cove Base
GHS-12	BULK	Admin	Black Cove Base
GHS-13	BULK	Gym / Boy's Girls / Locker	1x1 Ceiling Tile
GHS-14	BULK	Gym / Boy's Girls / Locker	1x1 Ceiling Tile
GHS-15	BULK	Gym / Boy's Girls / Locker	1x1 Ceiling Tile
GHS-16	BULK	Gym/ Boys / Girls Locker	12x12 Tan Floor Tile
GHS-17	BULK	Gym/ Boys / Girls Locker	12x12 Tan Floor Tile
GHS-18	BULK	Gym/ Boys / Girls Locker	12x12 Tan Floor Tile
GHS-19	BULK	Cafeteria / Kitchen	12x12 Yellow Floor Tile
GHS-20	BULK	Cafeteria / Kitchen	12x12 Yellow Floor Tile
GHS-21	BULK	Cafeteria / Kitchen	12x12 Yellow Floor Tile
GHS-22	BULK	Cafeteria / Kitchen	12x12 Dark Blue Floor Tile
GHS-23	BULK	Cafeteria / Kitchen	12x12 Dark Blue Floor Tile
GHS-24	BULK	Cafeteria / Kitchen	12x12 Dark Blue Floor Tile
GHS-25	BULK	M1/M2/Library	2x4 Ceiling Tile
GHS-26	BULK	M1/M2/Library	2x4 Ceiling Tile
GHS-27	BULK	M1/M2/Library	2x4 Ceiling Tile
GHS-28	BULK	M1/M2/Theatre	Drywall
GHS-29	BULK	M1/M2/Theatre	Drywall
GHS-30	BULK	M1/M2/Theatre	Drywall
GHS-31	BULK	M1/M2/Student Store	1x1 Ceiling Tile
GHS-32	BULK	M1/M2/Student Store	1x1 Ceiling Tile
GHS-33	BULK	M1/M2/Student Store	1x1 Ceiling Tile
GHS-34	BULK	Music Hall	9x9 Tan Floor Tile
GHS-35	BULK	Music Hall	9x9 Tan Floor Tile
GHS-36	BULK	Music Hall	9x9 Tan Floor Tile
GHS-37	BULK	Student Store	12x12 Blue Floor Tile

Relinquished By: Ronald McDaniel

Date Relinquished: 8/29/2022

Received By:

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Sampling Technician:	Ronald McDaniel								
Date:	9/28/2022								

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-38	BULK	Student Store	12x12 Blue Floor Tile
GHS-39	BULK	Student Store	12x12 Blue Floor Tile
GHS-40	BULK	Library	Blue Cove Base
GHS-41	BULK	Library	Blue Cove Base
GHS-42	BULK	Library	Blue Cove Base
GHS-43	BULK	Library	Composite Wall
GHS-44	BULK	Library	Composite Wall
GHS-45	BULK	Library	Composite Wall
GHS-46	BULK	Library	12x12 Orange Floor Tile
GHS-47	BULK	Library	12x12 Orange Floor Tile
GHS-48	BULK	Library	12x12 Orange Floor Tile
GHS-49	BULK	Library/Theatre	12x12 Blue Floor Tile
GHS-50	BULK	Library/Theatre	12x12 Blue Floor Tile
GHS-51	BULK	Library/Theatre	12x12 Blue Floor Tile
GHS-52	BULK	Theatre	12x12 Orange Floor Tile
GHS-53	BULK	Theatre	12x12 Orange Floor Tile
GHS-54	BULK	Theatre	12x12 Orange Floor Tile
GHS-55	BULK	TC1-TC4	12x12 Gray Floor Tile
GHS-56	BULK	TC1-TC4	12x12 Gray Floor Tile
GHS-57	BULK	TC1-TC4	12x12 Gray Floor Tile
GHS-58	BULK	TC1-TC4	Composite Wall
GHS-59	BULK	TC1-TC4	Composite Wall
GHS-60	BULK	TC1-TC4	Composite Wall
GHS-61	BULK	TC1-TC4	2x4 Ceiling Tile
GHS-62	BULK	TC1-TC4	2x4 Ceiling Tile
GHS-63	BULK	TC1-TC4	2x4 Ceiling Tile
GHS-64	BULK	TC1-TC4	Blue Cove Base
GHS-65	BULK	TC1-TC4	Blue Cove Base
GHS-66	BULK	TC1-TC4	Blue Cove Base
GHS-67	BULK	Room 101-104	Blue Cove Base
GHS-68	BULK	Room 101-104	Blue Cove Base
GHS-69	BULK	Room 101-104	Blue Cove Base
GHS-70	BULK	Room 105-108	Blue Cove Base
GHS-71	BULK	Room 105-108	Blue Cove Base

Relinquished By: Ronald McDaniel

Date Relinquished: 8/29/2022

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Date:	9/28/2022								

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-72	BULK	Room 105-108	Blue Cove Base

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Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-73	BULK	Room 111/112/113/115	Blue Cove Base
GHS-74	BULK	Room 111/112/113/115	Blue Cove Base
GHS-75	BULK	Room 111/112/113/115	Blue Cove Base
GHS-76	BULK	Room 116/117	Blue Cove Base
GHS-77	BULK	Room 116/117	Blue Cove Base
GHS-78	BULK	Room 116/117	Blue Cove Base
GHS-79	BULK	Room 101-104	Drywall
GHS-80	BULK	Room 101-104	Drywall
GHS-81	BULK	Room 101-104	Drywall
GHS-82	BULK	Room 105-108	Drywall
GHS-83	BULK	Room 105-108	Drywall
GHS-84	BULK	Room 105-108	Drywall
GHS-85	BULK	Room 111/112/113/115	Drywall
GHS-86	BULK	Room 111/112/113/115	Drywall
GHS-87	BULK	Room 111/112/113/115	Drywall
GHS-88	BULK	Room 116/117	Drywall
GHS-89	BULK	Room 116/117	Drywall
GHS-90	BULK	Room 116/117	Drywall
GHS-91	BULK	Room 101-104	2x4 Ceiling Tile
GHS-92	BULK	Room 101-104	2x4 Ceiling Tile
GHS-93	BULK	Room 101-104	2x4 Ceiling Tile
GHS-94	BULK	Room 105-108	2x4 Ceiling Tile
GHS-95	BULK	Room 105-108	2x4 Ceiling Tile
GHS-96	BULK	Room 105-108	2x4 Ceiling Tile
GHS-97	BULK	Room 111/112/113/115	2x4 Ceiling Tile
GHS-98	BULK	Room 111/112/113/115	2x4 Ceiling Tile
GHS-99	BULK	Room 111/112/113/115	2x4 Ceiling Tile
GHS-100	BULK	Room 116/117	2x4 Ceiling Tile
GHS-101	BULK	Room 116/117	2x4 Ceiling Tile
GHS-102	BULK	Room 116/117	2x4 Ceiling Tile
GHS-103	BULK	200's Offices/201/203/208	12x12 Tan Floor Tile
GHS-104	BULK	200's Offices/201/203/208	12x12 Tan Floor Tile
GHS-105	BULK	200's Offices/201/203/208	12x12 Tan Floor Tile
GHS-106	BULK	200's Offices	12x12 Blue Floor Tile

