

August 16, 2024

TO: Mrs. Barbara Queen Associate Vice President Facilities, Planning, Design and Construction California State University Los Angeles

RE: ASBESTOS AMBIENT AIR SAMPLING California State University Los Angeles (CSULA) King Hall 5151 State University Drive Los Angeles, CA 90032

Introduction

Mrs. Barbara Queen from California State University Los Angeles (CSULA) retained Terra Environmental Services to conduct an Asbestos Air Ambient sampling at the King Hall located at 5151 State University Los Angeles, AC 90032. Terra Environmental Services performed the PCM Ambient Air Sampling on August 14, 2024.

The purpose of the Environmental sampling was to determine the presence of airborne asbestos fibers as result of the recent renovation project.

Note: Asbestos materials were removed from the green chalkboards, by CA DOSH Abatement Contractor, Quality Environmental. All abatement work was performed per South Coast Air Quality Management District (SCAQMD) Asbestos Rule 1403 and CA OSHA Title 8 CCR 1529 Regulations.



Scope of work

The Limited Asbestos Environmental Inspection consisted of a collection of ambient air samples at random selected rooms, offices or public spaces at each level of the King Hall after the completion of the scheduled interior renovation at wing C.

Sampling methodology, sampling procedures and Laboratory

TERRA performed both visual and analytical inspections to ensure that airborne asbestos levels are within the EPA asbestos fiber criteria for general occupancy. The asbestos Inspection and Assessment was performed by Mr. Israel Monsalvo, a California Division of Occupational Safety and Health (DOSH), Certified Asbestos Consultant (#04-3551 Exp. 05/20/24) and Sebastian Monsalvo AHERA Certified Building Inspector.

Air Samples

<u>Airborne Asbestos</u>: Phase Contrast Microscopy (PCM) is widely used to measure fiber concentrations of air samples. This is routinely performed at asbestos abatement sites and is applied for environmental monitoring, personnel monitoring, and clearance testing for abatement projects. The samples were analyzed by NIOSH 7400 Method.

<u>Procedures:</u> Monitoring the environment for airborne asbestos requires the use of sensitive sampling and analysis procedures. The PCM samples are collected on a 25-mm three-piece cassette with ca. 50 mm electrically conductive extension cowl, cellulose ester membrane filter, 0.8 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 15.2 LPM at the beginning and end of the sampling procedure.

<u>Laboratory</u>: The PCM samples were transferred following proper chain of custody protocol to AIH Laboratory located at 2556 W Woodland Dr. Anaheim, CA 92801 Phone (562) 860-2201, for analysis. The samples were analyzed by Phase Contrast Microscopy (PCM) NIOSH 7400 Method.

Terra Environmental collected thirty-eight (38) ambient air samples at random representative areas of each level at each wing. The samples were collected during normal business hours. The EPA clearance limits for asbestos airborne fibers is <0.01 fibers per cubic centimeter (<0.01 F/cc) while the OSHA Permissible exposure limit (PEL) is 0.1 fibers per cubic centimeter for an 8 hours' time-weighted Average (TWA), with an excursion limit (EL) of 1.0 asbestos fibers per cubic centimeter over a 30-minute period.

The sample analysis results are represented bellow:



Table #1 KH B Level

Sample #	Location	Results	EPA Limits 0.01 f/cc		
B-01	Hallway Outside B106	<0.002 F/cc	Pass		
B-02	Room B114	<0.002 F/cc	Pass		
B-03	Room KH C166	<0.002 F/cc	Pass		
B-04	Hallway Outside KH C171	0.003 F/cc	Pass		
B-05	Hallway Outside D140	<0.002 F/cc	Pass		
B-06	Room D150	<0.002 F/cc	Pass		
KH-01	Field Black	<0.002 F/cc			
KH-02	Sealed Blank	<0.002 F/cc			

<u>Table #2</u> KH 1st Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc		
01-01	Room KH D1041	<0.002 F/cc	Pass		
01-02	Hallway Outside Room KH D1056A	<0.002 F/cc	Pass		
01-03	Room KH-B1008	<0.002 F/cc	Pass		
01-04	Room KH-B1018	<0.002 F/cc	Pass		
01-05	Room 1064A	<0.002 F/cc	Pass		
01-06	Room 1069	<0.002 F/cc	Pass		



Table #3 KH 5th Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc
05-01	Hallway Outside Room KH B5002	<0.002 F/cc	Pass
05-02	Stairway Lobby	<0.002 F/cc	Pass
05-03	Outside Elevator Lobby	<0.002 F/cc	Pass

<u>Table #4</u> KH 4th Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc
04-01	Room KH D4044	<0.002 F/cc	Pass
04-02	Hallway Outside Room KH D4043	<0.002 F/cc	Pass
04-03	Room KH C4075	<0.002 F/cc	Pass
04-04	Hallway Outside Room KH C4077	<0.002 F/cc	Pass
04-05	Room KH B4015	<0.002 F/cc	Pass
04-06	Hallway Outside Room KH B4017	<0.002 F/cc	Pass



