

June 20, 2018

Prepared for:

ROBERT SALERNO CALIFORNIA STATE UNIVERSITY 5151 STATE UNIVERSITY DRIVE LOS ANGELES, CA 90032

Re:

Asbestos TEM Air Clearance King Hall: Room 2092A

INTRODUCTION

The California State University Los Angeles retained Terra Environmental Services, Inc. to perform final air clearance inspection at King Hall for the removal and cleanup of asbestos containing materials associated with the renovation project at Room 2092A. Using visual inspections and air sampling Terra Environmental can confirm that the work performed by Quality Environmental on this project was done in compliance with all applicable local, state and federal regulations.

VISUAL INSPECTION

Mr. Ricardo Ayala, Cal-DOSH Certified Site Surveillance Technician (CSST 16-5785) and Ms. Elnara Tagieva an AHERA Asbestos Certified Building Inspector performed the on-site environmental clearance inspection on June 16, 2018 while Quality Environmental performed the asbestos removal/cleanup work.



Terra Environmental made the following general observations.

- The ACM floor tile and mastic was removed under OSHA Class I method and SCAQMD Procedure 1 with attached 2 stage decontamination unit.
- The work area (Room 2092A) was free of ACM dust and debris.
- All ACM of flooring and mastic (approximately 324 SF) was removed.
- The removed ACM was bagged out and no containers remain at the site.
- The abated substrates were sealed with post abatement encapsulant.
- Access to work area was restricted to students and CSU personnel.
- All equipment and materials used during the ACM removal were removed offsite by the abatement contractor.
- Terra Environmental did not monitor the ACM flooring materials removal/cleanup activities by Quality Environmental.

Sampling methodology, sampling procedures and Laboratory

<u>TEM</u>: The AHERA TEM method is the accepted state-of-the-art to determine background or clearance levels of asbestos. The analysis is used to quantify and identify asbestos structures through examination of their morphology crystal structures (through electron diffraction), and elemental composition (through energy dispersive X-ray analysis). The AHERA method will detect and report asbestos structures as small as 0.5 μ m in length and 0.02 μ m in diameter, well beyond the resolution of optical microscopy. The AHERA TEM clearance level for asbestos is 70 Structures per square millimeter.

<u>Procedures:</u> Clearance sampling for airborne asbestos is conducted after an abatement action and requires the use of sensitive sampling and analysis procedures. The TEM samples are collected on a 25 mm three-piece cassette with ca. 50 mm electrically conductive extension cowl, cellulose ester membrane filter, 0.45 μ m pore size with a portable sampling pump calibrated between 0.5 to 16 liters per minute. Terra Environmental representative calibrated the sampling pump to 9.78 LPM at the beginning and end of the sampling procedure.

<u>Laboratory</u>: The TEM samples were transferred following proper chain of custody protocol to LA Testing, located at 520 Mission Street in South Pasadena, California, for analysis. LA Testing is an accredited laboratory for bulk asbestos analysis under the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (NVLAP Certification Number 200232-0). The samples were analyzed by Transmission Electron Microscopy (TEM) by AHERA 40CFR 763 Appendix A Subpart E Method.

LABORATORY RESULTS

Terra Environmental collected a total of thirteen (13) TEM air samples: 5 inside the work area, 5 outside and three blanks.

The sample analysis results revealed the following:

Asbestos TEM Clearance Report King Hall : Room 2092A



Sample No	Location	Results	AHERA Limits 70 S/mm ²
2092-1	Inside Work Area S.	<15.00 S/mm ²	PASS
2092-2	Inside Work Area S.E.	<15.00 S/mm ²	PASS
2092-3	Inside Work Area E.	<15.00 S/mm ²	PASS
2092-4	Inside Work Area N.E.	<15.00 S/mm ²	PASS
2092-5	Inside Work Area N.	<15.00 S/mm ²	PASS

Outside samples and blanks are analyzed when inside samples exceed 70 S/mm².

CONCLUSION

Based on the sample analysis and visual inspection, Terra concludes the asbestos abatement activities in King Hall: Room 2092A performed by Quality Environmental, were successful and the work area meets the EPA regulatory clearance of <70 S/mm².

Respectfully submitted,

Israel Monsalvo, ¢AC, CDPH-I/A & PM CA DOSH CAC #04-3551

LIMITATIONS

The field observations, measurements, and research reported herein are considered sufficient in detail and scope to form a reasonable basis for a site specific TEM air clearance of the subject property. The assessment, conclusions, and recommendations presented herein are based upon the subjective evaluation of limited data. They may not represent all conditions at the subject site as they reflect the information gathered from specific locations. Terra Environmental warrants the findings and conclusions contained herein have been promulgated in accordance with generally accepted industrial hygiene methodology and only for the site described in this report.