Relinquished By: Ronald McDaniel

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2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697									

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-107	BULK	200's Offices	12x12 Blue Floor Tile
GHS-108	BULK	200's Offices	12x12 Blue Floor Tile
GHS-109	BULK	200's Offices/211	Composite Wall
GHS-110	BULK	200's Offices/211	Composite Wall
GHS-111	BULK	200's Offices/211	Composite Wall
GHS-112	BULK	201/203/208	12x12 Blue Floor Tile
GHS-113	BULK	201/203/208	12x12 Blue Floor Tile
GHS-114	BULK	201/203/208	12x12 Blue Floor Tile
GHS-115	BULK	201/203/208	Brown Cove Base
GHS-116	BULK	201/203/208	Brown Cove Base
GHS-117	BULK	201/203/208	Brown Cove Base
GHS-118	BULK	201/203/206/208	2x4 Ceiling Tile
GHS-119	BULK	201/203/206/208	2x4 Ceiling Tile
GHS-120	BULK	201/203/206/208	2x4 Ceiling Tile
GHS-121	BULK	205 Office/206	9x9 Tan Floor Tile
GHS-122	BULK	206 Office/206	9x9 Tan Floor Tile
GHS-123	BULK	207 Office/206	9x9 Tan Floor Tile
GHS-124	BULK	205 Office	1x1 Ceiling Tile
GHS-125	BULK	205 Office	1x1 Ceiling Tile
GHS-126	BULK	205 Office	1x1 Ceiling Tile
GHS-127	BULK	209	12x12 Tan/Brown Floor Tile
GHS-128	BULK	209	12x12 Tan/Brown Floor Tile
GHS-129	BULK	209	12x12 Tan/Brown Floor Tile
GHS-130	BULK	209/211	2x4 Ceiling Tile
GHS-131	BULK	209/211	2x4 Ceiling Tile
GHS-132	BULK	209/211	2x4 Ceiling Tile
GHS-133	BULK	209	Brown Cove Base
GHS-134	BULK	209	Brown Cove Base
GHS-135	BULK	209	Brown Cove Base
GHS-136	BULK	211	12x12 Blue Floor Tile
GHS-137	BULK	211	12x12 Blue Floor Tile
GHS-138	BULK	211	12x12 Blue Floor Tile
GHS-139	BULK	211	Blue Cove Base
GHS-140	BULK	211	Blue Cove Base

Relinquished By: Ronald McDaniel

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Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697	
Project Name:	Garey High School
Project Address:	321 W Lexington Ave, Pomona
Sampling Technician:	Ronald McDaniel
Date:	9/28/2022

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-141	BULK	211	Blue Cove Base
GHS-142	BULK	300's Teachers Lounge	12x12 Blue Floor Tile
GHS-143	BULK	300's Teachers Lounge	12x12 Blue Floor Tile
GHS-144	BULK	300's Teachers Lounge	12x12 Blue Floor Tile
GHS-145	BULK	300's Teachers Lounge/ Library	12x12 Orange Floor Tile
GHS-146	BULK	300's Teachers Lounge/ Library	12x12 Orange Floor Tile
GHS-147	BULK	300's Teachers Lounge/ Library	12x12 Orange Floor Tile
GHS-148	BULK	300's Teachers Lounge/ Blue Cove Base	Blue Cove Base
GHS-149	BULK	300's Teachers Lounge/ Blue Cove Base	Blue Cove Base
GHS-150	BULK	300's Teachers Lounge/ Blue Cove Base	Blue Cove Base
GHS-151	BULK	300's Teachers Lounge	Drywall
GHS-152	BULK	300's Teachers Lounge	Drywall
GHS-153	BULK	300's Teachers Lounge	Drywall
GHS-154	BULK	Library	2x4 Ceiling Tile
GHS-155	BULK	Library	2x4 Ceiling Tile
GHS-156	BULK	Library	2x4 Ceiling Tile
GHS-157	BULK	Library/ Parent Center	Composite Wall
GHS-158	BULK	Library/ Parent Center	Composite Wall
GHS-159	BULK	Library/ Parent Center	Composite Wall
GHS-160	BULK	Library	12x12 Blue Floor Tile
GHS-161	BULK	Library	12x12 Blue Floor Tile
GHS-162	BULK	Library	12x12 Blue Floor Tile
GHS-163	BULK	Art Rooms	2x4 Ceiling Tile
GHS-164	BULK	Art Rooms	2x4 Ceiling Tile
GHS-165	BULK	Art Rooms	2x4 Ceiling Tile
GHS-166	BULK	300 Building Hallway	12x12 Blue Floor Tile
GHS-167	BULK	300 Building Hallway	12x12 Blue Floor Tile
GHS-168	BULK	300 Building Hallway	12x12 Blue Floor Tile
GHS-169	BULK	401-405	Blue Cove Base
GHS-170	BULK	401-405	Blue Cove Base
GHS-171	BULK	401-405	Blue Cove Base
GHS-172	BULK	401-405	2x4 Ceiling Tile
GHS-173	BULK	401-405	2x4 Ceiling Tile
GHS-174	BULK	401-405	2x4 Ceiling Tile