Table #5 KH 3rd Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc		
03/01	Room KH D3077C	<0.002 F/cc	Pass		
03/02	Outside Room D3069 Hallway	<0.002 F/cc	Pass		
03/03	Room KH C3097	<0.002 F/cc	Pass		
03/04	Outside Room Hallway KH C3055	<0.002 F/cc	Pass		
03/05	Room KH A3048	<0.002 F/cc	Pass		
03/06	Hallway Outside Room KH A303D	<0.002 F/cc	Pass		
03/07	Room KH B3008	<0.002 F/cc	Pass		
03/08	Hallway Outside Room KH B3007	<0.002 F/cc	Pass		

Table #6 KH 2nd Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc		
02/01	Room KH D2075	<0.002 F/cc	Pass		
02/02	Hallway Outside Room KH D2068	<0.002 F/cc	Pass		
02/03	Hallway Outside Room KH C2089	<0.002 F/cc	Pass		
02/04	Room 2098	<0.002 F/cc	Pass		
02/05	Hallway Outside Room KH A2050	<0.002 F/cc	Pass		
02/06	Room KH A2033	<0.002 F/cc	Pass		
02/07	Room KH B2006	<0.002 F/cc	Pass		
02/08	Outside Room KH B2005A	<0.002 F/cc	Pass		



Conclusion:

Based on the interpretation of the sample analysis by NIOSH Method 7402, the ambient air sample results were below the OSHA permissible exposure limits of 0.1 f/cc TWA and below the EPA Clearance limits of 0.01 f/cc. No imminent risk to asbestos fibers exposure exists at the King Hall Building.

Should you have any questions or require further information, feel free to call us at (323) 715-7391.

Written By:

Israel Monsalvo, CA DOSH Certified Asbestos Consultant 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 limited asbestos observation and monitoring services of this 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 property as they reflect the information gathered from specific locations. The findings and conclusions contained herein have been promulgated in accordance with generally accepted industrial hygiene methodology and only for the subject property described in this report.

We have employed state-of-the-art practices to perform this analysis of assessment and identification, but this evaluation is limited in scope to the areas listed above. Our services consist of professional opinions and recommendations made in accordance with generally accepted engineering and industrial hygiene principles and practices and are designed to provide an analytical tool to assist the client. TERRA or those representing TERRA bear no responsibility for the actual condition of the structure or safety of a site pertaining to asbestos contamination regardless of the actions taken by the Client.

Use by Third Parties

This report was prepared pursuant to the contract Terra Environmental has with California State University Los Angeles – CSULA (the Client). That contractual relationship included an exchange of information between TERRA and its Client about the subject site that was unique and serves as the basis upon which this report was prepared. Because of the importance of the communication between TERRA and its Client, reliance or any use of this report by anyone other than the Client, for whom it was prepared, is prohibited and therefore not foreseeable to Terra.

Reliance or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to Terra's contract with the Client. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

Unidentifiable Conditions

This limited asbestos observation and monitoring service has been developed to provide the Client with information regarding apparent conditions relating to the subject property. Although TERRA believes that the findings and conclusions provided in this report are reasonable, the assessment is necessarily limited to the conditions observed and to the information available at the time of the work. Due to the nature of the work, there is a possibility that conditions may exist which could not be identified within the scope of the assessment or which were not apparent at the time of our site work. The assessment is also limited to information available from the Client at the time it was conducted. It is also possible that the testing methods employed at the time of the report may later be superseded by other methods. Terra does not accept responsibility for changes in the state of the art.

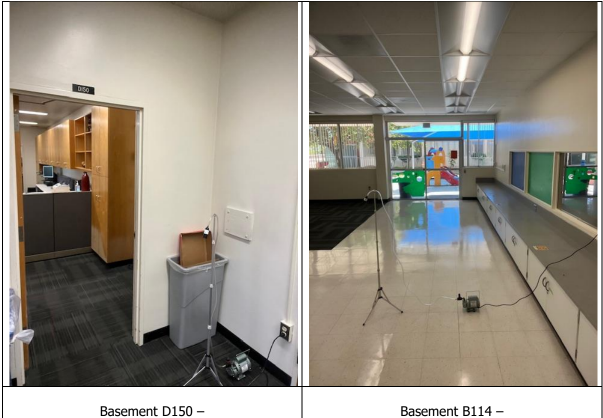
Attachments:



Site Photos Lab Results Chain of Custodies Certifications



SITE PHOTOS



Basement D150 – Air samples below EPA levels

Basement B114 – Air samples below EPA levels







LABORATORY RESULTS PCM AIR SAMPLES



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	Lab ID:241468001Sample ID:B-01Sample Type:Area						ype:Area			
	TIME		FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	Fibers/CC
13:20	14:42	82	15.2	15.2	15.20	1246.4	0.002	1/100	<7.0	<0.002
Co	Comments:									
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside B106			
	Pump ID:				Activity:					
Env					Decon:					
P	rotection:									

Lab ID:241468002 Sample ID:B-02						Sample Type:Area				
	TIME FLO		FLOV	V(liters/minute)		VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
13:18	14:40	82	15.2	15.2	15.20	1246.4	0.002	0/100	<7.0	<0.002
Co	omments:									
Date	Sampled:	08-14-202	24		Location:	Room B114	1			
	Pump ID:				Activity:					
Env	Environment: Decon:									
Р	Protection:									

