

9550 Waples Street, Suite 125 San Diego, CA 92121 Tel: (858) 622-1222 Fax: (858) 622-1200

www.envirocheck.com (800) 665-7586



NVLAP Lab Code: 200973-0

Inspection Date: 7/19/2023 Report Date: 7/24/2023

Limited Asbestos Survey

Customer: Mountain Empire Unified School District Location: Pine Valley Preschool

3291 Buckman Springs Road Pine Valley, CA 91962 7454 Pine Boulevard
Pine Valley, CA 91962

1.0 Introduction/ Laboratory Summary:

This report presents the analytical results of the Limited Asbestos Survey of specified materials and locations as requested and directed by the client that was performed at the subject property listed above by Envirocheck, Inc. If suspect asbestos materials are uncovered and/or discovered during the renovation and/or repair activities, suspend all activities, secure, stabilize the area until the newly discovered suspect materials are tested. Unless noted, this survey excludes sampling of the concrete slab/foundation, ceramic tile systems and masonry products.

Please read entire report prior to initiating any action.

The sampled materials that exceeded the EPA definition of Asbestos Containing Material (ACM) of >1% and/or the Cal-OSHA definition of Asbestos Containing Construction Material (ACCM) of >0.1% and/or found as Trace for asbestos content were:

- Paneling Mastic
- Texture

Positive Results:

#	Location	Material	Notes	Total % Asbestos	Types of Asbestos Present	Friable	Condition	Sq. Ft.*
3	Grade K Classroom	Paneling Mastic	N/A	2%	2% Chrysotile	No	Good	~300
12	Exterior	Texture	N/A	2%	2% Chrysotile	No	Good	~300
13	Exterior	Texture	N/A	2%	2% Chrysotile	No	Good	~300
14	Exterior	Texture	N/A	2%	2% Chrysotile	No	Good	~300

^{*}Square footage is the estimated quantity of the homogeneous material. **Various sample locations combined for composite purposes. ***Not covered by NVLAP accreditation.

Negative Results:

#	Location	Material	Notes
1	Hallway	Sound Board	N/A
2	Grade K Classroom	Sound Board	N/A
4	Grade K Classroom	Paneling Adhesive	N/A
5	Hallway-Floor	Vinyl Sheet Flooring	N/A
6	Hallway-Floor	Vinyl Sheet Adhesive	N/A

7	Hallway-Floor	Base Cove	N/A
8	Hallway-Floor	Base Cove Adhesive	N/A
9	Counselor Office	Carpet Adhesive	N/A
10	Hallway	Ceiling Tile	N/A
11	Counselor Office	Ceiling Tile	N/A

Background, S	Sampling	Protocol, and Test	Methods					
Testing by:		David Rhea, CSS	Г# 13-5119	Engaged	by Representativ	e: Mountain E	Empire Scho	ol District
Survey by:		Michael Powers, C.	AC# 11-4750					
Purpose of ins		to test certain building	naterials that will b	e impacted due to planne	d renovation.			
Structure:	So	chool Bldg.						
Exterior:	Si	iding Wood		Roof:	Flat, Metal	O	ccupied?:	Yes
Exterior (Condition:	Good		Roof Condition:	Good		Year Built:	1980
Exterior Debris	s Pile(s):	No				No. o	of Stories:	1
Debris Pile Loca	ation(s):	N/A				Appro	x. SQ FT:	900
Debris I	Pile Size:	N/A				Foundation:	Raise	ed
Debris Pile Co	ontents:	N/A				Air Handling:	HVA	.C

- Envirocheck personnel identified all accessible and recognizable types of suspect ACM and PACM that were anticipated to be impacted by the renovation and/or repair. Suspect materials which were not anticipated to be impacted were not sampled.
- The inspector performed an inspection for suspect asbestos containing materials listed above following the provisions of 40 CFR Part 763.86.
- The inspector is Cal/OSHA certified and conformed to procedures outlined in the EPA Building Inspector Course.
- Modified AHERA (Asbestos Hazard Emergency Response Act) sampling methods and protocols were used.
- The samples were submitted to Envirocheck's in-house laboratory, located at 9550 Waples Street, Suite 125, San Diego, CA 92121, (800) 665-7586.
- Envirocheck, Inc. NVLAP Lab Code: 200973-0.
- Each asbestos sample collected was analyzed utilizing the methods specified in EPA Appendix E to Subpart E of 40 CFR Part 763: "Interim Method of the Determination of Asbestos in Bulk Insulation Samples" and EPA/600/R-93/116: "Method for the Determination of Asbestos in Bulk Building Materials", by a NVLAP-accredited laboratory.
- When Non-Friable Asbestos Containing Material (ACM) has suffered Damage and/or Disturbance, the Debris that is the result of the damage and/or disturbed ACM will be considered to be Friable ACM and shall be disposed of as Asbestos Containing Waste Material (ACWM).
- Asbestos testing and inspection was performed by David Rhea, CSST# 13-5119, of Envirocheck, on 7/19/2023, under the direction of Michael Powers, CAC# 11-4750.