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Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-175	BULK	406-408	Blue/Grey 12x12 Floor Tile and Mastic
GHS-176	BULK	406-408	Blue/Grey 12x12 Floor Tile and Mastic
GHS-177	BULK	406-408	Blue/Grey 12x12 Floor Tile and Mastic
GHS-178	BULK	406-408	2x4 Ceiling Tile
GHS-179	BULK	406-408	2x4 Ceiling Tile
GHS-180	BULK	406-408	2x4 Ceiling Tile
GHS-181	BULK	406-408	Composite Wall
GHS-182	BULK	406-408	Composite Wall
GHS-183	BULK	406-408	Composite Wall
GHS-184	BULK	409-413	Blue Cove Base
GHS-185	BULK	409-413	Blue Cove Base
GHS-186	BULK	409-413	Blue Cove Base
GHS-187	BULK	409-413	2x4 Ceiling Tile
GHS-188	BULK	409-413	2x4 Ceiling Tile
GHS-189	BULK	409-413	2x4 Ceiling Tile
GHS-190	BULK	409-413	Blue/Grey 12x12 Floor Tile and Mastic
GHS-191	BULK	409-413	Blue/Grey 12x12 Floor Tile and Mastic
GHS-192	BULK	409-413	Blue/Grey 12x12 Floor Tile and Mastic
GHS-193	BULK	414-416	Blue Cove Base
GHS-194	BULK	414-416	Blue Cove Base
GHS-195	BULK	414-416	Blue Cove Base
GHS-196	BULK	414-416	Composite Wall
GHS-197	BULK	414-416	Composite Wall
GHS-198	BULK	414-416	Composite Wall
GHS-199	BULK	414-416	2x4 Ceiling Tile
GHS-200	BULK	414-416	2x4 Ceiling Tile
GHS-201	BULK	414-416	2x4 Ceiling Tile
GHS-202	BULK	501	Fireproofing
GHS-203	BULK	501	Fireproofing
GHS-204	BULK	501	Fireproofing
GHS-205	BULK	501	Joint Compound
GHS-206	BULK	501	Joint Compound
GHS-207	BULK	501	Joint Compound
GHS-208	BULK	501	Drywall

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Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-209	BULK	501	Drywall
GHS-210	BULK	501	Drywall
GHS-211	BULK	503	12x12 Blue Gray Floor Tile
GHS-212	BULK	503	12x12 Blue Gray Floor Tile
GHS-213	BULK	503	12x12 Blue Gray Floor Tile
GHS-214	BULK	503	2x4 Ceiling Tile
GHS-215	BULK	503	2x4 Ceiling Tile
GHS-216	BULK	503	2x4 Ceiling Tile
GHS-217	BULK	503	Cove Base
GHS-218	BULK	503	Cove Base
GHS-219	BULK	503	Cove Base
GHS-220	BULK	504/505	Plaster Wall
GHS-221	BULK	504/505	Plaster Wall
GHS-222	BULK	504/505	Plaster Wall
GHS-223	BULK	504	Cove Base
GHS-224	BULK	504	Cove Base
GHS-225	BULK	504	Cove Base
GHS-226	BULK	504	12x12 Blue Floor Tile
GHS-227	BULK	504	12x12 Blue Floor Tile
GHS-228	BULK	504	12x12 Blue Floor Tile
GHS-229	BULK	504/505	Fireproofing
GHS-230	BULK	504/505	Fireproofing
GHS-231	BULK	504/505	Fireproofing
GHS-232	BULK	505	12x12 Floor Tile
GHS-233	BULK	505	12x12 Floor Tile
GHS-234	BULK	505	12x12 Floor Tile
GHS-235	BULK	505	Cork Wall
GHS-236	BULK	505	Cork Wall
GHS-237	BULK	505	Cork Wall
GHS-238	BULK	601-606	2x4 Ceiling Tile
GHS-239	BULK	601-606	2x4 Ceiling Tile
GHS-240	BULK	601-606	2x4 Ceiling Tile
GHS-241	BULK	601-606	Cove Base
GHS-242	BULK	601-606	Cove Base

Relinquished By: Ronald McDaniel

Date Relinquished: 8/29/2022

Received By:

Date Received:

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>								
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697									
<table border="1" style="width: 100%;"> <tr> <td>Project Name:</td> <td>Garey High School</td> </tr> <tr> <td>Project Address:</td> <td>321 W Lexington Ave, Pomona</td> </tr> <tr> <td>Sampling Technician:</td> <td>Ronald McDaniel</td> </tr> <tr> <td>Date:</td> <td>9/28/2022</td> </tr> </table>		Project Name:	Garey High School	Project Address:	321 W Lexington Ave, Pomona	Sampling Technician:	Ronald McDaniel	Date:	9/28/2022
Project Name:	Garey High School								
Project Address:	321 W Lexington Ave, Pomona								
Sampling Technician:	Ronald McDaniel								
Date:	9/28/2022								

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-243	BULK	601-606	Cove Base
GHS-244	BULK	601-606	Composite Wall
GHS-245	BULK	601-606	Composite Wall
GHS-246	BULK	601-606	Composite Wall
GHS-247	BULK	601-606	12x12 White/Gray Floor Tile
GHS-248	BULK	601-606	12x12 White/Gray Floor Tile
GHS-249	BULK	601-606	12x12 White/Gray Floor Tile
GHS-250	BULK	701-705	12x12 Blue Gray Floor Tile
GHS-251	BULK	701-705	12x12 Blue Gray Floor Tile
GHS-252	BULK	701-705	12x12 Blue Gray Floor Tile
GHS-253	BULK	701-705	2x4 Ceiling Tile
GHS-254	BULK	701-705	2x4 Ceiling Tile
GHS-255	BULK	701-705	2x4 Ceiling Tile
GHS-256	BULK	701-705	Cove Base
GHS-257	BULK	701-705	Cove Base
GHS-258	BULK	701-705	Cove Base
GHS-259	BULK	701-705	Composite Wall
GHS-260	BULK	701-705	Composite Wall
GHS-261	BULK	701-705	Composite Wall
GHS-262	BULK	706-712	2x4 Ceiling Tile
GHS-263	BULK	706-712	2x4 Ceiling Tile
GHS-264	BULK	706-712	2x4 Ceiling Tile
GHS-265	BULK	706-712	Composite Wall
GHS-266	BULK	706-712	Composite Wall
GHS-267	BULK	706-712	Composite Wall
GHS-268	BULK	706-712	Cove Base
GHS-269	BULK	706-712	Cove Base
GHS-270	BULK	706-712	Cove Base
GHS-271	BULK	712-718	12x12 Blue Floor Tile
GHS-272	BULK	712-718	12x12 Blue Floor Tile
GHS-273	BULK	712-718	12x12 Blue Floor Tile
GHS-274	BULK	712-718	2x4 Ceiling Tile
GHS-275	BULK	712-718	2x4 Ceiling Tile
GHS-276	BULK	712-718	2x4 Ceiling Tile

