

TO: ROBERT SALERNO FACILITIES PROJECT SUPERVISOR CALIFORNIA STATE UNIVERSITY 5151 STATE UNIVERSITY DRIVE LOS ANGELES, CA 90032

LIMITED ASBESTOS SURVEY REPORT King Hall Rm. C129

Date Prepared: November 14, 2018



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I. Executive Summary and Purpose

At the request of Mr. Robert Salerno of California State University Los Angeles facilities Department, Terra Environmental Services conducted a limited asbestos survey at King Hall Room C129. The Survey was authorized by the Mr. Salerno in acceptance of Terra Proposal for Asbestos Consulting Services.

II. Scope of services

The scope of this investigation included a visual inspection of King Hall Room C129, digital photography of key observations, sample collection of suspect asbestos containing building materials with laboratory analysis of samples, and production of this written report of findings, conclusions, and recommendations.

The building materials included in this assessment are those expected to be impacted during the King Hall Room C129 renovation project. In general, the renovation project will involve the disturbance of the ceiling, walls and flooring.

III. Visual Survey, Sampling Methodology, and Analytical Procedures

a. Visual Survey

The Visual Survey consisted of a walk-through and visual inspection of the affected building. It included the identification of all suspect asbestos containing materials and the physical touching of suspect ACBM in an effort to determine the friability and condition of said materials.

In surveying the building, we used our training in identifying asbestos-containing materials, our familiarity with building construction and our general experience to locate potential sources of ACM and ACCM.

This evaluation was performed in accordance with the Asbestos-Containing Materials in Buildings rule prepared by the U.S. EPA. Destructive sampling collection methods were used by Terra Environmental on site representative. The asbestos building survey was performed by Mr. Israel Monsalvo a DOSH CAC #04-3551 and Ms. Elnara Tagieva, an AHERA Certified Asbestos Building Inspector #ABIR0405180013N15367 (DOSH CSST Trainee) on November 09, 2018.

b. Sampling Methodology

The next phase of the survey was the selection of sampling areas and collection of bulk samples. Material sampling areas were grouped based on material homogeneity. A homogeneous material is one, which contains the same texture, color, and uniform, applied during the same general time period. Terra employed destructive sampling



methods for the collection of bulk samples. All sampled materials were in good condition at the time of the inspection and sample collection.

c. Analytical Procedures

The PLM Method is the most commonly used method to analyze building materials for the presence of asbestos. This method utilizes the optical properties of minerals to identify the selected constituent. The use of this method enables identification of the type and the percentage of asbestos in a given sample. The detection limit of the PLM method for asbestos identification is about one percent (1%) asbestos.

Because the State of California recognizes asbestos-containing construction material (ACCM) as any material, which contains greater than or equal to one tenth of one percent (0.1%) asbestos, materials containing "trace" amounts of asbestos are reported by Terra Environmental as ACCM in the State of California.

Terra Environmental collected a total of fifteen (15) bulk samples of suspect ACM that were analyzed twenty (20) times on a layer by layer basis. The samples were transferred following proper chain of custody protocol to AIH Laboratory, located at 2556 W. Woodland Dr. Anaheim California, for analysis.

AIH Laboratory is an accredited laboratory for bulk asbestos analysis under the National Institute of Standards and Technology, National Voluntary Laboratory Accreditation Program (Certification Number 500079-0). The samples were analyzed by Polarized Light Microscopy (PLM) with optical dispersion staining in accordance with the United States Environmental Protection Agency (EPA) Method (EPA 600/M4-82-020 per 40 CFR 763, subpart F, Appendix A).

IV. Discussion of Survey Findings and Recommendations

ASBESTOS

Asbestos-containing material (ACM) means any material containing more than 1% asbestos. Asbestos Standard for Construction 29 CFR 1926.1101.

Asbestos-Containing Construction Material (ACCM) is defined by California DOSH Title 8, Section 1529 (341.6 Registration Requirements) to mean any manufactured construction material which contains more than 1/10th of 1 percent asbestos by weight.

The visual inspection and bulk sample analysis results revealed the following Asbestos-Containing Materials:



Homogeneous Material	Location	Lab Sample Numbers	Asbestos detected	Quantity
Plaster	Ceiling Hallway in Front of Room C129	181359301 181359302 181359303	None Detected	30 Sq. Ft.
Brown Hockey Puck	Ceiling above the Tile Hallway in Front of Room C129	181359304 181359305 181359306	None Detected 30 Sq. F	30 Sq. Ft.
Ceiling Tile	Ceiling Hallway in Front of Room C129	181359307 181359308 181359309	None Detected	30 Sq. Ft.
VFT 12"x12" Grey w/Black Mastic	Floor Hallway in Front of Room C129	181359310 181359311 181359312	Chrysotile 3%	20 Sq. Ft.
Concrete	Floor Curb Wall Room C129	181359313 181359314 181359315	None Detected	8 Sq. Ft.

Recommendations for handling ACM:

Asbestos containing materials will be impacted by the King Hall Room C129 renovation project activities.