3.0 Applicable Actions:

- Periodic surveillance for materials found in Good Condition
- As applicable, materials found to be in Good Condition can be left and managed in place under a proper Operations and Maintenance (O & M) Plan
- Repair or removal for materials found in Damaged Condition
- Removal for materials found in Significant Damage
- Removal prior to renovation activities that may cause disturbance
- Prior to any renovation or planned disturbance of any ACM, the contractor should be furnished with a copy of this survey report

Notice 1: According to AHERA, 40 CFR, 763.87 (c)(1),(2) - (1) A homogeneous area is considered not to be Asbestos Containing Material (ACM) only when all required samples collected from a homogeneous area indicate levels below regulated limits and (2) a homogeneous area is considered ACM when at least one of the required samples collected indicates levels above regulated limits. According to AHERA, 40 CFR, 763.83 - A homogeneous area means an area of surfacing material, thermal system insulation material, or miscellaneous material that is uniform in color and texture.

Notice 2: Cal-OSHA (DOSH) defines asbestos containing construction materials (ACCM) as manufactured materials containing asbestos in amounts greater than 0.1% by weight. Cal-OSHA requires that contractors be registered with DOSH when disturbing ACCM. Note that if "any level" of asbestos is detected, Cal-OSHA still requires applicable worker protections, training, communication, notification and engineering controls in accordance with CCR Title 8 Section 1529, even if it is determined to be less than or equal to 0.1% asbestos by weight, however the contractor would not be required to be "registered" with DOSH if the level is at or below 0.1% asbestos by weight. The EPA defines asbestos containing materials (ACM) as materials containing asbestos in amounts greater than 1%. Polarized Light Microscopy (PLM) analysis has a limit of quantification of <1%. PLM samples determined to contain levels of less than or equal to 1% can be presumed to contain levels greater than 1% or can be submitted for 400 point count for a more accurate result (Limited to a qualified <1%). In order to determine if materials are less than or equal to 0.1%, the 1000 point count method and/or Transmission Electron Microscopy (TEM) method will be needed to determine levels with quantification limits of a minimum of 0.1% in accordance with EPA/600/R-93/116. The 400 point counting method assists in determining proper waste handling and appropriate jurisdiction of regulatory agencies (such as: EPA, NESHAP, APCD, AQMD) and cannot be used to determine DOSH registration requirements (where a combination of 1000 point counting and/or TEM analysis will be required as per EPA 600/93-R/116 Method). Request for additional types of analysis must be made by the client and additional analytical costs will apply.

Notice 3: Asbestos NESHAP Requirement to Perform Point Counting (May 8, 1991) – This applies to all regulated asbestos containing materials (RACM) as defined in 40 CFR Section 61.141.

- "First, a sample in which no asbestos is detected by polarized light microscopy (PLM) does not have to be pointed counted. However, a minimum of three slide mounts should be prepared and examined in their entirety by PLM to determine if asbestos is present. This process should be carefully documented by the laboratory."
- "Second, if the analyst detects asbestos in the sample and estimates the amount by visual estimation to be less than 10%, the owner or operator of the building may (1) elect to assume the amount be greater than 1% and treat the material as asbestos-containing material or (2) require verification of the amount by point counting." If no election is made, then the materials shall be presumed to be ACM.
- "Third, if a result obtained by point count is different from a result obtained by visual estimation, the point count result will be used."
- It is the responsibility of the building owner, operator, and/or owner representative to determine the desired course of action and communicate the information to the relevant parties and request the laboratory to perform additional point count analysis as applicable. Point count laboratory analysis is not part of the standard procedure of PLM analysis and is considered an additional service.

Note: Interpretations of the regulatory language regarding wall system (i.e., drywall, gypsum board, wallboard, plaster and stucco) multi-layer composite sampling vary; therefore, it is important to be familiar with the local NESHAP (San Diego County APCD) enforcement and local OSHA enforcement agencies' individual interpretations of the standards to avoid citation and fines.