Lab	Lab ID:241468003 Sample ID:B-03						Sample Type:Area				
	TIME		FLOW(liters/minute) V		VOLUME	Limit of	Fibero/Field	Fibers/mm ²	Fibers/CC		
START	STOP	Minutes	START	STOP	Average	(Liters) Detection	Fibers/Field		Fibers/CC		
13:16	14:38	82	15.2	15.2	15.20	1246.4	0.002	3/100	<7.0	<0.002	
Co	omments:										

 Date Sampled: 08-14-2024
 Location: Room KHC166

 Pump ID:
 Activity:

 Environment:
 Decon:

 Protection:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	D:241468	004		Samp	le ID:B-04		Sample Type:Area			
	TIME		FLO\	V(liters/r	ninute)	VOLUME	DLUME Limit of Fibore/		Fibers/mm ²	Libera/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	Fibers/Field	Fibers/mm	Fibers/CC
13:14	14:36	82	15.2	15.2	15.20	1246.4	0.002	8.5/100	10.8	0.003
Co	Comments:									
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside KHC1	71		
	Pump ID:				Activity:					
Env	Environment:									
Р	rotection:									

Lab ID:241468005 Sample ID:B-05						Sample Type:Area				
	TIME		FLOW(liters/minute)		VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU		FIDEIS/CC
13:12	14:32	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002
Co	Comments:									
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside D140			
	Pump ID:				Activity:					
Environment: Decon:										
Protection:										

Lab	Lab ID:241468006 Sample ID:B-06						Sample Type:Area				
	TIME		FLO	LOW(liters/minute) VOLUME Lin		Limit of Fibers/Field		Fibers/mm ²	Tihoro/CC		
START	STOP	Minutes	START	STOP	Average	(Liters)	iters) Detection	FIDEIS/FIEID		Fibers/CC	
13:10	14:30	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002	
C	omments:										

Location: Room D150

Decon:

Date Sampled: 08-14-2024

Activity:

Environment:

Protection:

Pump ID:

Lab Notes at Page 14



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032

Lab	D:241468	007		Samp	le ID:01-01		Sample Type:Area				
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII		
13:28	14:48	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002	
C	omments:	-	-	-				-	-		
Date	Sampled:	08-14-202	24		Location:	Room KHD	1041				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	rotection:										

Lab ID:241468008 Sample ID					le ID:01-02	BID:01-02			Sample Type:Area		
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Eiboro/mm ²	Fibers/CC	
START	STOP	Minutes	START	START STOP Average		(Liters)	Detection				
13:30	14:50	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002	
Co	omments:			-	-				-		
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Rm Kł	HD1056A			
	Pump ID:				Activity:						
Envi	ronment:					Decon:					
P	Protection:										

Lab	Lab ID:241468009 San						Sample Type:Area			
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU		FIDEIS/CC
13:28	14:48	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002
C	omments:									

Date Sampled: 08-14-2024	Location: Room KH-B 1008	
Pump ID:	Activity:	
Environment:	Decon:	
Protection:		



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032

Lab ID:241468010 Sample ID:01-0						ļ	Sample Type:Area			
	TIME		FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU		JJ/Siedia
13:31	14:51	80	15.2	15.2	15.20	1216.0	0.002	.5/100	<7.0	<0.002
C	omments:							-	-	
Date	Sampled:	08-14-202	24		Location:	Room KH-E	3 1018			
	Pump ID:				Activity:					
Env	ironment:					Decon:				
P	Protection:									

Lab ID:241468011				Samp	le ID:01-05		Sample Type:Area				
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²	Fibors/CC	
START	STOP	Minutes	START	START STOP Avera		(Liters)	Detection			Fibers/CC	
13:34	14:54	80	15.2	15.2	15.20	1216.0	0.002	.5/100	<7.0	<0.002	
Co	omments:	-				-					
Date	Sampled:	08-14-202	24		Location:	Room 1064	A				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
Р	Protection:										

Lab	Lab ID:241468012 Sample ID:01-06						Sample Type:Area				
	TIME		FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²		
START	START STOP Minutes		START	STOP	Average	(Liters)	Detection	FIDEIS/FIEID		FIDEIS/CC	
13:36	14:56	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002	
C	omments:										
Date	Sampled:	08-14-202	24		Location:	Room 1069)				
	Pump ID: Activity										

	Activity:	
Environment:	Decon:	
Protection:		



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab ID:241468013Sample ID:05-01Sample T						ype:Area				
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Eiboro/Eiold	Fibers/mm ²	Fibers/CC
START	START STOP		START	STOP	Average	(Liters)	Detection		FIDEIS/IIIII	FIDEIS/CC
15:15	16:35	80	15.2	15.2	15.20	1216.0	0.002	2/100	<7.0	<0.002
Co	omments:									
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Room	KHB5002		
	Pump ID:				Activity:					
Env	ironment:					Decon:				
P	Protection:									

