

1520 W. Cameron Ave., Suite 103 ♦ West Covina, CA 91790 Ph. 626-962-4436 ♦ Fx. 626-962-4437 ♦ www.globalenvirotraining.com

Asbestos / Close-Out / Report

Job Site:

CALIFORNIA STATE UNIVERSITY LOS ANGELES (CSULA)

KING HALL

FLOOR 4 – ROOM C4030

5151 STATE UNIVERSITY DR.

LOS ANGELES, CA 90032

Prepared For:

MS. BARBARA QUEEN

CALIFORNIA STATE UNIVERSITY LOS ANGELES (CSULA)

5151 STATE UNIVERSITY DR. LOS ANGELES, CA 90032

PROJECT №. **E224-316**

December 3, 2024

Mario Virgen

State of Øalifornia

Certified Asbestos Consultant #00-2859

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1.0
DAILY FIELD LOGS	2.0
DAILY AIR LOGS	3.0
ASBESTOS AIR LAB RESULTS	4.0
CLEARANCE CERTIFICATIONS	5.0
NOTIFICATIONS	6.0
■ INSPECTOR'S CERTIFICATION	7.0
CONTRACTOR PERSONNEL	8.0
WORKER'S SUBMITTALS	9.0
SCHEMATIC	10.0

1.0 EXECUTIVE SUMMARY

EXECUTIVE SUMMARY

Global Environmental Training & Consulting, Inc. (GETC) was retained at the request of California State University Los Angeles (CSULA). GETC was contracted to perform Project Management and Asbestos Clean-Up Monitoring for CSULA – King Hall – 4th Floor – Room C4030 located at 5151 State University Dr., in Los Angeles, California.

The sequence for this project was November 21, 2024, through November 22, 2024. GETC monitored the Asbestos Clean-Up of Room C4030 on the 4th Floor within King Hall throughout the course of this project. GETC's onsite inspector ensured the contractor's compliance with all local, state and federal regulations current as of November 21, 2024. This included but was not limited to the contractor's work area preparation, engineering controls, and worker protection and work practices. The contractor implemented HEPA Vacuuming and Wet Wiping methods and engineering controls on this project to control potential contamination of areas adjacent to the containment.

The contractor was responsible for monitoring his workers for potential exposure during normal work activities.

2.0 DAILY FIELD LOGS

DAILY OBSERVATION LOG

Project Name: KING HALL – 4 TH FLOOR – ROOI	M C4030 Date: 11/21/24
GETC Project No. E224-316	Contractor: Tri Span
Address: 5151 STATE UNIVERSITY DR.	Contractor's Supervisor:
LOS ANGELES, CA 90032	Alejandro Espinoza
Page: of	Crew Size: 34p + 1
(Print all Entries in Blue or Bla	ck Ink, Use Military Time ONLY)
1400 - Getc rep on site	od - A Commany Time O(L1)
50000 PHONE	albag with fre span crew.
decent aminute () an	a vacuum and wet wipe) in
De Chiso	a vaccominad wet wife in
Room C4030.	
11/20 0 000	
1930 - Barbara from CSU	LA on site to open door
1430 - Barbara from CSU at King Hall, Roc	om C4030.
1500 - Trispan crew has 1	mobilized equipment to work
area. They will now	set up critical barrier on
door then install 3:	mobilized equipment to work Set up critical barrier on - Stage decon. Inside room, cal barriers with poly then
- they will cover criti	cal barriers with poly then
Start clean up.	<i>f J</i>
1630 - Tri Span crew has	Completed set up and they PPE and Start removal.
- will you suft up it	PPE and Start removal.
1800 - Crew breaks for	hunch.
1400 - Grew returns from	lunch PPE and start wet whiley.
They wall Suff up in	PPE and start wet while.
2100 - TriSpan Crew cont	Thues wet wining in Room
C4030. No proble	ms to report
2230 - Crew has compl	leted cleanup.
Geterep off	
Description of Material to be Abated:	Location of Material to be Abated:
Clean-49	<u>C4030</u>
Quantity of Material to be Abated (SF/LF):	CSST/CAC/CDPH No.
Inspector's Name (print):	Inspector's Signature:

DAILY OBSERVATION LOG

Project Name: KING HALL - 4" FLOOR - ROC	
GETC Project No. E224-316	Contractor: Tri S pan
Address: 5151 STATE UNIVERSITY DR.	Contractor's Supervisor:
LOS ANGELES, CA 90032	Alejandro Espinosa Crew-Size: Sup
Page: of	Crew Size: Sup
(Print all Entries in Blue or Bl	lack Ink, Use Military Time ONLY)
1100 - Gretchen on sit	for today is to perform
Scope of work	for today is to nextern
TEM air clearance	5:
1115 - TEM Air clearances	have been set in Room
<u> </u>	
1325 - TEM Air clearances	have been willed
	į.
1335 - Getc rep off s	cito
	A A A A A A A A A A A A A A A A A A A
	August 1.
Description of Material to be Abated:	Location of Material to be Abated:
TEM Clearances	Location of Material to be Abated:
Quantity of Material to be Abated (SF/LF):	CSST/CAC/CDPH No.
	T8-6224
Inspector's Name (print):	Inspector's Signature:
Jania Harret	1 × 1 +

3.0 DAILY AIR LOGS

Global Environmental Training & Consulting, Inc.

Client			Disipar	N. C. S.	11:							
CSULA - MIKE MORALES	IKE MC	ORALES	KING H	Froject Name/Location: KING HALL 4 TH FL	Iame/Location:	JR			GETC	GETC Project No.	E224-316	
5151 STATE UNIVERSITY LOS ANGELES, CA 90032	E UNIV LES, C/	5151 STATE UNIVERSITY DR. LOS ANGELES, CA 90032	5151 S	ROOM C4030 5151 STATE UNIVERSITY LOS ANGELES: CA 90032	INIVERS	ROOM C4030 5151 STATE UNIVERSITY DR. LOS ANGELES: CA 90032			Sampl	Sample Collection By: Sample Analysis By:	BY: Sergio	Perce Jeres
						700			285 -	5	`	
Date: <i> </i> ろ	1	Means of Pump Calibration: □Gilibrator ☑Calibrated Rotometer	Microscope	Microscope Field Area Mo.00785 sq mm Sq mm	- 3.	PĊM Filter ⊠0.8um 25 mm □ 0.8um 37 mm	F E	TEM Filter □<0.45um	TEM Filter □<0.45um 25 mm □ <0.45um 37mm	<u> </u>	Cassette Manufacturer: FMり Lot # 2023 030	EMS
-					Time (24 Hour Clock)	· Clock)		Flow Rate (L/Min)		Total		
Sample#	Туре	Sample Description Location	Activity	Start	Stop	Total minutes	Start	Stop	Flow Avg.	Air Volume (Liters)	Fibers/Fields Minus Avg. Blank	RESULTS flcc s/mm
7	P. C. S. J.	10 1 10 10		ARIGO EURANAMANA ARIA	THE STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY	ORLANDOMENTALISMA CALLEGO PARTICIPATOR CONTROL	The state of the s	TO THE REPORT OF THE PARTY OF T		ender in the contract of the c		
	3	FICIO DIANK										ACCUMINATION OF THE PROPERTY O
4-03		Hallway	Door	1500	33co 420	420	7	a magazina	' T	089	001/2	7/100 0.0030438
		\										
		ACTIVITY CODES INSIDE WORK AREA	REA					TIVIL		ACTIVITY CODES OFFICE WORK APEN	V ADEA	
↑PRE=BACKGROUND ↑PER=PERSONAL SURVEY	SROUND	↑IWA=INSIDE WORK AREA, ↑ CLR=CLEARANCE	REA,	↑AS=AIR		↑EXH=EXHAUST ↑CB=CRITICAL BARRIER ↑GB=GLOVEBAG	JST AL BARRIEF BAG	1	DCON →DCON	↑ OSWA=OUTSIDE WORK AREA ↑ OSWA=OUTSIDE WORK AREA	A AREA IRK AREA	