3.1 Removal Procedure

Applies when asbestos material is greater than 1%

In the United States, building materials containing more than one percent (1%) asbestos by weight are considered by the Environmental Protection Agency (EPA) to be asbestos containing materials (ACM). All asbestos containing materials (ACM) and Class II asbestos-containing materials shall be removed from a facility prior to any demolition activity, or materials to be impacted by renovation activities as promulgated by National Emissions Standards for Hazardous Air Pollutants (NESHAP). A State Licensed Asbestos Abatement Contractor must perform all work relating to the disturbance of the asbestos containing materials and must follow Cal-OSHA, NESHAP regulations and local (San Diego County APCD) rules and/or regulations as well as other applicable local regulations. Furthermore, ACM greater than 1% asbestos by weight that is removed shall be disposed of as asbestos containing hazardous waste.

4.0 Asbestos-Related Terms

AHERA – Asbestos Hazard Emergency Response Act (Regulates school facilities)

ASHARA - Asbestos School Hazard Reauthorization Act (Includes public and commercial buildings under AHERA regulation)

ACM - Asbestos Containing Materials (Materials containing greater than one (1) percent by weight)

ACCM - Asbestos Containing Construction Materials (CAL-OSHA's term for materials containing greater than one tenth of one (0.1) percent by weight)

PACM – Presumed Asbestos Containing Materials (Materials considered asbestos containing without laboratory analysis)

CAC – Certified Asbestos Consultant (State of California certified individual allowed to perform all aspects of asbestos related inspection, management, planning, and design work and to direct CSST(s) and review and execute asbestos reports under state law)

CSST – Certified Site Surveillance Technician (Allowed to perform all aspects of asbestos related inspection, management, and work under the direction of a CAC)

CAL-OSHA a.k.a. (DOSH) Division of Occupational Safety and Health (California governing body regulating worker protection)

OSHA - Occupational Health and Safety Administration

NIOSH – National Institute of Occupational Safety and Health

EPA – Environmental Protection Agency (Regulates environment and waste stream)

DOT – Department of Transportation

NESHAP – National Emissions Standards for Hazardous Air Pollutants

AQMD – Air Quality Management District (Local division of NESHAP)

NVLAP - National Voluntary Laboratory Accreditation Program

AIHA - American Industrial Hygiene Association

CFR - Code of Federal Regulations

CCR -California Code of Regulations

PLM – Polarized Light Microscopy (also known as "Bulk" sample)

PCM – Phase Contrast Microscopy

TEM - Transmission Electron Microscopy

APCD - Air Pollution Control District (Local division of NESHAP)

4.1 Laboratory Report Terms

ND - None Detected

A – Area Sample (Air monitoring)

AA – Area After (Clearance type sample)

P – Personal Sample (Employee monitoring type sample)

EX – Excursion (Employee monitoring type of sample during peak activities)

BK – Blank (Used for quality assurance)

Trace – Asbestos was detected in the PLM analysis, but not in the point count.

Negative - No asbestos detected, however it doesn't mean that there isn't any asbestos.

4.2 Laboratory Accreditation

NIST/NVLAP

National Institute of Standards and Technology National Voluntary Laboratory Accreditation Program

NVLAP Lab Code: 200973-0





For a detailed explanation of our accreditations and quality assurance program, contact Envirocheck.

5.0 Limitations

The findings set forth in this report are strictly limited to the time, date and scope of the investigation. The results presented in this report are based on the analytical testing performed by the certified laboratory. The results from the sampled locations are representative of the entire homogeneous material/areas and not just the locations sampled. According to AHERA, 40 CFR, 763.87 (c)(1),(2) - A homogeneous area is considered not to be Asbestos Containing Material (ACM) only when all required samples collected from a homogeneous area indicate levels below regulated limits and a homogeneous area is considered ACM when at least one of the required samples collected indicates levels above regulated limits. This report does not guarantee that all inaccessible, hidden, or indistinguishable materials will be identified or sampled. Samples were limited to the materials and locations listed on the chain of custody. Materials/areas that were not sampled shall be presumed to be asbestos containing until proven otherwise by appropriate sampling procedures. Square footages are estimates only and should not be used for bidding purposes.