Lab I	D:241468	014	Sample ID:05-02				Sample Type:Area				
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection			FIDEIS/CC	
15:17	16:37	80	15.2	15.2	15.20	1216.0	0.002	4/100	<7.0	<0.002	
Co	omments:		-								
Date	Sampled:	08-14-202	24		Location:	Stairway Lo	obby				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	Protection:										

			•				-				
Lab ID:241468015 Sample ID:05-03						3 Sample Type:Area					
	FLO\	FLOW(liters/minute)			Limit of	Fiboro/Field	Fibers/mm ²				
START	START STOP Minutes		START	STOP	Average	(Liters) Detection		Fibers/Field	Fibers/mm	Fibers/CC	
15:19	16:39	80	15.2	15.2	15.20	1216.0	0.002	3/100	<7.0	<0.002	
Co	omments:										
Date	Sampled:	08-14-202	24		Location:	Outside Ele	vator Lobby	/			
	Pump ID: Activit										

Decon:

Environment:

Protection:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab ID:241468016 Sample ID:						1 Sample Type:Area				
	TIME			N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
15:38	16:58	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002
C	omments:	-	-		-			-	-	
Date	Sampled:	08-14-202	24		Location:	Room KHD	4044			
	Pump ID:				Activity:					
Env	ironment:					Decon:				
P	Protection:									

Lab I	Lab ID:241468017 Sample ID:04							Sample T	ype:Area	
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection			FIDEIS/CC
15:41	17:01	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002
Co	omments:								-	
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Rm Kl	HD4043		
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab	D:241468	018		Samp	le ID:04-03			Sample T	ype:Area	
	TIME FLOW(liters/minute)					VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	START STOP Minutes START STOP A				Average	(Liters)	Detection	FIDEIS/FIEIU		FIDEIS/CC
15:45	17:05	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002
C	omments:									

 Date Sampled: 08-14-2024
 Location: Room KHC4075

 Pump ID:
 Activity:

 Environment:
 Decon:

 Protection:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	ID:241468	019		Samp	le ID:04-04		Sample Type:Area				
	TIME		FLOV	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU		FIDEIS/CC	
15:46	17:07	81	15.2	15.2	15.20	1231.2	0.002	0/100	<7.0	<0.002	
Co	omments:					-		-			
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Rm Kl	HC4077			
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	rotection:										

Lab I	D:241468	020		Samp	Sample ID:04-05 Sample Type:Area					
	TIME		FLO\	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	utes START STOP Average		(Liters)	Detection			FIDEIS/CC	
15:50	17:10	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002
Co	omments:		-			-				
Date	Sampled:	08-14-202	24		Location:	Room KHB	4015			
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab	Lab ID:241468021 Sample ID:0					5		Sample 1	ype:Area	
TIME FLOW(liters/minute)						VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEID	FIDEIS/IIIII	FIDEIS/CC
15:52	17:12	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002
Co	omments:									
Date Sampled: 08-14-2024 Locati						Hallway Ou	tside Rm Kl	HB4017		
Pump ID: Activity										

Decon:

Environment:

Protection:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab	D:241468	022	2 Sample ID:03/01			Sample Type:Area				
	TIME		FLO	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
17:30	18:50	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002
C	omments:	-	-							
Date	Sampled:	08-14-202	24		Location:	Room KHD	3077C			
	Pump ID:				Activity:					
Env	ironment:					Decon:				
P	rotection:									

Lab I	D:241468	023	Sample ID:03/02 Sample Type:Area							
	TIME		FLOV	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	TART STOP Average (Liter		(Liters)	Detection			FIDEIS/CC
17:33	18:53	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002
Co	omments:	-	-				-		-	
Date	Sampled:	08-14-202	24		Location:	Outside Ro	om D3069			
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab	ID:241468	024		Samp	le ID:03/03			Sample T	ype:Area	
	TIME FLOW(liters/minute)						Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	START STOP Minutes START STOP Aver		Average	(Liters)	Detection	FIDEIS/FIEID		FIDEIS/CC		
17:35	18:55	80	15.2	15.2	15.20	1216.0	0.002	2/100	<7.0	<0.002
C	omments:	•					•			

 Date Sampled: 08-14-2024
 Location: Room KHC3097

 Pump ID:
 Activity:

 Environment:
 Decon:

 Protection:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	D:241468	025		Samp	le ID:03/04	ļ	Sample Type:Area				
	TIME		FLO	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibero/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC	
17:37	18:57	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002	
Co	omments:	_	-	-							
Date	Sampled:	08-14-202	24		Location:	Outside Ro	om Hallway	KHC3055			
	Pump ID:				Activity:						
Environment: Decon											
Protection:											

Lab I	Lab ID:241468026 Sample ID:0							Sample T	ype:Area	
	TIME		FLO\	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	RT STOP Minutes START STOP Average			(Liters)	Detection			FIDEIS/CC		
17:39	18:59	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002
Co	omments:		-	-		-	-			
Date	Sampled:	08-14-202	24		Location:	Room KHA	3048			
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab I	Lab ID:241468027 Sample ID:03					;		Sample Type:Area				
	TIME FLOW(liters/minute) START STOP Minutes START STOP Average					VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC		
START				STOP	Average	(Liters)	Detection	FIDEIS/FIEID	FIDEIS/IIIII	FIDEIS/CC		
17:41	17:41 19:01 80			15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002		
Co	omments:											
Date Sampled: 08-14-2024 Locati					Location:	Hallway Ou	tside Rm Kl	HA3030				
Pump ID: Activit					Activity:							
Environment:					Decon:							