DAILY AIR LOG

1520 W. CAMERON AVE., SUITE 103®WEST COVINA, CA 91790®www.globalenvirotraining.com OFFICE: 626.962.4436 *FAX: 626.962.4437

4.0 ASBESTOS AIR LAB RESULTS

AMERI SCI www.amerisci.com

Asbestos / Lead Analysis Chain of Custody

AMERISCI JOB #:

Boston

Los Angeles

New York

Richmond

Page

124111784

AMERISCI LOS ANGELES 24416 S Main St. Suite 308 Carson, CA 90745 Phone (310) 834-4868 Fax (310) 834-4772

COMPANY: GLOBAL ENVIRO TRAINING & CON		ADDRESS: 1520 W. CAMER WEST COVINA	RON AV , CA 91	E. #10 790)3				P.O.#:		
PROJECT IN	IFORMATION	Analysis Type				AROUNI				FILTER	
JOB NAME:		TEM AHERA	HO8H	Z4 HR	48 HR	72 HR	5 DAY	OTHER		RMATION:	
	I FL RM. C4030	PLM Bulk							MCE PC	$- \mathcal{X} $	
JOB NUMBER: E22	4-316	PCM Air	┪	<u> </u>					25 mm		
	-1-010	PLM 1000 P.C.		 	 				37 mm	$-+\lambda$	
JOB MANAGER:		Lead Air							0.45 um	-	
		Lead Wipe	<u> </u>						0.80 um	-+	
JOB DESCRIPTION:		Lead Paint / Soll	-						TEMP:		
		OTHER:						****	OTHER!		
		OIRER.	+								
INITIAL RESULTS DE	IVERY: FAX E	MAIL VERBAL	MAIL	DNLY	<u> </u>	RETUR	N SAME	LES YE	<u> </u>		
REPORTS TO: STAFF	LIVERY: FAX X E GLOBALENVIROTRAINING.CX VIRGENØGLOBALENVIROTR	DM / MARIO.VIRGENGGLOBA AINING COM	LENVIROTR	AINING.C	OM	PHONE	:				
INVOICE TO: ACC	OUNTING@GLOBALE	NVIROTRAINING.C	OM	· · · · ·		FAX:				· - · · · · · · · · · · · · · · · · · ·	
	not analyze b					EMAIL:	 	······································			
						CELL:					
SAMPLE ID	Sai	MPLE LOCATION		S	TART	STOP	TOTAL	X Min.	TOTAL	DATE	
					TIME	TIME			VOLUME	COLLECTED	
T-01		n <u>e4030</u>			15	1325			1,26	11/20/JY	
T-02		Room C4030 Field Blank Inside				1335	130	9.9	1,387	<u> </u>	
T-03											
T-04	Field	Black Outside									
T-05	Seal	ed Blank									
			- :								
								1			
				_							
							 	 			
			······	_		······································	<u> </u>	-			
											
									 		
SAMPLED BY:		DATE/T	IVE: R	ECEIVE	DBY:					DATE/TIME:	
	rec	11/3437 11/2									
RELINQUISHED BY:		DATE/TI	ME: R	ECEIVE	DBY:	٠.			. 1.	DATE/TIME:	
and the	7	11/73/31 1052	2 10	لمللل	191	allo	elle)	11/25		Orle	
RELINQUISHED BY	Cour World	DATE/TI	IME: R	ÉCEIVE	DINL	AB BY	Uan	In 11,	126/24	PATE/TIME:	
THE THE REAL PROPERTY.	Achartas Pa	vironmental Chemi	•	125	1:1	-().~			/		



AmeriSci Richmond

13635 GENITO ROAD MIDLOTHIAN, VIRGINIA 23112 TEL: (804) 763-1200 • FAX: (804) 763-1800

November 26, 2024

Global Environmental Training Attn: Mario Virgen 1520 W. Cameron Ave. Suite 103 West Covina, CA 91790

RE: Global Environmental Training Job Number 124111784 P.O. #E224-316 E224-316; King Hall - 4th FI - RM C4030

Dear Mario Virgen:

Enclosed are the results for TEM fiber analysis of the following Global Environmental Training samples received at AmeriSci on Tuesday, November 26, 2024, for a 6-8 hour turnaround:

T-01, T-02, T-03, T-04, T-05

The 5 air samples were sent to AmeriSci via Fed Ex 7178 3973 8466 B. These samples were prepared according to AHERA Protocol. AHERA Clearance requirements for sampling, including required blanks are mandated in 40 CFR 763, Subpart E, Appendix A, available at www.epa.gov/asbestos/pubs/asbreg.html.