6.0 Certified Asbestos Consultant Signature

Any individual performing services as an asbestos consultant or site surveillance technician as referenced and defined in section 1529(b) of Title 8 of the California Code of Regulations must be certified by the State of California, Division of Occupational Safety and Health (DOSH). Asbestos consultant shall maintain copies of AHERA training certificates for management planner, abatement project designer, abatement contractor and supervisor, and all subsequent annual refresher courses. The complete abatement project designer course certificate is only required for certifications provided after July 1, 1994. Site surveillance technician applicants shall maintain copies of AHERA training completion certificates for inspector, and abatement contractor and supervisor, and all subsequent annual refresher courses. Certificates for abatement worker and abatement project designer may be utilized in lieu of the abatement contractor and supervisor certificate. Specific qualifications are required pursuant to section 1529(o) of Title 8 of the California Code of Regulations for certification. The educational qualifications, (diploma, official transcript, or other proof), and qualifying work experience as specified in Business and Professions Code sections 7184 and 7185 have been met by the individual(s) performing asbestos related consulting activities or activities. Qualifying work experience includes technical work associated with asbestos consulting activities. Written site surveillance technician references attesting to the applicant's qualifying work experience which are certified under the penalty of perjury as required.

Michael Powers, CAC# 11-4750

mike@envirocheck.com



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Admin QC

Asbestos Laboratory Report, Page 1 of 2

Customer: Mountain Empire Unified School District

3291 Buckman Springs Road Pine Valley, CA 91962 Location: Pine Valley Preschool

7454 Pine Boulevard Pine Valley, CA 91962

	Pine Valley,	CA 91962					Pine Valley,	CA 91962		
	2123070759	2123070760	2123070761	2123070762	2123070763	2123070764	2123070765	2123070766	2123070767	2123070768
Sample #	1	2	3	4	5	6	7	8	9	10
Asbestos	No	No	Yes	No	No	No	No	No	No	No
Total	N.D.	N.D.	2%	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
1° Type			2% Chrysotile							
2° Type 3° Type										
Location	Hallway	Grade K Classroom	Grade K Classroom	Grade K Classroom	Hallway-Floor	Hallway-Floor	Hallway-Floor	Hallway-Floor	Counselor Office	Hallway
Material	Sound Board	Sound Board	Paneling Mastic	Paneling Adhesive	Vinyl Sheet Flooring	Vinyl Sheet Adhesive	Base Cove	Base Cove Adhesive	Carpet Adhesive	Ceiling Tile
Notes					<u>_</u>					
Color	White, Tan	Tan, White	Tan, White	Yellow	White	Yellow, Gray	Black	Off-White	Yellow	Off-White
Homogeneous	No	No	No	Yes	No	No	No	No	Yes	Yes
Components										
Non-fibrous Material	х	х	х	х	х	х	х	х	х	х
Paint		x								
Tar			х							
Cellulose	85%	90%	<1%	<1%	15%	<1%	<1%	<1%	<1%	5%
Fiberglass					2%					2%
Synthetic Fibers										
Other 1										
Other 2 Comments/										
Method Departures	None	None	None	None	None	None	None	None	None	None
Received:	7/19/2023			Analyzed:	7/20/2023			Repo	rt Date: 07/20)/2023

Samples were analyzed in accordance with EPA - Appendix E to Subpart E of 40 CFR Part 763: "Interim Method of the Determination of Asbestos in Bulk Insulation Samples" and EPA/600/R-93/116: "Test Method for the Determination of Asbestos in Bulk Building Materials". The limit of detection for asbestos is <1%, and the limit of quantification is 1.0% or greater. The State of California defines an asbestos-containing construction material as having more than 0.1% asbestos. All samples are disposed of after 30 days unless the customer requests otherwise. This report shall not be reproduced except in full, without the written approval of the laboratory. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. Test results apply to the sample as received. Asbestos percentage

Various sample locations combined for composite purposes. *Not covered by NVLAP accreditation. Standard Deviation is ± 0.0% for mean concentrations of 2-10% asbestos and ± 0.0% for mean concentrations of >10% asbestos (1 Standard Deviation).

obtained through calibrated visual estimate. Components of inhomogeneous samples not analyzed separately unless listed as a sub-sample.