Removal and disposal of Asbestos containing **VFT 12"x12" Grey w/Black Mastic** must be performed by a California Licensed Asbestos Abatement Contractor, in accordance with all applicable regulations, including but not limited to, 29 CFR 1926.1101 (OSHA), 40 CFR 763 (AHERA), 40 CFR Part 61 (NESHAPS) and 8 CAC 1529 (Cal/OSHA Asbestos), including mandatory and non-mandatory appendices as applicable, and Local Air Quality Management District regulations (SCAQMD 1403).

Should materials different to those identified in this report or, other forms of suspect hazardous materials be discovered during the renovation process, the contractor should be instructed to cease all work activities which may initiate an exposure episode and notify the appropriate management personnel.

V. General Recommendations and Notes

Terra has endeavored to observe the exiting conditions within the subject property using generally accepted procedures. Regardless of the thoroughness of a survey, there is always a possibility some areas containing asbestos were overlooked or were inaccessible, or are different from those at specific sample locations. Therefore, conditions at every location may not be as anticipated by our field representative. In addition, demolition may uncover altered or differing conditions.



Written by:

Israel Monsalvo, CA DOSH Certified Asbestos Consultant CAC #04-3551 Terra Environmental Services

VI. Confidentiality and Limitations

This report has been prepared for the sole use of California State University. Material quantities are, in some cases, listed within this document. Those quantities are not intended to be used for removal bidding purposes. This document also is not intended as a contract manual; work methods and sequence, coordination of participants, applicable codes, engineering controls, required submittals and notifications should in all cases be addressed in a separate and independent bidding and contract document.



PHOTOGRAPHS

	King Hall C129
Photo #1 Hallway outside Room C129 Non-ACM: Plaster 1x1 Ceiling tiles Brown adhesive	
Photo #2 Hallway outside room C129 ACM black mastic on 12x12 VFT (multi-layer)	

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12631 Imperial Hwy Suite A225 Santa Fe Springs, CA 90670 Tel 562/868-3777 - Fax 562/868-3778 www.terraeng.com



LABORATORY RESULTS AND COC



BY POLARIZED LIGHT MICROSCOPY



2556 W Woodland Dr Anaheim, CA 92801

Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670 Project Number: 71598 Project Location: Cal State - LA King Hall Building

Lab Batch Number:	1813593
Samples Submitted:	15
Samples Analyzed:	15
Analysis Method:	EPA 600/R-93/116 8
	EPA 600/M4-82-020

	Lab ID: 181359301		Client ID: B01	
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Grey sandy material	None Detected	Cellulose <1%	Binder/Filler, Mineral Grains

	Lab ID: 181359302		Client ID: B02	
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Grey sandy material	None Detected	Cellulose <1%	Binder/Filler, Mineral Grains

	Lab ID: 181359303		Client ID: B03	
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Grey sandy material	None Detected	Cellulose <1%	Binder/Filler, Mineral Grains

Lab ID: 181359304		Client ID: B04		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Brown brittle mastic	None Detected	Cellulose <1%	Mastic/Binder, Fine Particles

Lab ID: 181359305		Client ID: B05		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Brown brittle mastic	None Detected	Cellulose <1%	Mastic/Binder, Fine Particles

Lab ID: 181359306		Client ID: B06		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Brown brittle mastic	None Detected	Cellulose <1%	Mastic/Binder, Fine Particles



BY POLARIZED LIGHT MICROSCOPY



2556 W Woodland Dr Anaheim, CA 92801

Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670 Project Number: 71598 Project Location: Cal State - LA King Hall Building Lab Batch Number: 1813593 Samples Submitted: 15 Samples Analyzed: 15 Analysis Method: EPA 600/R-93/116 & EPA 600/M4-82-020

	Lab ID: 181359307		Client ID: B07	
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Brown compressed fibrous material with paint	None Detected	Cellulose 80%	Binder/Filler, Fine Particles

Lab ID: 181359308		Client ID: B08		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Brown compressed fibrous material with paint	None Detected	Cellulose 80%	Binder/Filler, Fine Particles

	Lab ID: 181359309	Client ID: B09		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Brown compressed fibrous material with paint	None Detected	Cellulose 80%	Binder/Filler, Fine Particles

Lab ID: 181359310				Client ID: B10	
	Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
	1.	Grey floor tile	None Detected	None Detected	Vinyl/Binder, Fine Particles
-	2.	Black mastic	Chrysotile 3%	Cellulose 2%	Mastic/Binder, Fine Particles

	Lab ID: 181359311	Client ID: B11		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Grey floor tile	None Detected	None Detected	Vinyl/Binder, Fine Particles
2.	Yellow mastiic	None Detected	Cellulose <1%	Mastic/Binder, Fine Particles
3.	Black mastic	Chrysotile 3%	Cellulose 2%	Mastic/Binder, Fine Particles



BY POLARIZED LIGHT MICROSCOPY



2556 W Woodland Dr Anaheim, CA 92801

Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670 Project Number: 71598 Project Location: Cal State - LA King Hall Building Lab Batch Number: 1813593 Samples Submitted: 15 Samples Analyzed: 15 Analysis Method: EPA 600/R-93/116 & EPA 600/M4-82-020