Table I represents a summary of all pertinent information used for the structure (fiber) density and concentration calculations. Included are the size of each structure counted, the structure density and concentration, type of fibrous material detected and the analytical sensitivity, which represents the concentration by the detection of one structure in the TEM structure count. Copies of the Fiber Count Sheets are included. These data sheets contain information for structure length/width, structure type, structure morphology and pertinent information on EDS, SAED and photography.

This report relates ONLY to the sample analysis expressed as structure density. The CV for this analysis is expected to range from 0.3 to 1.2, depending on the quantity of the analyte present. AmeriSci assumes no responsibility for customer supplied data such as "sample location" or "air volume sampled". This report must not be used to claim product endorsement by AmeriSci, NVLAP or any agency of the U. S. Government. The National Institute of Standards and Technology accreditation requirements, mandate that this report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Cory M. Parnell

Laboratory Director | Authorized Signatory

AmeriSci Job #: 124111784

Client Name: Global Environmental Training

Page 1 of 1

Table I Summary of Transmission Electron Microscopy (TEM) Results for Asbestos in Air by 40 CFR 763 APX A No III E224-316; King Hall - 4th FI - RM C4030

AmeriSci		Dilution	Air Filtered	Area Analyzed	* Analytical Sensitivity		Structures (Microns)			Density sq mm)		Concentration	Type of
Sample #	Client Sample #	Factor	(liters)	(sq. mm.)	(struc/cc air)	0.5-5.0	>=5.0	Total	>=5.0	Total	>=5.0	Total	Asbestos
01 inside Location: F	T-01 Room C4030		1287	.060	0.0050	0.0	0.0	0.0	<16.6	<16.6	<0.0050	<0.0050	NSD
02 inside Location: F	T-02 Room C4030		1287	.060	0.0050	0.0	0.0	0.0	<16.6	<16.6	<0.0050	<0.0050	NSD
03 blank** Location: F	T-03 Field Blank Inside		0										
04 blank** Location: F	T-04 Field Blank Outside		0										
05 blank** Location: S	T-05 Gealed Blank		0										

Rev	iewed	Bv:

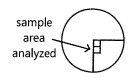
11/26/2024

NVLAP#: 101904-0

^{*} concentration represented by the detection of 1 structure

^{**} not analyzed

TEM Asbestos (air) Count Sheet



Client Name: Global Environmental Training

Job #: 124111784

Volume (liters): 1 287.0 Lab Sample #: 01 Filter Type / Filter Area: MCE 385 mm2

Client Sample #: T-01

Grid Opening Size: 0.01003 mm2 Received: 11/26/24 12:00:00 **Area Examined:** 0.06018 mm2

Date Analyzed: 11/26/24 Magnification: 20,000 Accelerating Voltage: 100 KeV

Analysis Performed by:

NSD: No Asbestos Structures Detected

Cory M. Parnell

Location	Grid Opening	Fiber	Length µıvı	Width µıvı	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
C7-B5/1	1 1	NSD								
C7-C5/1	2	NSD								
C7-E5/1	3	NSD							H -	
C6-C3/4	4	NSD								
C6-E3/4	5	NSD								
C6-F3/4	6	NSD								

Analysis Method: 40 CFR 763 APX A No III

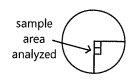
Scope #:

Front 4: Jeol JEM-100CX II, Serial No.156147-247

Comments

Total Grids Analyzed: Total Grid Openings:	2	Structure Density (str/mm2)	UCL (str/mm2)	Concentration (str/cc air)	Grid Evaluation
Chrysotile Asbestos Structures:	0	<16.6	<18.2	<0.0050	Grid Openings Covered > 50%
Amphibole Asbestos Structures:	0	<16.6	<18.2	<0.0050	✓ Intact Grid Opening > 50%
Asbestos Structures >=5 microns:	0	<16.6	<18.2	<0.0050	Undissolved Filter < 10%
Total Non-Asbestos Structures:					Folded Replica < 50%
Total Asbestos Structures:	0	<16.6	<18.2	<0.0050	Filter Loading < 10%
Analytical Sensitivity:		16.6			✓ Particulate Even

TEM Asbestos (air) Count Sheet



Client Name: Global Environmental Training

Job #: 124111784

Volume (liters): 1 287.0 Lab Sample #: 02 Filter Type / Filter Area: MCE 385 mm2

Client Sample #: T-02

Received: 11/26/24 12:00:00

Date Analyzed: 11/26/24

Grid Opening Size: 0.01003 mm2 **Area Examined:** 0.06018 mm2

Magnification: 20,000 Accelerating Voltage: 100 KeV

Analysis Performed by:

NSD: No Asbestos Structures Detected

Cory M. Parnell

Location	Grid Opening	Fiber	Length µıvı	Width μινι	Fiber Type	Morphology	EDS	Orient.	SAED	Photo
C9-C4/4	1	NSD								
C9-E4/4	2	NSD							Ħ	
C9-F4/4	3	NSD							H	
C10-C5/4	4	NSD							H	
C10-E5/4	5	NSD								
C10-F5/4	6	NSD								

Analysis Method: 40 CFR 763 APX A No III

Scope #:

Front 4: Jeol JEM-100CX II, Serial No.156147-247

Comments

Total Grids Analyzed: Total Grid Openings:	2	Structure Density (str/mm2)	UCL (str/mm2)	Concentration (str/cc air)	Grid Evaluation
Chrysotile Asbestos Structures:	0	<16.6	<18.2	<0.0050	Grid Openings Covered > 50%
Amphibole Asbestos Structures:	0	<16.6	<18.2	< 0.0050	✓ Intact Grid Opening > 50%
Asbestos Structures >=5 microns:	0	<16.6	<18.2	<0.0050	Undissolved Filter < 10%
Total Non-Asbestos Structures:					✓ Folded Replica < 50%
Total Asbestos Structures:	0	<16.6	<18.2	<0.0050	Filter Loading < 10%
Analytical Sensitivity:		16.6			✓ Particulate Even

5.0 CLEARANCE CERTIFICATIONS

ASBESTOS AIR MONITORING CLEARANCE CERTIFICATION

CLIENT:	CSULA – MIKE MORALES
PROJECT NAME:	KING HALL – 4 TH FLOOR – ROOM C4030
LOCATION:	5151 STATE UNIVERSITY DR., LOS ANGELES, CA 90032
CONTRACTOR:	Trisoan
CONTRACTOR REP:	Aleiandro Espínosa
PROJECT#:	E224-316
CERTIFICATE#:	l of la
GETC REP:	Sergio Perez

Based on visual observations, and project documentation, the Abatement of the (Project or Phase) referenced as (list specific scope of work)

hepa	Vaccom	and	wet	wipe	inside	of	Room	C4030
	3			1				

has been determined to be in compliance to the best of Consultants knowledge, documentation, and belief to be substantial complete and in accordance with all current local, state and federal regulations. As of Date of Issuance of this Certificate, Client and/or Contractor may proceed with replacement Work upon receipt of this Certification. All clearance samples were well below the (PCM/TEM) Clearance criteria of (<0.01 f/cc) (<70 s/mm).

GETC REPRESENTATIVE TITLE DATE

The undersigned Contractor certifies to the best of the Contractor's knowledge, information and belief, that Work identified above has been completed in accordance with all current local, state and federal regulations.

Alejandro Espinosa Supervisor 1/20/64

CONTRACTOR TITLE DATE

REPRESENTATIVE

WORK AREA(S) PASS	WORK AREA(S) FAIL
X	

6.0 NOTIFICATIONS



Global Environmental Training & Consulting, Inc.