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Asbestos Laboratory Report, Page 2 of 2

Customer: Mountain Empire Unified School District

3291 Buckman Springs Road Pine Valley, CA 91962 Location: Pine Valley Preschool 7454 Pine Boulevard Pine Valley, CA 91962

Asbestos					
Asbestos		2123070769	2123070770	2123070771	2123070772
Total N.D. 2% 2% 2% 2% 1º Type 2º Type 3º Type 2º Type 3º Type 2º Type	Sample #	11	12	13	14
1º Type 2% Chrysotile Chrysotile Chrysotile 2º Type 3º Type Location Counselor Office Material Ceiling Tile Texture Texture Notes Color Yellow Tan Tan Tan Homogeneous Yes Yes Yes Yes Components: Non-fibrous Material X X X X X Paint X X X X X Far Cellulose <1%% <1% <1% <1% <1% <1% <1% <1% <1% <1	Asbestos	No	Yes	Yes	Yes
1º Type 2% Chrysotile Chrysotile Chrysotile 2º Type 3º Type -ocation Counselor Office Material Ceiling Tile Texture Texture Texture Notes Color Yellow Tan Tan Tan Homogeneous Yes Yes Yes Yes Components: Non-fibrous Material X X X X X Paint X X X X Far Cellulose <1%% <1% <1% <1% <1% <1% <1% <1% <1% <1	Total	N.D.	2%	2%	2%
2º Type 3º Type	1° Type				
As Type Location Counselor Office Exterior Exterior Exterior Material Ceiling Tile Texture Texture Texture Notes Color Yellow Tan Tan Tan Homogeneous Yes Yes Yes Yes Components: Non-fibrous Material Paint X X X X X Far Cellulose <1%% <1% <1% <1% <1% <1% <1% <1% <1% <1	2° Type		•	•	·
Office Material Ceiling Tile Texture Texture Texture Notes Color Yellow Tan Tan Tan Homogeneous Yes Yes Yes Yes Components: Non-fibrous X X X X X Paint X X X X X X X Cellulose <1%%	3° Type				
Notes Color Yellow Tan Tan Tan Homogeneous Yes Yes Yes Yes Components: Non-fibrous X	Location	Office	Exterior	Exterior	Exterior
Color Yellow Tan Tan Tan Homogeneous Yes Yes Yes Yes Yes Yes Components: None None None Yes Yes Yes X X X X Yes Yes Yes Yes	Material	Ceiling Tile	Texture	Texture	Texture
Yes Components:	Notes	,	,	,	
Components:	Color	Yellow	Tan	Tan	Tan
Non-fibrous	Homogeneous	Yes	Yes	Yes	Yes
Material X<	Components:				
Cellulose	Non-fibrous Material	х	х	х	х
Cellulose <1%	Paint	х	х	х	х
Fiberglass Synthetic Fibers Other 1 Other 2 Comments/ Method None None None None None	Tar				
Synthetic Fibers Other 1 Other 2 Comments/ Method None None None None	Cellulose	<1%%	<1%	<1%	<1%
Synthetic Fibers Other 1 Other 2 Comments/ Method None None None None	Fiberglass	90%			
Other 1 Paper Paper Other 2 Comments/ Method None None None None	Synthetic			 	
Other 2 Comments/ Method None None None None	_		Paner	 	Paner
Comments/ Method None None None None			т ары		Гарог
	Comments/		<u> </u>	1	<u> </u>
Danashuraa	Method Departures	None	None	None	None

Samples were analyzed in accordance with EPA - Appendix E to Subpart E of 40 CFR Part 763: "Interim Method of the Determination of Asbestos in Bulk Insulation Samples" and EPA/600/R-93/116: "Test Method for the Determination of Asbestos in Bulk Building Materials". The limit of detection for asbestos is <1%, and the limit of quantification is 1.0% or greater. The State of California defines an asbestos-containing construction material as having more than 0.1% asbestos. All samples are disposed of after 30 days unless the customer requests otherwise. This report shall not be reproduced except in full, without the written approval of the laboratory. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. Test results apply to the sample as received. Asbestos percentage obtained through calibrated visual estimate. Components of inhomogeneous samples not analyzed separately unless listed as a sub-sample.

Various sample locations combined for composite purposes. *Not covered by NVLAP accreditation. Standard Deviation is ± 0.0% for mean concentrations of 2-10% asbestos and ± 0.0% for mean concentrations of >10% asbestos (1 Standard Deviation).

