

February 26, 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

Barbara Queen from California State University Los Angeles (CSULA) retained Terra Environmental Services to conduct a 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 February 23, 2024.

The purpose of the background sampling was to identify airborne asbestos fibers and/or asbestos containing materials within the property.

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 building where physical damage was observed.



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 µm 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:

Sample #	Location	Results	EPA Limits 0.01 f/cc
240346407	5 th Floor Hallway by Room 5001	0.002 F/cc	Pass
240346701	5 th Floor Room C5103	<0.002 F/cc	Pass

Table #1 KH 5th Floor



Table #2 KH 4th Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc
240346401	4 th Floor Hallway by Room 4005	<0.002 F/cc	Pass
240346402	4 th Floor Room B4014	<0.002 F/cc	Pass
240346403	4 th Floor Room C4077	<0.002 F/cc	Pass
240346404	4 th Floor Room C4075	<0.002 F/cc	Pass
240346405	4 th Floor Hallway by D4060	<0.002 F/cc	Pass
240346406	4 th Floor Room 4044	<0.002 F/cc	Pass

<u>Table #3</u> KH 3rd Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc		
240346702	3 rd Floor Room B3020	<0.002 F/cc	Pass		
240346703	3 rd Floor Room B3009	<0.002 F/cc	Pass		
240346704	3 rd Floor Hallway by A3028	<0.002 F/cc	Pass		
240346705	3 rd Floor Room A3030	<0.002 F/cc	Pass		
240346706	3 rd Floor Room C3097	<0.002 F/cc	Pass		
240346707	3 rd Floor C3098	<0.002 F/cc	Pass		
240346801	3 rd Floor Room D3082	<0.002 F/cc	Pass		
240346802	3 rd Floor Room D3077C	<0.002 F/cc	Pass		



Table #4 KH 2nd Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc		
240346803	2 nd Floor Hallway by C2059	<0.002 F/cc	Pass		
240346804	2 nd Floor Room D2076	<0.002 F/cc	Pass		
240346805	2 nd Floor Room D2071	<0.002 F/cc	Pass		
240346806	2 nd Floor Room C2091	<0.002 F/cc	Pass		
2403460201	2 nd Floor Room B2015	<0.002 F/cc	Pass		
2403460202	2 nd Floor Hallway by A2050	<0.002 F/cc	Pass		
240346807	2 nd Floor Room B2005A	<0.002 F/cc	Pass		
2403460203	2 nd Floor Room A2052	<0.002 F/cc	Pass		

<u>Table #5</u> KH 1st Floor

Sample #	Location	Results	EPA Limits 0.01 f/cc		
2403460204	1 st Floor Room B1019	<0.002 F/cc	Pass		
2403460205	1 st Floor Room B1014	Pass			
2403460206	1 St Floor Hallway by C1032	<0.002 F/cc	Pass		
2403460207	1 st Floor Room C1066B	Pass			
240347101	1 st Floor Room D1041	<0.002 F/cc	Pass		
240347102	1 st Floor Room D1049	<0.002 F/cc	Pass		



Table #6 KH B Level

Sample #	Location	Results	EPA Limits 0.01 f/cc		
240347103	B Level Hallway by D147	<0.002 F/cc	Pass		
240347104	B Level Room D150	<0.002 F/cc	Pass		
240347105	B Level Room C171	Pass			
240347106	B Level Hallway by Room C160	<0.002 F/cc	Pass		
240347107	B Level Room B121B	<0.002 F/cc	Pass		
240347108	B Level Room B111	<0.002 F/cc	Pass		
240347109	Field Blank				
240347110	Sealed Blank				

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

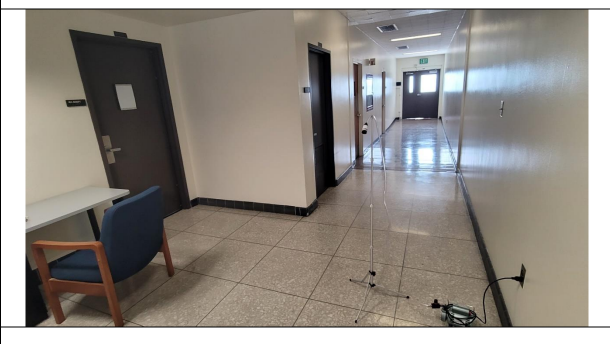
Lab Results Chain of Custodies Certifications