Protection:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	D:241468	028		Samp	le ID:03/07		Sample Type:Area				
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC	
17:43	19:03	80	15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002	
Co	Comments:							-	-		
Date	Sampled:	08-14-202	24		Location:	Room KHB	3008				
	Pump ID:				Activity:						
Environment:						Decon:					
Protection:											

Lab I	D:241468	029	Sample ID:03/08				Sample Type:Area				
TIME			FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection			FIDEIS/CC	
17:45	19:05	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002	
Co	omments:										
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Rm Kl	HB3007			
	Pump ID:				Activity:						
Environment:						Decon:					
Pi	Protection:										

Lab	Lab ID:241468030 Sample ID:02/0						1 Sample Type:Area					
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC		
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEID		FIDEIS/CC		
19:12	19:12 20:32 80		15.2	15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002		
C	omments:						•					

 Date Sampled: 08-14-2024
 Location: Room KHD2075

 Pump ID:
 Activity:

 Environment:
 Decon:

 Protection:
 Decon:



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032

Lab I	D:241468	031	Sample ID:02/02				Sample Type:Area				
	TIME			FLOW(liters/minute)			Limit of	Fiboro/Fiold	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	Fibers/mm		
19:14	20:34	80	15.2	15.2	15.20	1216.0	0.002	.5/100	<7.0	<0.002	
Co	omments:			-	-						
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Room	KHD2068			
	Pump ID:				Activity:						
Env	ironment:					Decon:					
Р	Protection:										

Lab I	D:241468	032	Sample ID:02/03				Sample Type:Area				
TIME			FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	START STOP Ave		(Liters)	Detection	FIDEIS/FIEIU			
19:17	20:37	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002	
Co	omments:						-		-		
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Room	KHC2089			
	Pump ID:				Activity:						
Envi	ronment:					Decon:					
Pi	Protection:										

Lab I	Lab ID:241468033 Samp						Sample Type:Area					
TIME			FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC		
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEID		FIDEIS/CC		
19:19	19:19 20:39 80 15.2 15				15.20	1216.0	0.002	1/100	<7.0	<0.002		
Comments:												
Data	Date Sampled: 08-14-2024											

Date Sampled: 08-14-2024	Location: Room 2089	
Pump ID:	Activity:	
Environment:	Decon:	
Protection:		



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032

Lab I	D:241468	034		Samp	Sample ID:02/05			Sample Type:Area				
	TIME			V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC		
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC		
19:21	20:42	81	15.2	15.2	15.20	1231.2	0.002	0/100	<7.0	<0.002		
Co	omments:								-			
Date	Sampled:	08-14-202	24		Location:	Hallway Ou	tside Room	KHA2050				
	Pump ID:				Activity:							
Env	ironment:					Decon:						
P	Protection:											

Lab I	D:241468	035	Sample ID:02/06				Sample Type:Area				
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	START STOP Minutes		START	STOP	Average	(Liters)	Detection			Tibers/CC	
19:23 20:44 81 15.2 1					15.20	1231.2	0.002	2/100	<7.0	<0.002	
Co	omments:										
Date	Sampled:	08-14-202	24		Location:	Room KHA	2033				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
Р	Protection:										

Lab I	ID:241468	036	Sample ID:02/07				Sample Type:Area				
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²		
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	Fibers/CC	
19:26	19:26 20:46 80			15.2	15.20	1216.0	0.002	0/100	<7.0	<0.002	
Co	omments:										

Date Sampled: 08-14-2024	Location: Room KHA2006	
Pump ID:	Activity:	
Environment:	Decon:	
Protection:		



Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902

Client Job Location: 5151 State University Drive, Los Angeles, CA 90032

Lab	D:241468	037	Sample ID:02/08				Sample Type:Area				
	TIME			FLOW(liters/minute)			Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	ribers/rielu	Fibers/mm	FIDEIS/CC	
19:28	20:48	80	15.2	15.2	15.20	1216.0	0.002	1/100	<7.0	<0.002	
Co	omments:								-		
Date	Sampled:	08-14-202	24		Location:	Outside Ro	om KHB200	5A Hallway			
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	Protection:										

Lab	ID:24146	8038		Sample	e ID:KH-01		Sample Type:Field Blank				
TIME			FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	Fibers/mm	FIDEIS/CC	
								0/100			
Cor	Comments:										

Lab	ID:24146	8039		Sampl	e ID:KH-02	2		Sample Type	Sealed Blank	(
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	ribers/mm	FIDEIS/CC
								0/100		
Cor	nments:	•			•		•			



PCM ASBESTOS & OTHER FIBER ANALYSIS

Phone:(562) 860-2201 www.aihlab.com

Client Name: Terra Environmental Project Manager: Israel Monsalvo Client Address: 12631 Imperial Hwy Ste A225 Santa Fe Springs, CA 90670