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Chain of Custody - Asbestos & Lead

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						+		Pertons	657	GT	CPA	BCA	66	NOA	N.	Proches adhash	Proclemalistic	j	Sand found	Material	Type of Loss: Possible PRO-57	Inspection:	City, State, Zip:	Job Address:	Contact:	Project Name:	Claim/P.O. #:	Sampled By:	Date Sampled:	Chain of
YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES (NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO,	YES NO		Friable	Pire Wate	Residentia	Place Milley,	1454 Pins		Pine Valley		Day K	1: 7/19/23	Custody - /
G D SD	G D SD	G D SD	G D SD	G 0 SD	G D SD	© D SD	G D SD	G D SD	@ D SD	G D SD	G D SD	G D SD	G 0 SD	© D SD	(g) D SD	G) D SD	G D SD	G D SD	(6) D SD	Condition	7		CA 91962	Blul.		Preschool				Chain of Custody - Asbestos & Lead
-						4		4.300¢	~200¢	-i359	~ 134.m	+-	~ 15 €	+	~ 75 p	4001	* 300 p	+	~ 400¢	Sq/FT	Runo/Demo	○ Commercial								Lead
SaShip	L = Laboratory Secured Drop Box	i- b Boron	Relinguish Definition Key		Cine:	2	Note in County and	Botsmeter Calibration	waste profile	(Circle applicable) Please provide 1/2 ib of sample for complete	Waste Profile TILC / STLC / TCLP	□ Air □ Soil □ Paint □ Dust		Mafod:	Asbestos by TEM	NICSH 7400	Asbestos by PCM	dust wipe, paint, etc.	Not building materials, e.g. soil, debris,	NOT NE AP annualitati	 EPA/800/R-93/116: Method for the Determination of Asbesics in Bulk Building Materials 	Determination of Asbestos in Bulk Insulation Samples	11.5	Asbestos Bulk NVLAP-occredited:	Procedure Requested	G-10 Days Cher:		Same Day Next Day	Turnaround Time (T.A.T.)	SF Job#: F103913

Land Men (Print) Samples Relinquished By (Sign) Relinquish Type (Circle) I/L S IL S 7/19/23 Date 4.36 PM Time Selenatinton (Print) Samples Received By Aden the (Sign)

IL S

Date

4.30~ Time Field Datasheet

Client: Mountain Empire Ministed Job Site: Pire Valley Prochool DATE: 7/19/25 School District 1/10 and 1/154 Pire Blob TIME: 1/10 and Inspector: David R. Purpose of Inspec. Fire Water Rena Dema Clearance Contain. Assess Other Occupied? Fee No Children: Fee No Unknown Structure: SFH Apt. Condo Commercial School Day Care Church Other Year Built: 180 Approx. SQ. FT.: 100 No. of Stories: Foundation: Raised Slab EXT: GD SD Type: STC Metal Concrete Tilt-up Concrete Block Brick Slating Wood Transite Other: ROOF GD SD Type: Comp. Shingle Tile RRM Wood Shake Rock-Tar Transite Shingle Other Flat Instead
Exterior Debris Pile(s): Yes No III Yes or Damage Submit Notes) Air Handling: HVAC Wall/Floor Frace Window AC Other:
XRF: Heuresis, Viken, or NITON Cal Readings End Cal Readings A/L
Diagram Legend : △ = Asbestos Bulk Samples ○ = Positive Lead Reading □ = Other
Witchen 2p Kitchen
GRADE K
c)acsi
Counselor's Thomas O Hours O All I Restream O To A To

Gavin Newsom, Governor

DEPARTMENT OF INDUSTRIAL RELATIONS Division of Occupational Safety and Health-Asbestos Certification 1750 Howe Avenue, Suite 460 Sacramento, CA 95825

(916) 574-2993 Office http://www.dir.ca.gov/dosh/asbestos.html actu@dir.ca.gov/dosh/asbestos.html



309305119T

380

Envirocheck, Inc. David A Rhea 2211 W. Orangewood Avenue Orange CA 92868

September 27, 2022

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days before the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please contact our office at the above address or email w any changes in your contact/mailing information within 15 days of the change.

Sincerely,

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

Renewal - Card Attached



DEPARTMENT OF INDUSTRIAL RELATIONS

Division of Occupational Safety and Health-Asbestos Certification

1750 Howe Avenue, Suite 460 Sacramento, CA 95825

(916) 574-2993 Office http://www.dir.ca.gov/dosh/asbestos.html actu@dir.ca.gov/dosh/asbestos.html



104224750C

352

Envirocheck, Inc. Michael P Powers 2211 W Orangewood Avenue Orange CA 92868

May 17, 2023

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days before the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please contact our office at the above address or email w any changes in your contact/mailing information within 15 days of the change.

Sincerely,

Kevin Graulich

Principal Safety Engineer

Ket Shewlit

Attachment: Certification Card

cc: File

State of California Division of Occupational Safety and Health **Certified Asbestos Consultant**

Michael P Powers

Certification No. _11-4750

Expires on 07/20/24

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

Renewal - Card Attached