Relinquished By: Ronald McDaniel

Date Relinquished: 8/29/2022

Received By:

Date Received:

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>								
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697									
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Project Name:	Garey High School								
Project Address:	321 W Lexington Ave, Pomona								
Sampling Technician:	Ronald McDaniel								
Date:	9/28/2022								

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-277	BULK	712-718	Composite Wall
GHS-278	BULK	712-718	Composite Wall
GHS-279	BULK	712-718	Composite Wall
GHS-280	BULK	Kitchen /M1-M2	Roofing
GHS-281	BULK	Kitchen /M1-M2	Roofing
GHS-282	BULK	Kitchen /M1-M2	Roofing
GHS-283	BULK	Theatre	Roofing
GHS-284	BULK	Theatre	Roofing
GHS-285	BULK	Theatre	Roofing
GHS-286	BULK	TC1-TC4	Roofing
GHS-287	BULK	TC1-TC4	Roofing
GHS-288	BULK	TC1-TC4	Roofing
GHS-289	BULK	Gym	Roofing
GHS-290	BULK	Gym	Roofing
GHS-291	BULK	Gym	Roofing
GHS-292	BULK	Boys and Girls Locker	Roofing
GHS-293	BULK	Boys and Girls Locker	Roofing
GHS-294	BULK	Boys and Girls Locker	Roofing
GHS-295	BULK	Library / Facility Lounge	Roofing
GHS-296	BULK	Library / Facility Lounge	Roofing
GHS-297	BULK	Library / Facility Lounge	Roofing
GHS-298	BULK	101-117	Roofing
GHS-299	BULK	101-117	Roofing
GHS-300	BULK	101-117	Roofing
GHS-301	BULK	Room 200-216	Roofing
GHS-302	BULK	Room 200-216	Roofing
GHS-303	BULK	Room 200-216	Roofing
GHS-304	BULK	Room 401-402	Roofing
GHS-305	BULK	Room 401-402	Roofing
GHS-306	BULK	Room 401-402	Roofing
GHS-307	BULK	Room 403-408	Roofing
GHS-308	BULK	Room 403-408	Roofing
GHS-309	BULK	Room 403-408	Roofing
GHS-310	BULK	Room 409-410	Roofing

Relinquished By: Ronald McDaniel

Date Relinquished: 8/29/2022

Received By:

Date Received:

Kade@cardinalenvironmental.org

Lab Report Number:	<h1>Chain Of Custody</h1>								
Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697									
<table border="1" style="width: 100%;"> <tr> <td>Project Name:</td> <td>Garey High School</td> </tr> <tr> <td>Project Address:</td> <td>321 W Lexington Ave, Pomona</td> </tr> <tr> <td>Sampling Technician:</td> <td>Ronald McDaniel</td> </tr> <tr> <td>Date:</td> <td>9/28/2022</td> </tr> </table>		Project Name:	Garey High School	Project Address:	321 W Lexington Ave, Pomona	Sampling Technician:	Ronald McDaniel	Date:	9/28/2022
Project Name:	Garey High School								
Project Address:	321 W Lexington Ave, Pomona								
Sampling Technician:	Ronald McDaniel								
Date:	9/28/2022								

Special Instructions: Stop at first positive

Analysis Information

Turn Around Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Waste Characterization

Sampling Information

Sample Number	Sample Type	Location	Material
GHS-311	BULK	Room 409-410	Roofing
GHS-312	BULK	Room 409-410	Roofing
GHS-313	BULK	Room 411-412	Roofing
GHS-314	BULK	Room 411-412	Roofing
GHS-315	BULK	Room 411-412	Roofing
GHS-316	BULK	Room 413-416	Roofing
GHS-317	BULK	Room 413-416	Roofing
GHS-318	BULK	Room 413-416	Roofing
GHS-319	BULK	Room 701-705	Roofing
GHS-320	BULK	Room 701-705	Roofing
GHS-321	BULK	Room 701-705	Roofing

Relinquished By: Ronald McDaniel
 Received By:

Date Relinquished: 8/29/2022
 Date Received:

Kade@cardinalenvironmental.org

Lab Report Number:

Date: 3/20/2024

Ron@cardinalenvironmental.org



Chain Of Custody

Fax: (714) 730-1697

Garen Mc

Science

Ronald McDaniel

3-13-25

Analysis Information

96 Hour

Lead Waste
Characterization

Sampling Information

Ron@cardinalenvironmental.org




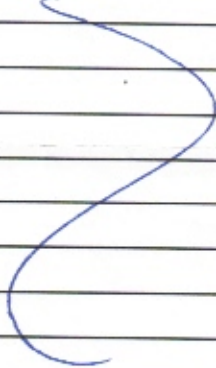


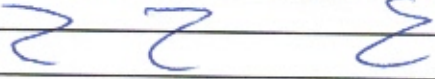
Lab Report Number:	<div style="text-align: right;">004349435</div> <h2 style="text-align: center;">Chain Of Custody</h2>

Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541 Fax: (714) 730-1697	<table border="1"> <tr> <td>Project Name:</td> <td>GARY HS</td> </tr> <tr> <td>Project Address:</td> <td>Gym</td> </tr> <tr> <td>Sampling Technician:</td> <td>Ronald McDaniel</td> </tr> <tr> <td>Samples Taken:</td> <td>9</td> </tr> </table>	Project Name:	GARY HS	Project Address:	Gym	Sampling Technician:	Ronald McDaniel	Samples Taken:	9
Project Name:	GARY HS								
Project Address:	Gym								
Sampling Technician:	Ronald McDaniel								
Samples Taken:	9								

Sample to first positive						
Sample to first positive						
Turn Around Time:						
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour	72 Hour	96 Hour	

Analysis Required:					
PLM	PCM	TEM	1000 Point Count	Lead Wipe	Lead Water Analysis

[illegible]

Sample Number	Sample Type	Location	Material	
Garey-001	Bulk-Pow	Gym Floor	Floor Vapor - Top Layer	
002				
003				
004				
005				
006				
007				
008				
009				

Relinquished By: Ronald McDaniel
Received By: 

Date Relinquished:
Date Received:

Ron@cardinalenvironmental.org

Lead Survey Report



Cardinal Environmental Consultants Inc.