Client Job Number: 74902 Client Job Location: 5151 State University Drive, Los Angeles, CA 90032 Accreditation: AIHA-AAR Batch Number: 2414680 Samples Submitted: 39 Samples Analyzed: 39 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Analyzed by: Vivian Le

Reviewed by: Zubair Ahmed

Signature: \/ Signature: Constant

Date: 08-15-2024

Date: 08-15-2024

The client is responsible for interpretation and use of the test results. AIH Laboratory is not responsible of final results which is dependent on volume collected by non-AIH Laboratory personnel. Limit of detection is 7 fibers/mm². All results have been blank corrected. 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 AIHA or any other agency of the government



		0	orings, CA 9067	s Santa Fe Sj eng.com	12631 Imperial Hwy., Suite A225 Santa Fe Springs, CA 90670 www.terraeng.com	12631 Imperi			
			130	24 Time:	Date: 08-15-24 Time: 920	Time: <u>2145</u>		Date: <u>08/14</u>	
TERRA ENVIRONMENTAL	ENVI		in 1	hard 1	Received By: Staten Walton	Receiv		ad By:	Relinguished By:
t	NE) Negative Exhoust		neter B) Blank	P) Perimeter	FD) Final Detail	FC) Final Clearance	PB) Pre-Abatement	PB) Pre-≁	
Load-Out	WL) Waste Load-Out	Personal Air Sampling	PA) Perso	rocedures	GB) Glova Bag Procedures	AR) Asbestos Removal	Background	Sample type: AB) Area Background	Sample typ
			50	1448	152	ROOM KHDIOY	Room	AB	01-01
		1200	080	1210	1502	DISO	Room	AB	20-S
		1200	8	1432	1222	outside Dlyo	Hallway outside	AB	So-8
		1212	82	1436	15.2	Hallway outside KHCITI	Hallwa	AB	NO-8
		1215	82	1316	15.2	KHCI66	Roon	AB	3-03
		1215	78	1318	15.2	BILL	1200 m	AB	8-02
		1215	28	1442	15.2	butside Blob	Hallway outside	AB	10-8
LABORATORY RESULTS	FIBERS FIELDS	TOTAL VOLUME (LIT)	TOTAL MINUTES (MIN)		INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	SAMPLE LOCATION		SAMPLE TYPE	SAMPLE ID NUMBER
SFAIL	PASS	30	14680	24				hrs	TAT:
ASBESTOS AIR MONITORING	SBESTOS A					×			
TEM AHERA 40 CFR	TEM A	IOSH 7400 METHOD	PCM NIOSH			Date:		AND AND	Site Address
1		Date of Analysis: Analyst:	20Scav Date of. Saucheて Analyst	saho (o.	Project Monitor: <u>1512271 Monsalka</u>	Project Monitor	2	JULA JUNON?	client CSULA

			CA 90670	a Fe Springs, om	Suite A225 Santa I www.terraeng.com	l Hwy-, Suite www.t	12631 Imperial Hwy., Suite A225 Santa Fe Springs, CA 90670 www.terraeng.com				
	1	1	ļ	me: <u><i>830</i></u>	17-21/TI	Date: 05-15-24 Time: <u>830</u>	I	Time:2145	<u>//4</u> Тіте	Date: 🖄	
TERRA ENVIRONMENTAL	.	••••		Shaffon L		Received By: <u>Staven</u>	Receiv			ad By:	Relinquished By:
noust	NE) Negative Exhoust		B) Blank	P) Perimeter		FD) Final Detail	FC) Final Clearance	FC) F	PB) Pre-Abatement	PB) Pre-	
WL) Waste Load-Out		PA) Personal Air Sampling	A) Persona		ag Proce	GB) Glova Bag Procedures	AR) Asbestos Removal		Background	Sample type: AB) Area Background	Sample typ
		2721		8	151	1222	by	iont Loi	Stainway Lobby	AIJ	12-02
		1200		80	151	15.2	NHBSOUZ	t outsiat	Hallway	AB	05-01
		1200		26 80	1453	122		1069	ROOM	AB	90-10
		1200		28 480	145	122	1064 A		Room	AB	01-05
		1200	-	80	133	1212	KH-81018		Poor	AB	N0-10
		1200		13 SC	1448	152	KH-13 1008		Room	AB	01-03
· ·		1200		000			re Rm KHD1056A	00150	Hallway outside	AB	01-02
LABORATORY RESULTS	T) FIBERS	TOTAL VOLUME (LIT)	TOTAL MINUTES (MIN) TO	TIME ON TO		INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	SAMPLE LOCATION	SAMPL		SAMPLE TYPE	SAMPLE ID NUMBER
PASS FAIL			4680	2414	\aleph				I	Shrs	TAT: 8
ASBESTOS AIR MONITORING	ASBESTO	- 7									
TEM AHERA 40 CFR	$ \langle$	Analyst:	Analyst: NIOSH 74	· · · ·	1/2M	USIN/24	Work Area:	nivers	EST N	14902 *5151 S	Project #:
		Analysis:	しろん/ Date of Analysis:		Monsal	Israel Monsalus	Project Monitor:			SULA	client:

			rings, CA 90670	Santa Fe Sp ng.com	12631 Imperial Hwy., Suite A225 Santa Fe Springs, CA 90670 www.terraeng.com	12631 Imperial			
		0 •	30	A Time	Date: 08-15-24 Time: 230	·	14_ Time: 2145	Date: <u> </u>	
TERRA ENVIRONMENTAL			r A	Urayton	Received By: <u>Staven Wrayton</u>	Received		Relinquished By: OS	Relinquishe
Ä	NE) Negative Exhoust		neter B) Blank	P) Perimeter	FD) Final Detail	FC) Final Clearance F	batement	PB) Pre-Abatement	
Load-Out	WL) Waste Load-Out	PA) Personal Air Sampling	PA) Persona	rocedures	GB) Glova Bag Procedures	AR) Asbestos Removal G	Background	Sample type: AB) Area Background	Sample type
		1200	1 08	1552	15.2	Hallway outside RM KHB4017	Hallway	AD	04-06
		1200	80	1710	152	KHB4015	Roun	AB	04-05
		1215	02	17107	15.2	Hallway outside Em KHC4017	Hallward CI	AB	N0-40
		1200	080	SOLI SASI		KHCUOTS	Room K	AB	50- ho
		1200	c1 0.8	1901	15.2	Hallway Outsiar Em KHDY043	Hallway	AB	54-02
		1200	80	1628	152	KHDUGHU	Rosin K	AB	19-40
	IC	1200	080	1519	15.7	Uutside clearthr Labby	UU4Side	AB	KS-03
LABORATORY RESULTS	FIBERS FIELDS	TOTAL VOLUME (LIT)	TOTAL MINUTES (MIN) TO	<u>TIME ON</u> TIME OFF	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	SAMPLE LOCATION		SAMPLE TYPE	SAMPLE ID NUMBER
ASBESTOS AIR MONITORING PASSFAIL	BESTOS AI PASS		4680					Strs	TAT: SI
TEM AHERA 40 CFR	TEM A	METHO	PCM NIOSH 74		08/14/24	Date	<u> </u>	Ang.	1 9
		Date of Analysis:	USCAR Date of , Sancher Analyst	ana fusa	nitor: <u>Kray/Mous</u> KINGS HALL	Work Area: KINGS HALL	\sim	SULA 7490	Client:

			A 90670	prings, C	Santa Fe S ng.com	12631 Imperial Hwy, Suite A225 Santa Fe Springs, CA 90670	12631 Imperia				
		(130	Time:	Date:09-15-24 Time:930		Time: <u>2145</u>	ľ	Date: <u>0 왕/) </u>	
TERRA ENVIRONMENTAL				d.	Broyhan	Received By: St Wen Broutin L	Receiv			d By: OS	Relinquished By:
it	NE) Negative Exhoust	NE) Neg	B) Blank	meter	P) Perimeter	FD) Final Detail	FC) Final Clearance	FC) Final	PB) Pre-Abatement	PB) Pre-/	
Load-Out	WL) Waste Load-Out	PA) Personal Air Sampling) Personal A	-	rocedures	GB) Glova Bag Procedures	AR) Asbestos Removal		Sample type: AB) Area Background	e: AB) Area	Sample typ
		1200	12	88	1903	15.2	80		Room	AB	La/20
		002(80	1901	15.2	KHA3030	202	Hallwan	AB	03/06
		1200		8	1859	15.2	81	KHA3048	Room	AB	20/20
		200		80	1837	15.2	Hallway	KHC3055	1X AVIETOO	Aß	10/04
		1200		80	135	132	TPC	KHC30	Room 1	AB	50180
		1200		S S O	1853	15.2	D3069		Putside Room Hallway	Aß	03/02
		1200		50	1730	15.2	770	KH D30-	Room k	Ą۶	10/50
LABORATORY RESULTS	FIBERS	TOTAL VOLUME (LIT)	i	TOTAL MINUTES (MIN)	TIME ON TIME OFF	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	CATION	SAMPLE LOCATION		SAMPLE TYPE	SAMPLE ID NUMBER
PASSFAIL	PASS	·	4680	14	24					hrs	TAT: S
		ŢŢ							ERS C	CH BUNH C	
TEM AHERA 40 CFR			PCM NIOSH 7400 METHOD	PCM N		08/14/24	MULTSILL collection Date:	niversity	·	N	Site Address
1		alysis:	Date of Analysis: Analyst:		Monsulue	IS rout	Work Area: <u>//</u>		2	JULA 74907	Client:
										? - •	

