

Report for:

Cynthia Berg South Coast Air Quality Management District 21865 Copley Drive Diamond Bar, CA 91765

Eurofins Built Environment Testing West, LLC

Regarding: Project: 2025 LA Wildfires - Eaton Sheperd Church; Eaton Sheperd Church

EML ID: 4051952

Approved by:

Dates of Analysis:

Asbestos TEM - AHERA (40CFR Part 763, Subpart E, Appendix

A): 05-01-2025

Approved Signatory
Arthur Bucio

Service SOPs: Asbestos TEM - AHERA (40CFR Part 763, Subpart E, Appendix A) (EM-AS-S-8578) 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. Due to the nature of the analyses performed, field blank correction of results is not applied. The results relate only to the samples as received and tested.

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.

Eurofins Built Environment Testing West, LLC

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (833) 465-5857 www.eurofinsus.com/Built

Client: South Coast Air Quality Management District

C/O: Cynthia Berg

Re: 2025 LA Wildfires - Eaton Sheperd Church;

Eaton Sheperd Church

Date of Sampling: 04-28-2025 Date of Receipt: 04-29-2025 Date of Report: 05-01-2025

ASBESTOS TEM AHERA REPORT

Lab ID-Version‡ Location Analysis Date	Volume (liters)	Area Analyzed (mm2)	Grid Openings Examined	Analytical Sensitivity (S/cm3)	Non- Asbestos Count	Asbestos Types	(;	Structures S) >=0.5-<5µm	Concer	estos ntration S/cm3
Timary Sis Bute							>= 5μm	/=0.5-<5μιτι	5/111112	5/0115
20190963-1	7200	0.04	4	0.001	35	No Structures Detected	0	0	<24.752	< 0.001
DL942354 Asbestos										
Sampling										
05/01/2025										
Comments:										

§ Asbestos Concentration has been rounded to three significant figures to reflect analytical precision.

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.

Digital images of diffraction patterns and copies of analytical bench sheets pertaining to this project are available upon request. The estimated measurement of uncertainty and 95% confidence interval for the test results are also available upon request.

The laboratory is not responsible for data collected by personnel who are not part of the laboratory. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air sampled and measured by non-laboratory personnel.

‡ 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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ASBESTOS TEM AHERA REPORT

PROJECT ANALYST AND SIGNATORY REPORT

Project Analyst

Analyst: Arthur Bucio

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.

[‡] 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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Marlton, NJ: 3000 Lincoln Dr E, Ste. A, Marlton, NJ 08053 * (866) 871-1984

www.eurofinsus.com/Built

Built Environment Testing

WEATHER Fog Rain Snow Wind Clear
None
Light
Moderate
Heavy

REQUESTED SERVICE

Culturable

BioCassette⁷⁵ Andersen, SAS,

Non-Culturable

004051952

Other Requests

	CA: 111 Anza						Heavy		Trap	s	wab	, Bull	Sw	vab, V		r, Bul tact F		ust, Soi	1			_	_									
			-	CONTA	CT INFORMA	ATION																										
Company:		th Coast Air Quality Management District (42519) 21865 Copley Drive Diamond Bar, CA 91765 Address:													Bacteria)												6					
Contact:								1				spp.)	100	_				H 7400)					-									
Phone: 909-396-2181 Special Instru				uctions:]				Asp.		and Surface	ence			HSOIN)															
	P	ROJECT II	NFORMATIO	ON	,		TURN AROUND T	ME CODES - (TAT)		all all light	Willell W	949	Fungi (Genus ID + Asp	+ As	and	e/Abs			Count													
Project ID:	2025 LA	Wildfire	s			STD - Sta	andard (Default)	Rushes received after 2pm		Direct Microscopic Exam (Qualitative)	front front	100	enns	O Su	pple Air	seno	ueeu	est)	Fiber			theat										
Project Description:	Eaton S	hephero	Church	417	8/25	ND - Nex	t Business Day	or on weekends, will be considered received the	100		Agen.		g) lg	(Gen	Offfine	Legitoriewa cultura Total Coliform, E.coll (Presence/Absence)	Scree	clfy	pomod		4	specifiv	1									
Project Zip Code:	91001		Sampling Date/Time:	8412	2600 0000	SD - San	ne Business Day	next business day. Please	alysis		200	izalio	P.F.	igun.	stung (wage	e spe	CM Air	- PLM	me A	Secily Secily	1									
PO Number:	2025000	028	Sampled By:	5.0			ekend/Holiday/ASAP	 alert us in advance of weekend analysis needs. 	ap Ani	2000	2000	racter	Surfac	9 Air F	and Co	form.	ay-Sei	(pleas	Air - P	Bulk	- Fla	S BSB										
SAMPLE	E ID		DESCRIPTION		Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOTES (Time of day, Temp, RH, etc.)	Spore Trap Analysis	Direct Mg	Ousself and	Dust Characterization	1-Media Surface	Culturable Air Fungi (Genus ID + Asp.	Gram Stain and Counts (Culturable Air	Total Coliform, E.o.	QuantiTray-Sewage	OTHER: (please specify test)	Asbestos in Air - PCM Airbo	Asbestos Bulk -	Lead (Pb) - Flame AA	PCR (please specify test) Allergens (please specify	TI A	M- HERA								
01942	354	A	pestu	s sight	(20:011)	ND	7.20 m3	9100 = 5,00 Lpm		1	ļ	1			1	1	ļ		T	П	I	I	Х									
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		SAMPLE	TYPE COD	ES			RELINQUISHED	BY DATE & TIME	╬	+	_	RE	CEIV	/ED	BY	_	_	\forall	D/	ATE	& T	IME	_	i								
BC - BioCassette™ CP - Contact Plate T - Tape O - Other:					1/1001 =	Brenda =							\top	1/29/25 3:45 P																		
A1S - Andersen ST - Spore Trap SW - Swab			_ <	Server	THE RESERVE OF THE PARTY OF THE		-			an						3:45				PIN												
SAS - Surface	e Air Sampler	B - Bulk		SO - Soil		_		1545 pat						Ĭ									•									
NP - Non-pot	able Water	P - Pota	ble Water	D - Dust		- []		1 - 1 - 1	II															1								