NOTICE TO CONTRACTOR

CLIENT: CSULA - MIKE MORALES	NOTICE TO:
PROJECT NAME: KING HALL - 4 TH FLOOR -	PROJECT MONITOR:
ROOM C4030	Sergio Perez
CONTRACTOR:	DATE: TIME (24 HR):
L Fis Soan	11/23/24 HA).
GETC PROJECT NO. E224-316	PAGE: OF
The following checked Notice is hereby issued to the Conext phase of Work when applicable or shall comply withe Specifications. Failure of the Owner, Owner's Representations, work practices, or results during Contribis responsibility to complete the Work in accordance we regulations. (Note: Monitor check only one Notice) X SUCCESSFUL PRE-ABATEMENT INSPECT SUCCESSFUL INTIAL REVIEW SUCCESSFUL FINAL VISUAL CLEARANCE SUCCESSFUL CLEARANCE TEST Notice to Contractor if Stop Work is issued: Please be advised that the following work is not in compotherwise by this Notice, the Contractor shall not continuare corrected to the satisfaction of the Owner/Consultant the Contractor. LOCATION(S) COMMENTS (Identify referenced document, section, and according to the contractor.)	ith the requirements of this Notice as stipulated by resentative or Consultant to notice unacceptable ractor's work will not absolve the Contractor from with all current applicable local, state and federal TION STOP WORK (See Note Below) RESUME WORK SE INSPECTION OTHER (See Comments Below) pliance with contract documents. Unless stipulated the or resume Work until all non-compliance issues to and a written Notice to Resume Work is issued to
0-0-0	A
Sio 14	
MONITOR'S SIGNATURE	CONTRACTOR'S REP. SIGNATURE
CSSI	Super Visor
TITLE	TITLE
Signature of the Contractor's Representative is acknowle	edged of receipt of this Notice and is not admission

of non-compliance Contract Documents.

7.0 INSPECTOR'S CERTIFICATION

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

Sergio R Perez-Loa

C

Certification No. __18-6224_

Expires on ___05/15/25_

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.

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

Mario A Virgen

Certification No. _____00-2859

Expires on ____01/05/25

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.

8.0 CONTRACTOR PERSONNEI



Global Environmental Training & Consulting, Inc.

CONTRACTOR PERSONNEL

Client:	Project Name/Location:
CSULA - MIKE MORALES	KING HALL – 4 TH FLOOR
5151 STATE UNIVERSITY DR.	ROOM C4030
LOS ANGELES, CA 90032	5151 STATE UNIVERSITY DR.
	LOS ANGELES, CA 90032
GETC PROJECT NO. E224-316	AREA: C4030
GETC REP:	DATE:
Sergio Perez	11/21/24
CONTRACTOR:	PAGE NO.
Irispan	lota

EMPLOYEE NAME	TRNG	PHYS	FIT		DATE	S WORKE	ED .	
	EXP.	EXP.	EXP.	11/21	11/22			
*Alejandro Espinosa Floy Sepulveda	6/8/25	12/5/24	12/5/24	V	V			
Floy Sepulveda	10/19/25	11/25/24	11/25/24	1	· · · · · · · · · · · · · · · · · · ·			
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NOTE DITTE PROVIDED IN								
NOTE: DATES PROVIDED ARE THE EX	PIKATION DA	TES FOR WO)RKER'S SUB	MITTAL	8	* ==	SUPERVI	SOR

1520 W. CAMERON AVE., SUITE 103 ♥ WEST COVINA, CA 91790 OFFICE: 626.962.4436 FAX: 626.962.4437 www.globalenvirotraining.com

9.0 WORKER'S SUBMITTALS



Certificate of Attendance

CERTIFICATE NUMBER

90169



This is to Certify that

ALEJANDRO ESPINOSA

Has Completed the Course of

AHERA ASBESTOS ABATEMENT CONTRACTOR/SUPERVISOR 8 HR. REFRESHER COURSE CA-014-04 UNDER TSCA 206, FOR PURPOSES OF COMPLIANCE WITH 29 CFR 1926.1101 AND TITLE 8 CCR 1529 AND TITLE 8 CCR 5208.