	Lab ID: 181359312	Client ID: B12		
Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
1.	Grey floor tile	None Detected	None Detected	Vinyl/Binder, Fine Particles
2.	Yellow mastiic	None Detected	Cellulose <1%	Mastic/Binder, Fine Particles
3.	Black mastic	Chrysotile 3%	Cellulose 2%	Mastic/Binder, Fine Particles

Lab ID: 181359313		Client ID: B13			
	Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
	1.	Grey sandy material with paint	None Detected	Cellulose <1%	Binder/Filler, Mineral Grains

Lab ID: 181359314			Client ID: B14		
	Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
-	1.	Grey sandy material with paint	None Detected	Cellulose <1%	Binder/Filler, Mineral Grains

Lab ID: 181359315			<u>Client ID: B15</u>		
	Layer	Layer Description	Asbestos Type %	Other Fibrous Material %	Other Non Fibrous Material
	1.	Grey sandy material with paint	None Detected	Cellulose <1%	Binder/Filler, Mineral Grains



BY POLARIZED LIGHT MICROSCOPY



EPA 600/M4-82-020

2556 W Woodland Dr Anaheim, CA 92801

Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670 Project Number: 71598 Project Location: Cal State - LA King Hall Building

Samples Analyzed: 15 Analysis Method: EPA 600/R-93/116 &

Analyzed by: Jesus Cambero

Signature: Jesers Casho

Reviewed by: Brian Fullaway

Signature: "hin bees

Date: 11-09-2018

Date: 11-09-2018

Lab Batch Number: 1813593

Samples Submitted: 15

Reporting limit is 1%. If the sample was not collected by AIH Laboratory then the accuracy of the results is limited by the methodology and experience of the sample collector. Clients can verify specific reporting limit requirement from local regulatory agencies. Liability limited to cost of samples analysis. This report shall not be reproduced except in full, without written approval of AIH Laboratory. It shall not be used to claim product endorsement by NVLAP or any other agency of the government. Reported results relate only to the samples tested and may not be the representative of the sample area. AIH Laboratory shall dispose of the Customer's samples 30 days after receiving the samples unless instructed to store them for an alternate period of time in writing.





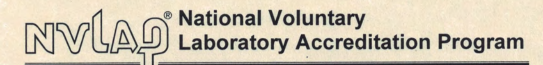
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<u>Kin</u>	g Hall Building.			12631 Imperial Hwy Suite A225, Santa Fe Springs CA 90760			
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CERTIFICATIONS

United States Department of Commerce National Institute of Standards and Technology	NVLAP LAB CODE: 500079-0 AIH Laboratory Cerritos, 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). 2017-10-01 through 2018-09-30 Effective Dates Effective Dates
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SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

AIH Laboratory 12611 Hiddencreek Way, Suite B Cerritos, CA 90703 Mr. Zubair M. Ahmed Phone: 206-979-1415 Email: bestoflive@live.com http://www.aihlabs.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 500079-0

Bulk Asbestos Analysis

CodeDescription18/A01EPA -- Appendix E to Subpart E of Part 763 -- Interim Method of the Determination of Asbestos in
Bulk Insulation Samples18/A03EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program

CAL-OSHA: Ph# (916) 574-2993 (916) 483-0572 Fax Notification Web: www.dir.ca.gov or calosha.com CDPH/CLPPB:Ph# (510) 620-5600 Web: www.cdph.ca.gov/programs/CLPPB SCAQMD: Ph# (909) 396-3739 Fax#(909) 396-3742 BAAQMD: Ph# (415) 749-4762	1100 Technology C	4/5/2018 Course Start Date This course satisfies the education requirements for Department of Indust	Principal Instructor	Asbestos Building
NATEC International, Inc. National Association of Training and Environmental Consulting Anaheim, CA • Oakland, CA • Fresno, CA • Sacramento, CA National Association of Training and Environmental Consulting A s b e s t o s • L e a d • M o I d • H A Z W O P E R National Association of Jaining Card Acknowledges That P.O. Box 25205 Anaheim, CA 92825-5205 (714) 678-2750, (800) 969-3228, Fax (714) 678-2757 www.natecintl.com National Association of Training Certification For Asbestos Building Inspector Refresher Course Valid for 12 months) 4/5/2018 Valid for 12 months) ABIR0405180013N15367 Michael W. Homer	National Association of Training and Environmental Consulting 1100 Technology Circle- Suite A, Anaheim, CA 92805 • www.natecintl.com • 800-969-3228	4/5/2018 Exam Date stances Control Act, Title II. This course has been al and Health of the State of California	Michael W. Horner	Certificate Of Completion Asbestos Building Inspector Refresher Course DOSH #:CA-015-06 Elnara Tagieva ABIR0405180013N15367
, Inc. Immental Consulting Iby scaqado as proof of Iby scaqado as proof of Toor Coor Coor Course Michael W. Homer Training Director	228	4/5/2019 Expiration Date pproved by the		