2681 Dow Avenue Suite C-1
Tustin, California 92780
Phone: (714) 730-5931
Fax: (714) 730-1697

Date: October 20th, 2022
(Revised 6-22-24)

Owner/Client: Pomona Unified School District
c/o LCC3
800 South Garey Avenue
P.O. Box 2900
Pomona, Ca 91769

Site Address: Garey High School
321 W Lexington Avenue
Pomona, CA 91766

Subject: Lead Inspection Report (Building Numbers Added)

To whom it may concern:

Cardinal Environmental Consultants conducted a pre-renovation lead inspection of the major paint systems of Garey High School in Pomona, California. All paint systems associated with the renovation project(s) have been sampled in accordance with local and federal regulations. XRF data, sampling methodology and recommendations can be found on subsequent pages of this report.

Regulatory Compliance:

The EPA and the Department of Housing and Urban Development (HUD) have established quantitative standards for lead concentration in painted surfaces. The standard for public housing, above which abatement or removal is required, is 1.0 mg/cm² or 0.5% lead by weight. No official standard exists for school buildings. Los Angeles County and L.A. Unified School District are understood to have set a standard of 0.7 mg/cm² – above which abatement is required. Currently most of the regulations relate specifically to abatement activities.

Generally, HUD (Department of Housing and Urban Development) initiated lead regulations which were then adopted by the state CDPH (California Department of Public Health).

Renovation, Repair and Painting Rule (RRP)

The new regulation outlines procedures for identifying lead paint and completing abatement of lead paint. Additional requirements for certification and clearances are also addressed. Abatement activity triggers the regulation when paint systems with 1.0mg/C² or .5% are disturbed. The new EPA lead regulation, 40CFR 745, *Renovation, Repair and Painting Rule (RRP)*, which became effective April 22, 2010, requires construction professionals to become “Certified Renovators” and firms to become “Certified Firms”. The regulation applies to all contractors, property managers and other building professionals who disturb painted surfaces while conducting plumbing, electrical, painting, drywall, flooring, window replacement, landscaping, construction, renovation, remodeling, and demolition work.

The new rule is instigated when more than six square feet of interior painted surfaces and twenty square feet of exterior surfaces are disturbed. As with HUD and the state adoption of HUD, the rule applies to lead paint systems above (1.0 mg/cm² as indicated by an XRF device or .5% by weight).

The following is a table that outlines the regulations and requirements for each.

	Lead Levels Instigated	Training and certifications requirements	Disturbance level	Firm Licensing
Federal HUD State CDPH	1.0mg/C2 or .5%	Worker training and certificate/special state certificate for supervisor	When conducting abatement to remove a lead hazard for a period of twenty years or more	CSLB license is required to conduct contract work
Federal Lead Renovation Rule	1.0mg/C2 or .5%	Supervisor renovator certificate/ at least “in house” training certificates for additional workers	6 sf interior and 20 sf of exterior	Contracting Firm must be Certified
OSHA 1532.1	600 ppm Or .06%	no certificates required	Initiated by “trigger task” to include manual demolition and sanding	No special license

OSHA Compliance:

OSHA (Occupational Safety and Health Administration) through the regulation 1532.1 further delineates requirements for lead activities. 1532.1 defines “trigger tasks” (e.g., manual demolition, etc.) that disturb lead paint and the contractor responsibilities to its employees. The regulation specifically addresses PEL’s (permissible exposure limits) to staff disturbing lead paint. This regulation is initiated when “trigger task” work is implemented on paint systems with .06% or 600 ppm (parts per million). It should be noted that this level (.06%) is virtually any amount of lead paint. As of January 2002, OSHA now requires all contractors to notify the department when disturbing lead paint above 1.0mg/cm². This level is the same threshold for abatement by HUD. OSHA requires that the employer is required to protect their employees to the level stipulated in the Standard, or to do an exposure assessment. An exposure assessment is the air monitoring of an employee during lead work to determine his exposure and ultimately to determine the level of protection required. This assessment is applicable to paint systems above .06% or 600 ppm.

Methodology:

The data was developed using an X Ray Diffraction device, which reports lead content in milligrams per square centimeter of surface area (mg/cm²). The reading represents the quantity of lead between the surface and the substrate under the square centimeter of surface area contacted by the test device. If the substrate contains lead, the test result will be affected. (Galvanized metal is an example of this.) A positive reading by the XRF definitely means that lead was detected.

Results:

The survey of Garey High School included 138 XRF readings, covering representative building components, substrates, and paint colors on or in the building. The following table lists the higher lead containing components that could likely require demolition and/or removal. These items would certainly require “abatement procedures” be implemented. Subsequent tables illustrate all of the paint systems at the school site. Regulations may apply to other components with lower levels of lead. The contractor is required to review and verify the scope of work for the project and determine the impact of activities on lead painted surfaces (at any level).

The following table lists the components that are above the HUD regulated level of 1.0 mg/cm²

Building	Component	Location	Quantity
A (admin)	Sink	Custodial closet	1 each
A (admin)	Wall Base Tile (ceramic-beige)	RR (nurse)	30sf
B (100's)	Drinking fountain (White)	Exterior	1 each
B (100's)	Wall Tile Base (ceramic-white)	RR (w-staff)	30sf
B (100's)	Wall Tile Base (ceramic-white)	RR (m-staff)	30sf
C (200's)	Drinking fountain (white)	Exterior	1 each
C (200's)	Sink (White)	Room 211	1 each
C (200's)	Wall tile (white)	RR (w-staff)	30sf
C (200's)	Wall tile (white)	RR (m-staff)	30sf
C (200's)	Sink	Janitor (closet)	1 each
C (200's)	Sink	204 (storage)	1 each
C (200's)	Sink	203 (storage)	1 each
D (500's)	Metal lift	Shops	1 each
D (500's)	Sink	Shops	1 each
D (500's)	Sink	Shops	1 each

E (300's)	Sink	Theatre	1 each
E (300's)	Sink	Janitor	1 each
TC1-TC4	Shelf	Interior	1 each
G (girls-locker)	Wall tile (white)	Girls (shower only)	200sf
G (girls-locker)	Wall tile (white)	Girls (dividing wall)	100sf
G (girls-locker)	Wall tile (white)	Girls (coach) (shower/tub))	200sf
G (music hall)	Drinking fountain (white)	Music Hall	1 each
G (boys-locker)	Wall tile (white)	Boys (shower only)	200 sf
G (boys-locker)	Wall tile (white/tan/beige)	Boys (dividing wall)	100 sf
G (boys-locker)	Columns	Locker room	Multiple
G (boys-locker)	Floor sink	Janitor (closet)	1 each
Q (700's)	Parking bollards	Exterior	Multiple
Q (700's)	Wall tile	RR (w-staff)	100sf
Q (700's)	Wall tile	RR (m-staff)	100sf

Note: Even minimal amounts of lead containing paint/ material are regulated for worker health & safety by Cal-OSHA and Federal OSHA guidelines. At a minimum lead safe work practices must be conducted during any impact to lead containing materials. Any questions regarding lead safe work practices or the regulations should be forwarded to the owner's consultant.