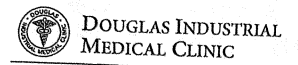
ARMANDO DUCOING

CERTIFICATE EXPIRES June 08, 2025

CLASS NUMBER / STARTING DATE E060824CSR June 08, 2024 COMPLETION DATE

Ecologics Training Institute

2487 E Orangethorpe Ave.. Fullerton, CA 92831.. Ph (714) 632-8100.. Fax (714) 632-8111. www.ecologicsonline.com



PHYSICIAN'S WRITTEN OPINION - ASBESTOS

COMPANY: HARBOR ENVIRONMENTAL
Applicant's Name: ALEJANDRO ESPINOZA
Applicant's Address: 7402 MARBRISA AVE HUNTINGTON PARK, CA 90255
"The above named individual was seen by me on, 12/05/2023 and in accordance with all applicable
portions of OSHA's Asbestos Standard for the Construction Industry, 29 CFR 1926.1101, with which I am familiar, I have indicated by initials, that I have performed the following."
Reviewed with this individual, his/her completed OSHA standardized Medical questionnaire and Work History, directed toward the pulmonary, cardiovascular, and gasrointestinal system
Reviewed the employer's description of the individual's duties as they relate to asbestos exposure, the anticipated exposure level, the personal protective and respiratory equipment to be utilized by the individual, and any additional medical information resulting from previous examination:
Conducted a physical examination of the individual with emphasis on the pulmonary, cardiovascular, and gastrointestinal systems, including a pulmonary function test of forced vital capacity (FVC) and forced expiratory volume at one second (FEV-1);
4. D.D. Determined that a chest roentgenogram was of was not required as part of this examination.
5. <u>b.o</u> . Determined that this individual may not use a respiratory device while performing his/her required employment services;
6. 6. have not detected a medical condition which would place this individual at an increased risk of material health impairment from exposure to asbestos;
Informed this individual of the results of my examination and of any medical condition that may result from this individual's exposure to asbestos;
B. D.D. Informed this individual of the health risks involved in smoking, of the synergistic relationship between cigarette smoking and asbestos exposure in producing lung cancer, and that cessation of smoking will reduce the risk of lung cancer.
Comments and/or Limitations (if any):

Douglas E. Okpara, MD Physician's Printed Name

310-631-631-5655 Physician's Phone No.

19301 S. Santa Fe Avc., Ste 120 - Rancho Dominguez, CA 90221 Physician's Address



FIT TEST RECORD

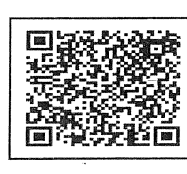
Employee Name	Alejandro Espin	osa		
Social Security:	_xxx-xx-2108			
EPA / AHERA So	:hool Attended: _	Ecologics Train	ing Institute	
Medical Respira	tor Approved By:	Douglas Indu	ıstrial Medical Clir	nic
Respirator # 1:	North		21C-203	L
	Make	NIOSH	Approval #	Size
(Circle Appropria Respiratory Type: Testing Method: Fit Rating:		Face)	Full Face Irritant Fume Pro	PAPR otocol)
Respirator # 2:				
	Make	NIOSH	Approval #	Size
(Circle Appropria Respirator Type: Festing Method: Fit Rating:		f Face rotocol	Full Face Irritant Fume Pro	PAPR otocol
		· · · · · · · · · · · · · · · · · · ·		
Test Administrator: Date Tested:	Jose Xochitic 12/5/2023			e Xochitiotz 12/5/2024
	Fit	Key Rating		
=Proper seal, very co	mfortable 2=Proper	seal, comfortable	3=Proper seal, fa	airly comfortable



Certificate of Attendance

CERTIFICATE NUMBER

57355



This is to Certify that

ELOY SEPULVEDA

Has Completed the Course of

AHERA ASBESTOS ABATEMENT WORKER 8 HR. REFRESHER COURSE (SPANISH) CA-014-12

UNDER TSCA 206, FOR PURPOSES OF COMPLIANCE WITH 29 CFR 1926,1101 AND TITLE 8 CCR 5208.