Asbestos TEM Clearance Report King Hall : Room 2092A



Attachments: Laboratory results and COC Laboratory Certification Consultant Certification

> 12631 Imperial Hwy Suite A225. Santa Fe Springs, CA 90670 www.terraeng.com

LA Testing



Attention:	Lab results	Phone:	(562) 868-3777
	Terra Environmental Services	Fax:	
	12631 Imperial Hwy	Received Date:	06/16/2018 12:15 PM
	Suite A225	Analysis Date:	06/18/2018
	Santa Fe Springs, CA 90670	Collected Date:	06/16/2018
Project:	Cal State LA #71276 5151 State University Dr. LA. CA 90032	l Room 2092A. Buildina Kina ł	fall

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

	Location	Volume	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structures		Analytical Sensitivity	Asbestos Concentration	
Sample		(Liters)				≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
2092-1	Inside work area S	1206.50	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
321813757-0001										
2092-2	Inside work area SE	1216.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
321813757-0002										
2092-3	Inside work area E	1216.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
321813757-0003										
2092-4	Inside work area NE	1216.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
321813757-0004										
2092-5	Inside work area N	1216.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
321813757-0005										

Analyst(s)

Feng Liang (5)

Jerry Drapala Ph.D, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air ampled and measured by non-laboratory personnel are not the responsibility of EMSL and are not covered by the laboratory's NVLAP accreditation . Samples received in good condition unless -ótherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0

Initial report from: 06/18/2018 12:25 PM

Printed: 6/18/2018 12:25:48PM

OrderID: 321813757

Client:

Project:

Cal State - UK

71276

#321813757

14, CA 90032, Room 2092A, Building King Hall Address: 5151 State University or

TERRA ENVIRONMENTAL

Date:	6/16/18			×	Analyz	ASBES P-I-W	tos air mo	DNITORING	Hre
SAMPLE ID NUMBER	SAMPLE TYPE		N	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	<u>TIME ON</u> TIME OFF	TOTAL MINUTES (MIN)	TOTAL VOLUME (LIT)	LABORATORY RESULTS	
2092-1	Cleavance	Lussale Wor	KS.	9.5 9.5	0950	127	1206.5		
2092-2			S.E	9.5 9.5	0950	128	K16		
2092-3			E.	9.5 9.5	0950	128	ld 1.6		
2092-4			NE	9.5 5.5	0950	128	121b		
2092-5		V	N	95 95	0950 1158	128	d16		
2092-6		Judside Work	area.	9.5 9.5	0951	129	K16		
2092-7			E.	J.S 9.G	0954	128	1216		
2092-8			S.E.	9.5 5.C	1202	128	R16		
2092-9	V		S.	35	0954	128	1216		
2092-10	V	Ŷ	S.W.	9.5	. 0954 1202	1295	1216		
2092-11	Blank	FIELD)			-			
2092-12	- , [FIELD							
1092-B	\mathbb{V}	LAB				1			1.
RELINQUISH	DATE	Wataqiane 119 215	RECEIVED B	v T <u>fra</u> ([nte <u>0-16</u> ne 12:15	28)PH -18 pm	ANALY	SED BY DATE TIME		

Asbestos TEM AHERA 40 CFR, Part 763

12631 IMPERIAL HWY STE A225. SANTA FE SPRINGS, CA 90670 www.terraeng.com

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200232-0

LA Testing

South Pasadena, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2017-07-01 through 2018-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

LA Testing

520 Mission Street South Pasadena, CA 91030 Mr. Jerry Drapala Ph.D. Phone: (323) 254-9960 Fax: (323) 254-9982 Email: jdrapala@latesting.com http://www.latesting.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 200232-0

Bulk Asbestos Analysis

Code **Description** 18/A01 EPA -- Appendix E to Subpart E of Part 763 -- Interim Method of the Determination of Asbestos in **Bulk Insulation Samples**

18/A03

EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

Airborne Asbestos Analysis

Code

Description

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart E, Appendix A.

For the National Volunta bora Accreditation Program

Effective 2017-07-01 through 2018-06-30

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State of California Division of Occupational Safety and Health Certified Site Surveillance Technician

Name



Ricardo Ayala

Certification No. 16-5785

Expires on ______11/16/18_____

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

State of Cash mia Department of Public Health



Ricardo Ayala CSST #16-5786 DPH Lead Supervisor / ST # 27455

12631 Imperial Hwy. Suite A225 Santa Fe Springs, CA90670 www.terraeng.com



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





State of California Department of Public Health

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Lead-Related Construction Certificate
 Certificate
 Expension

 Type
 Date

 Inspector/Assessor
 09/01/2018



Project Monitor 09/01/2018

≣ID#:

Israel Monsalvo

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Israel Monsalvo, CAC, CDPH-I/A & PM Cal/OSHA-Certified Asbestos Consultant #04-3551 California Department of Public Health-Certified I/A, PM # 9699

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