Summary/Recommendations:

Depending on the scope of work for the project, contractors should determine the level of contractor licensing for the abatement and/or work disturbing lead paint systems.

We recommend “lead certified” painting contractors for the painting of buildings coated with lead paint. Preparation of these surfaces falls under the “trigger task” category of OSHA 1532.1. Preparation of painted surfaces and the ultimate “guarantee” of the final painted product is better completed by a “single” contractor.

RRP certified firms should be considered for incidental work that disturbs small amounts of lead paint. These categories of work may include concrete coring (through lead paint) and structure welding (door hinges etc.).

Abatement companies with CDPH (California Department of Public Health) lead certified staff will be required for all abatement work. The companies selected will have to ensure that a certified lead supervisor be present during abatement preparation and be within two hours (response time) during abatement activities.

Painting contractors will be required to collect all paint chips from the preparation activities. The contractor will sample and categorize the waste for disposal. Proof of sampling and waste disposal will be required.

Metal components (coated with lead paint) will likely be recycled. A letter (stating acceptance of material) will be required from the contractor’s recycling facility.

All other waste produced from abatement activities will be separated and staged in a safe storage area at the project site during the sampling process. The characterization of the waste can take up to two weeks and an area will need to be allocated for this purpose. The contractor will be required to conduct and pay all costs associated with the characterization of the waste. Copies (proof) of all characterization of waste will be demanded on completion and before waste transport.

Final Comments:

Other contractors at the site should be made aware of the lead paint issues and use “lead safe” work practices. Sand blasting, dry sanding, and torching should be restricted in these areas or, if that is not feasible, use CDPH certified employees for these processes.

Sincerely yours,
CARDINAL ENVIRONMENTAL CONSULTANTS INC.,
A California Corporation



By:

Ronald R. McDaniel

California Certified Asbestos Consultant #01-2865
CDPH Certified Lead Inspector/Assessor and Project Monitor/Designer #3599

Lead Sampling Data

Garey High School

Lead Sampling Data

Inspection Date: 09/16/2022

Bldg.	Location	Component	Substrate	Color	Lead Mg/cm2	Condition
A (admin)	Janitor closet	Sink	Metal	White	7.19	Good
A (admin)	Exterior	Windowframe	Wood	Wood	0.00	Good
A (admin)	Exterior	Wall Panel	Plaster	Blue	0.00	Good
A (admin)	Exterior	Column	Concrete	Blue/White	0.00	Good
A (admin)	Interior (typical)	Wall	Plaster	White	0.00	Good
A (admin)	RR (staff)	Wall Tile	Ceramic	Beige	0.00	Good
A (admin)	RR (staff)	Sink	Ceramic	White	0.00	Good
A (admin)	RR (staff)	Toilet	Ceramic	White	0.00	Good
A (admin)	RR (staff)	Wall	Plaster	White	0.00	Good
A (admin)	Interior (typical)	Wall	Brick	White	0.00	Good
A (admin)	RR (nurse)	Wall Tile	Ceramic	White	0.00	Good
A (admin)	RR (nurse)	Wall Base Tile	Ceramic	Beige	6.94	Good
A (admin)	RR (nurse)	Sink	Ceramic	White	0.00	Good
A (admin)	RR (nurse)	Toilet	Ceramic	White	0.00	Good
B (100's)	Exterior	Drinking Fountain	Ceramic	White	7.70	Good
B (100's)	Exterior	Window Box	Wood	Blue	0.00	Good
B (100's)	Exterior	Door Frame	Metal	Blue	0.70	Good
B (100's)	Exterior	Door	Wood	Blue	0.20	Good
B (100's)	Exterior	Window Panel	Metal	Blue	0.00	Good
B (100's)	Interior (hall)	Drinking Fountain	Ceramic	White	0.00	Good
B (100's)	Janitor	Sink	Metal	White	0.00	Good
B (100's)	RR (w-staff)	Wall Tile Base	Ceramic	White	7.30	Good
B (100's)	RR (w-staff)	Wall tile	Ceramic	White	0.00	Good
B (100's)	RR (m-staff)	Wall Tile Base	Ceramic	White	7.00	Good
B (100's)	RR (m-staff)	Wall tile	Ceramic	White	0.00	Good
B (100's)	Interior	Column	Concrete	Blue/Yellow	0.00	Good
B (100's)	Interior	Walls	Plaster	Beige	0.00	Good
B (100's)	Interior	Door	Wood	Blue	0.00	Good
B (100's)	Interior	Door Frame	Metal	Brown	0.30	Good
B (100's)	RR (girls)	Wall Tile	Ceramic	Gray/ Black	0.00	Good
B (100's)	RR (girls)	Sink	Ceramic	White	0.00	Good
B (100's)	RR (girls)	Toilet	Ceramic	White	0.00	Good
B (100's)	RR (girls)	Floor tile	Mozaic	Gray	0.00	Good
B (100's)	RR (boys)	Wall Tile	Ceramic	Gray/ Black	0.00	Good
B (100's)	RR (boys)	Sink	Ceramic	White	0.00	Good
B (100's)	RR (boys)	Toilet	Ceramic	White	0.00	Good
B (100's)	RR (boys)	Floor tile	Mozaic	Gray	0.00	Good