101924 E101924SWR 101924 CLASS NUMBER / STARTING DATE

COMPLETION DATE

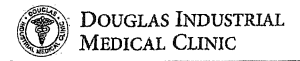
October 19, 2024

ARMANDO DUCOING

October 19, 2025 CERTIFICATE EXPIRES

Ecologics Training Institute

en yezhoù



PHYSICIAN'S WRITTEN OPINION - ASBESTOS

COMPAN	HARBOR ENVIRONMENTAL					
Annlicant'	Name: ELOY SEPULVEDA					
Applicant'	Address: 808 S. HOLLY AVE COMPTON, CA 90221					
	лаmed individual was seen by me on, 11/25/2023 and in accordance with all applicable					
portions of	SHA's Asbestos Standard for the Construction Industry, 29 CFR 1926.1101, with which I am					
familiar, I	ve indicated by initials, that I have performed the following."					
1 <u>D.D.</u>	Reviewed with this individual, his/her completed OSHA standardized Medical questionnaire and Work History, directed toward the pulmonary, cardiovascular, and gasrointestinal system.					
2.10.0	Reviewed the employer's description of the individual's duties as they relate to asbestos exposure, the anticipated exposure level, the personal protective and respiratory equipment to be utilized by the individual, and any additional medical information resulting from previous examination:					
<u>₃.∆.0</u> .	Conducted a physical examination of the individual with emphasis on the pulmonary, cardiovascular, and gastrointestinal systems, including a pulmonary function test of forced vital capacity (FVC) and forced expiratory volume at one second (FEV-1);					
4. D.D.	Determined that a chest roentgenogram was us was not required as part of this examination.					
5. <u>D.D.</u>	Determined that this individual may may not use a respiratory device while performing his/her equired employment services;					
6. <u>b.o.</u>	nformed this individual that I is have have not detected a medical condition which would lace this individual at an increased risk of material health impairment from exposure to asbestos;					
7. <u>J. D.</u>	nformed this individual of the results of my examination and of any medical condition that may esult from this individual's exposure to asbestos;					
	nformed this individual of the health risks involved in smoking, of the synergistic relationship etween cigarette smoking and asbestos exposure in producing lung cancer, and that cessation of noking will reduce the risk of lung cancer.					
	Wear hearing protection in noisy environment.					
4	Okpara, MD Printed Name Ohysician's Signature					
210-63	631-5655 19301 S. Santa Fe Ave., Ste 120 - Rancho Dominguez, CA 90221					

19301 South Santa Fe Ave., Suite 120 • Rancho Dominguez, CA 90221 Tel: (310) 631-5655 • Fax: (310) 631-3625

F-mail Panchadime Maal com

Physician's Address

ΑŢĖ,

Physician's Phone No.



FIT TEST RECORD

Employee Name:	Eloy Sepulveda					
Social Security:	xxx-xx-3991					
EPA / AHERA Schoo	ol Attended:	Ecologics Training	Institute			
Medical Respirator Approved By: Douglas Industrial Medical Clinic						
The second control of	North	TC-21C	:-203	L		
Respirator # 1:	Make	NIOSH App		Size		
(Circle Appropriate Respiratory Type: Testing Method: Is Fit Rating:	Response) Half coamyl Acetate P 2 3		ull Face itant Fume Protoc	PAPR		
Respirator # 2:						
Acces agreement.	Make	NIOSH App	proval #	Size		
(Circle Appropriate Response) Respirator Type: Half Face Full Face PAPR Testing Method: Isoamyl Acetate Protocol Irritant Fume Protocol Fit Rating: 1 2 3						
Test Administrator:	Jose Xochiti 11/25/2023	otzi Tested Date Renewal I		10 Chi Frant Z., 125/2024		
Fit Key Rating						
1=Proper seal, very comfo	ortable 2=Proper	seal, comfortable	3=Proper seal, fairly	comfortable		

PO Box 9476 | BREA, CA 92821 | PHONE: (714) 349-1317 | FAX: (714) 257-9681 LICENSE #936557 | DOSH #970

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10.0 **SCHEMATIC**