		70	vrinne CA 9067	Canta Fo Sr	17631 Importal Hung Suite A335 Santa Fe Springs CA 90670	17631 Impo			
	4	₩ ₩	0 61	J Time	Date: 09-15-24 Time: 83 6	Time: 21 \$5		Date: 08/14	
ENVIRONMENTAL	ENS		n f	Galin.	Received By: Steven Bration	Rece		эd Ву: С S	Relinquished By:
	•••								
st	NE) Negative Exhoust		meter B) Blank	P) Perimeter	FD) Final Detail	FC) Final Clearance	batement	PB) Pre-Abatement	
Load-Out	WL) Waste Load-Out	PA) Personal Air Sampling	PA) Pers	rocedures	GB) Glova Bag Procedures	AR) Asbestos Removal	Background	Sample type: AB) Area Background	Sample typ
		1215	13	1923 2044	152	KH A 2033		AB	02/06
		1215	8	1921	152	y outside KH AZUSO	Hallmay Ram K	AB	50/20
		1200	SO	2039	152	2098		AB	02/04
		1200	08	1917		20	Hallway	AB	02/03
		1200	SO	1914 2034	152	WHD2068	Hallway	Aß	0402
		1200	S S	1912	152 1	KHDZOIS	Rom	AB	02/01
		1200	80	1905	15.2	outside An	Hannen 00 KH13300	AB	80/CO
LABORATORY RESULTS	FIBERS FIELDS	TOTAL VOLUME (LIT)	TOTAL MINUTES (MIN)	TIME ON TIME OFF	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	SAMPLE LOCATION		SAMPLE TYPE	SAMPLE ID NUMBER
ASBESTOS AIR MONTORING	SBESTOS AI PASS	·	14680	24				248	TAT:
TEM AHERA 40 CFR	TEM AI	METHO	PCM NIOSH	2	N2111180	University collection Date:	St. 1	s: SISI	Site Address:
		/st:	5	L. Sav		Work Area:		7490.2	Project #:
1		Date of Analysis:		vsalvo/0s	or Israel Monsalus/Oscar	Project Monitor:			Client: CSVL

ial Hwy., Suite A225 Santa Fe Springs, <u>www.terraeng.com</u>

			570	rings, CA 906	Santa Fe Sp <u>Ig.com</u>	12631 Imperial Hwy., Suite A225 Santa Fe Springs, CA 90670 www.terraeng.com	12631 Imperial			
					- * -					
		1		30	Time:	Date: 11-15-24 Time: 130		4	Date: 08/14	
TERRA ENVIRONMENTAL				¥	brattun	Received By: <u>Steven broution</u>	Received		Nd By: OS	Relinquished By:
ť	ve Exhous	NE) Negative Exhoust	3lank	neter B) Blank	P) Perimeter	FD) Final Detail	FC) Final Clearance F	oatement	PB) Pre-Abatement	
Load-Out	WL) Waste Load-Out	PA) Personal Air Sampling W	sonal Air	PA) Pers	rocedures	GB) Glova Bag Procedures	AR) Asbestos Removal G	ackground	e: AB) Area Background	Sample type:
								Sealed	BLANK	XH-02
				240				Field	BLANK	KH-01
		Ŭ T	1200	08,0	1928	15.2	Room KHB2005A	Hallway	Aß	02/08
		ŏ	1200	080	1926		KHB2006	Room	Aß	t9/20
LABORATORY RESULTS	FIBERS FIELDS	TOTAL VOLUME (LIT)	<u>}</u>	TOTAL MINUTES (MIN)	TIME ON TIME OFF	<u>INITIAL FLOW</u> RATE FINAL FLOW RATE (LIT/MIN)	SAMPLE LOCATION		SAMPLE TYPE	SAMPLE ID NUMBER
PASSFAIL	PASS	·	80	14680	24				Shrs	TAT:
	CTOC A						4,	eles (Calabate 202	pr (
TEM AHERA 40 CFR	1 1	PCM NIOSH 7400 METHOD	H 7400	PCM NIOS		08/14124	<u>niversitycollection Date:</u>		Site Address: SISIST	Site Addres
		lysis:	∍ of Ana lyst:	2050220 Date of , Sancher Analyst:	onsalvo	or: <u>Israel Mo</u> KINGS HALL	Project Monitor: <u>ISPARI / MonSalvo</u> (USCARDate of Analysis: Mork Area: KINGS LLALL Analyst:		<u>CSULA</u>	Client:
				3						2



CERTIFICATIONS





Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 500079-0

AIH Laboratory

Anaheim, 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 17025:2017. 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).

2023-10-01 through 2024-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

AIH Laboratory

2556 W. Woodland Dr. Anaheim, CA 92801 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

<u>Code</u> 18/A01	Description EPA 40 CFR 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 Ashesta	e Analysis

Airborne Asbestos Analysis

Descri

<u>Code</u> 18/A02 <u>Description</u>

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 Voluntary Laboratory Accreditation Program



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



Israel Monsalvo

Certification No. 04-3551

Expires on 05/20/25 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.

NUMBER:

LRC-00001220

LRC-00001219



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



EXPIRATION DATE:

9/1/2024

9/1/2024

LEAD-RELATED CONSTRUCTION CERTIFICATE



CERTIFICATE TYPE:

Lead Inspector/Assessor

Lead Project Monitor

Israel Monsalvo

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

Israel Monsalvo, CAC, CDPH-I/A & PM Cal/OSHA-Certified Asbestos Consultant #04-3551 California Department of Public Health-Certified I/A, PM #LRC-00001220

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