Garey High School

Lead Sampling Data

Inspection Date: 09/16/2022

Bldg.	Location	Component	Substrate	Color	Lead Mg/cm2	Condition
C (200's)	Exterior	Drinking Fountain	Metal	White	7.70	Good
C (200's)	Exterior (typical)	Window Box	Wood	Blue	0.00	Good
C (200's)	Exterior (typical)	Door Frame	Metal	Blue	0.70	Good
C (200's)	Exterior (typical)	Door	Wood	Blue	0.20	Good
C (200's)	Exterior (typical)	Window Panel	Metal	Blue	0.00	Good
C (200's)	Exterior (typical)	Column	Concrete	Blue/Yellow	0.00	Good
C (200's)	Interior (typical)	Walls	Plaster	Beige	0.00	Good
C (200's)	Interior (typical)	Door	Wood	Blue	0.00	Good
C (200's)	Interior (typical)	Door Frame	Metal	Brown	0.30	Good
C (200's)	Interior	Shelves	Wood	Brown	0.00	Good
C (200's)	211	Sink	Metal	White	7.65	Good
C (200's)	RR (w-staff)	Wall Tile	Ceramic	White	7.16	Good
C (200's)	RR (w-staff)	Sink	Ceramic	White	0.00	Good
C (200's)	RR (w-staff)	Toilet	Ceramic	White	0.00	Good
C (200's)	Hall (209)	Electrical Box	Metal	Blue	0.10	Good
C (200's)	RR (m-staff)	Wall Tile	Ceramic	White	7.16	Good
C (200's)	RR (m-staff)	Sink	Ceramic	White	0.00	Good
C (200's)	RR (m-staff)	Toilet	Ceramic	White	0.00	Good
C (200's)	Janitor (closet)	Sink	Ceramic	White	6.70	Good
C (200's)	Hall (209)	Grates	Metal	Blue	0.60	Good
C (200's)	204 (storage)	Sink	Metal	White	7.90	Good
C (200's)	203 (storage)	Sink	Metal	White	7.70	Good
C (200's)	RR (boys)	Wall Tile	Ceramic	Gray/ Black	0.00	Good
C (200's)	RR (boys)	Sink	Ceramic	White	0.00	Good
C (200's)	RR (boys)	Toilet	Ceramic	White	0.00	Good
C (200's)	RR (boys)	Floor tile	Mozaic	Gray	0.00	Good
C (200's)	RR (girls)	Wall Tile	Ceramic	Gray/ Black	0.00	Good
C (200's)	RR (girls)	Sink	Ceramic	White	0.00	Good
C (200's)	RR (girls)	Toilet	Ceramic	White	0.00	Good
C (200's)	RR (girls)	Floor tile	Mozaic	Gray	0.00	Good
D (500's)	Exterior (wall)	Wall (typical)	Concrete	Beige	0.10	Good
D (500's)	Exterior (trim)	Wall (typical)	Concrete	Blue	0.00	Good
D (500's)	Interior (game)	Wall (typical)	concrete/drywall	gray	0.00	Good
D (500's)	Interior (game)	2x4 ceiling	acoustic panel	white	0.00	Good
D (500's)	Interior (typical)	Wall (typical)	concrete/drywall	Off-white	0.10	Good
D (500's)	Interior (shop)	Lifts	Metal	Beige	1.20	Good
D (500's)	Interior (shop)	Sink	Metal	White	6.20	Good
D (500's)	Interior (shop)	Wall	Plaster	Beige	0.00	Good
D (500's)	Interior (shop)	Sink	Metal	White	5.60	Good
D (500's)	Interior	Double Sink	Metal	Silver/Red	0.00	Good

Garey High School

Lead Sampling Data

Inspection Date: 09/16/2022

Bldg.	Location	Component	Substrate	Color	Lead Mg/cm2	Condition
E (300's)	Media/library	Wall	Plaster	Yellow	0.00	Good
E (300's)	Media/library	Coloumn	Metal	Beige	0.00	Good
E (300's)	Media/library	Coloumn	Metal	Brown	0.00	Good
E (300's)	Media/library	Windowframe	Metal	Blue	0.00	Good
E (300's)	Media/library	Downspout	Metal	Blue	0.00	Good
E (300's)	Theatre	Stairs	Metal	Beige	0.16	Good
E (300's)	Theatre	Upstair Door	Wood	Black	0.10	Good
E (300's)	Theatre	Door Frame	Metal	Black	0.00	Good
E (300's)	Theatre	Locker	Metal	Tan	0.00	Good
E (300's)	Theatre	Sink	Ceramic	White	6.56	Good
E (300's)	Theatre	Stage	Wood	Black	0.10	Good
E (300's)	Theatre	Electrical Box	Metal	Gray	0.10	Good
E (300's)	Theatre	Wall	Plaster	Brown	0.10	Good
E (300's)	Theatre	Wall	Wood	Black	0.10	Good
E (300's)	Theatre	Wall	Wood	Black	0.10	Good
E (300's)	Theatre	Door Frame	Metal	Brown	0.10	Good
E (300's)	Theatre	Door	Metal	Gray	0.00	Good
E (300's)	Theatre	Wall	Wood	Blue	0.10	Good
E (300's)	Theatre	Wall Tile	Ceramic	White	0.10	Good
E (300's)	Theatre	Floor Tile	Ceramic	Blue	0.00	Good
E (300's)	Exterior	Downspout	Metal	Gray	0.00	Good
E (300's)	Exterior	Door	Wood	Blue	0.00	Good
E (300's)	Exterior	Door Frame	Metal	Blue	0.00	Good
E (300's)	Interior (typical)	Door Frame	Metal	Brown	0.00	Good
E (300's)	Interior (typical)	Wall	Brick	White	0.00	Good
E (300's)	Interior (typical)	Wall	Plaster	Beige	0.00	Good
E (300's)	Interior (typical)	Door Frame	Metal	Brown	0.00	Good
E (300's)	Interior (typical)	Windowframe	Metal	Brown	0.00	Good
E (300's)	Interior (typical)	Wall	Plaster	Beige/Blue	0.00	Good
E (300's)	Closet	Wall Tile	Ceramic	White	0.00	Good
E (300's)	Janitor	Sink	Ceramic	White	6.70	Good
E (300's)	Interior	Electrical Box	Metal	Gray	0.00	Good
E (300's)	Interior	Wall	Plaster	Green	0.00	Good
E (300's)	RR	Wall Tile	Ceramic	White	0.00	Good
E (300's)	RR	Wall Tile	Ceramic	Black/Brown	0.00	Good
E (300's)	RR	Sink	Ceramic	White	0.00	Good
E (300's)	RR	Toilet	Ceramic	White	0.00	Good
E (300's)	RR	Urinals	Ceramic	White	0.00	Good
E (300's)	RR	Windowframe	Metal	White	0.00	Good
E (300's)	RR	Wall	Composite	Blue	0.00	Good

Garey High School

Lead Sampling Data

Inspection Date: 09/16/2022

Bldg.	Location	Component	Substrate	Color	Lead Mg/cm2	Condition
TC1-TC4	Exterior	Wall	Wood	Blue	0.00	Good
TC1-TC4	Exterior	Wall	Wood	Beige	0.00	Good
TC1-TC4	Exterior	Door Frame	Metal	Blue	0.00	Good
TC1-TC4	Exterior	Door Frame	Metal	Blue	0.00	Good
TC1-TC4	Exterior	Door	Metal	Blue	0.00	Good
TC1-TC4	Exterior	Handrail	Metal	Blue	0.00	Good
TC1-TC4	Interior	Windowframe	Metal	Blue	0.00	Good
TC1-TC4	Interior	Shelf	Wood	Blue	1.58	Good
TC1-TC4	Interior	Electrical Box	Metal	Gray	0.00	Good
TC1-TC4	Exterior	Coloumn Frame	Metal	Blue / Beige	0.00	Good
TC1-TC4	Exterior	Downspout	Metal	Blue	0.00	Good
TC1-TC4	Exterior	Basketball Post	Metal	Blue	0.00	Good
G	Exterior	Wall (typical)	Concrete	Beige	0.00	Good
G	Exterior	Privacy screen	Metal	Tan	0.00	Good
G (girls)	Interior (typical)	Wall (plaster)	Plaster	Tan	0.00	Good
G (girls)	Coaches	Wall (typical)	Drywall	Beige	0.00	Good
G (girls)	RR (girls)	Wall tile	Ceramic	Blue	0.00	Good
G (girls)	RR (girls)	Wall tile	Ceramic	White	0.00	Good
G (girls)	RR (girls)	Floor tile	Mozaic tile	Gray	0.00	Good
G (girls)	Girls (shower area)	Wall tile	Ceramic	White/beige	6.51	Good
G (girls)	Girls (shower area)	Wall tile	Ceramic	White/beige	6.71	Good
G (girls)	Coaches (shower)	Wall tile	Ceramic	White/beige	6.56	Good
Music Room	Interior	Drinking Fountain	Metal	White	1.62	Good
G (boys)	Interior (typical)	Wall (plaster)	Plaster	Tan	0.00	Good
G (boys)	Coaches	Wall (typical)	Drywall	Beige	0.00	Good
G (boys)	Boys (shower area)	Wall tile	Ceramic	White/beige	5.71	Good
G (boys)	Boys (shower area)	Wall tile	Ceramic	White	6.26	Good
G (boys)	RR (boys)	Wall tile	Ceramic	White	0.10	Good
G (boys)	RR (boys)	Wall tile	Ceramic	Blue	0.00	Good
G (boys)	RR (boys)	Floor tile	Mozaic tile	Gray	0.00	Good
G (boys)	Locker area	Locker	Metal	Blue	0.00	Good
G (boys)	Interior	Column	Metal	Blue	6.98	Good
G (boys)	Janitor closet	Floor Drainage Sink	Metal	White	1.80	Good

Garey High School

Lead Sampling Data

Inspection Date: 09/16/2022

Bldg.	Location	Component	Substrate	Color	Lead Mg/cm2	Condition
J (MPR/café)	Interior (typical)	Door	Wood	Blue	0.10	Good
J (MPR/café)	Interior (typical)	Door Frame	Metal	Blue	0.10	Good
J (MPR/café)	Interior (typical)	Wall	Brick	Blue	0.00	Good
J (MPR/café)	Interior (typical)	Wall	Brick	Yellow	0.00	Good
J (MPR/café)	Interior (typical)	Wall	Brick	Beige	0.00	Good
J (MPR/café)	Exterior	Grill	Metal	Blue	0.00	Good
J (MPR/café)	Interior (typical)	Door	Metal	Blue	0.00	Good
J (MPR/café)	Exterior	Security Frame	Metal	Blue	0.20	Good
J (MPR/café)	Exterior (typical)	Support Beam	Metal	Blue	0.20	Good
J (MPR/café)	Exterior	Frame	Metal	Black	0.00	Good
J (MPR/café)	Exterior	Frame	Metal	Beige	0.10	Good
J (MPR/café)	Exterior	Upper Frame	Metal	Beige	0.10	Good
J (MPR/café)	Exterior	Guard Rail	Metal	Blue	0.00	Good
N (400's)	Exterior	Downspout	Metal	Blue	0.00	Good
N (400's)	Exterior	Door Frame	Metal	Blue	0.00	Good
N (400's)	Exterior	Door	Metal	Blue	0.00	Good
N (400's)	Exterior	Wall	Wood	Blue/Beige	0.00	Good
N (400's)	Exterior	Door Frame	Wood	Blue	0.00	Good
N (400's)	Exterior	Curtin Frame	Metal	Blue	0.00	Good
N (400's)	Exterior	Curtin Frame Top	Metal	Blue	0.00	Good
N (400's)	Exterior	Downspout	Metal	Blue	0.00	Good
N (400's)	Exterior	Electrical Box	Metal	Blue	0.00	Good
N (400's)	Exterior	Post/ Column	Metal	Blue	0.00	Good
N (400's)	Exterior	Downspout	Metal	Blue	0.00	Good
N (400's)	Exterior	Drinking Fountain	Metal	Silver	0.00	Good
N (400's)	Interior	Wall Tile	Ceramic	White	0.00	Good
Q (700's)	Exterior	Downspout	Metal	Blue	0.00	Good
Q (700's)	Exterior	Door Frame	Metal	Blue	0.00	Good
Q (700's)	Exterior	Door	Metal	Blue	0.00	Good
Q (700's)	Exterior	Wall	Wood	Blue/Beige	0.00	Good
Q (700's)	Exterior	Door Frame	Wood	Blue	0.00	Good
Q (700's)	Exterior	Downspout	Metal	Blue	0.00	Good
Q (700's)	Exterior	Electrical Box	Metal	Blue	0.00	Good
Q (700's)	Exterior	Post/ Column	Metal	Blue	0.00	Good
Q (700's)	Exterior	Downspout	Metal	Blue	0.00	Good
Q (700's)	Exterior	Parking Poles	Metal	Yellow	1.80	Good
Q (700's)	RR (boys)	Wall tile	Ceramic	White	0.00	Good
Q (700's)	RR (boys)	Floor tile	Mozaic	Tan	0.00	Good
Q (700's)	RR (w-staff)	Wall tile	Ceramic	White	6.20	Good
Q (700's)	RR (m-staff)	Wall Tile	Ceramic	White	6.20	Good
Q (700's)	RR (girls)	Wall tile	Ceramic	White	0.00	Good
Q (700's)	RR (girls)	Floor tile	Mozaic	Tan	0.00	Good