SITE PHOTOS

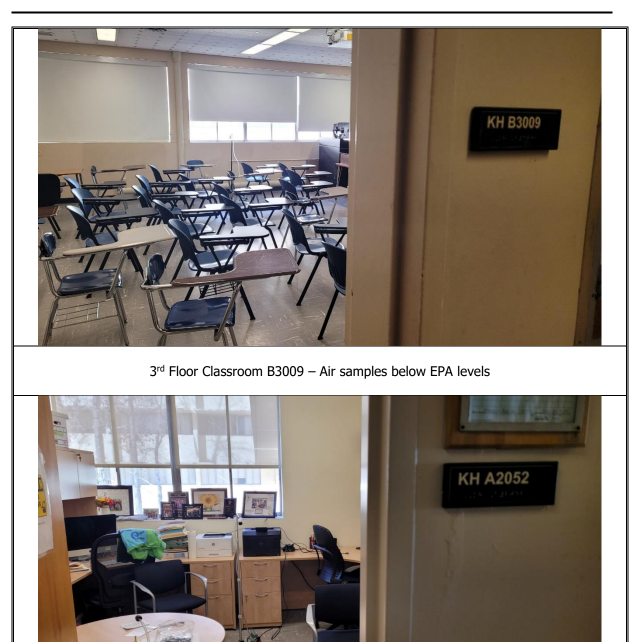


4th Floor Hallway – Air samples below EPA levels



5th Floor Hallway – Air samples below EPA levels





2nd Floor Office A2052 - 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: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403464 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab ID:240346401 Sample ID:P-HB40						05 Sample Type:Ambient				
	TIME FLOW(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	
12:22	13:53	91	15.2	15.2	15.20	1383.2	0.002	4.5/100	<7.0	<0.002
Co	Comments:									
Date	Sampled:	02-23-202	24		Location:	4Th Floor H	lallway By F	Rm 4005		
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab I	D:240346	402		Sample	ID:P-B401	4	Sample Type:Ambient			
TIME			FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection		Fibers/mm	Fibers/CC
12:24	13:54	90	15.2	15.2	15.20	1368.0	0.002	1/100	<7.0	<0.002
Co	omments:		-		-				-	
Date	Sampled:	02-23-202	24		Location:	4Th Floor R	loom B4014			
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab ID:240346403 Sample ID:P-C40						77 Sample Type: Ambient				
	TIME		FLO\	FLOW(liters/minute) VOLUME Limit		Limit of	Fibers/Field	Liboro/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	Fibers/Field		FIDEIS/CC
12:25	13:56	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:									
Date Sampled: 02-23-2024 Location: 4Th Floor Room C4077										
	Dumme ID.				Anthultur					

 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: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403464 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab ID:240346404 Sample ID:P-C407						5 Sample Type:Ambient				
	TIME		FLOW(liters/minute)		VOLUME	Limit of	Liboro/Liold	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
12:27	13:57	90	15.2	15.2	15.20	1368.0	0.002	0/100	<7.0	<0.002
Co	omments:		-							
Date	Sampled:	02-23-202	24		Location:	4Th Floor R	oom C4075	5		
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab ID:240346405 Sample ID:P-H					ID:P-HD40	60 Sample Type:Ambient				
TIME		FLOW(liters/minute)			VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	ribers/rielu		
12:29	14:00	91	15.2	15.2	15.20	1383.2	0.002	1/100	<7.0	<0.002
Co	omments:	_			-				-	
Date	Sampled:	02-23-202	24		Location:	4Th Floor H	lallway By D	4060		
	Pump ID:				Activity:					
Environment:						Decon:				
Protection:										

Lab ID:240346406 Sample					ID:P-D4044			Sample Type:Ambient			
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	Fibers/Field			
12:30	14:01	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002	
Co	Comments:										
Date	Sampled:	02-23-202	24		Location: 4Th Floor Room D4044						

Date Sampled: 02-23-2024	Location: 4Th Floor Room D4044	
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: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403464 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	407		Sample	ID:P-HB50	01	01 Sample Type:Ambient			
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START STOP Average (L		(Liters)	Detection			FIDEIS/CC	
12:38	14:10	92	15.2	15.2	15.20	1398.4	0.002	6.5/100	8.3	0.002
Comments:										
Date	Sampled:	02-23-202	24		Location:	5Th Floor H	lallway By F	M5001		
	Pump ID:				Activity:					
Envi	ronment:					Decon:				
P	rotection:									

Analyzed by: Richard Castro

Signature:

Date: 02-24-2024

Reviewed by: Zubair Ahmed

Signature:

Date: 02-24-2024

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

12631 Imperial Hwy Suite A225. Santa Fe Springs CA 90670

Method: NIOSH 7400

San haye	TIME_			TIME QU	-	2035		TIME
	DATE _		4-14	DATE 2-2-		2.23.24		DATE
	ANALYSED BY	taux-	Wartan	W SHELIN	RECEIVED BY			RELINQUISHED BY
	1.2201	2.4	1410	15,2	RH1 SOO 1	FLOOR 1	<	arci H-N
	n raci) 2	1238	12-21	HALWAY BY	STH HAU		5 105
	1385.4	-	1401	15.2	рнонд	y Room		p-DHOHH
	5 5 5	2	1230	15.2				
	1383.2		1400	15,2	HALLWAY BI DHOGO	+1ALLWAY		P-HD4060
	5	- -	1229	15.2		.		
	0961	90	1581	15,2	CHOTS	loom		5-chot2
- -			t221	15.2	1)		
	1383.2	11	1356	15.2	CHOTT	KOON		F-CHOTT
	2 2 1	-	5221	15.2				
	1263-7	26	1354	15,2	BHOIH	ROOM		P-B4014
	1398.4		1284	15.2				
	1383.2	91	1353	15.2	HALLWAY BY MM 4005	HALLWAT	RITIDICAN I	P-HBYDOS R
			222)	15.2		HTH FLOOR		~
FIBERS FIELDS	TOTAL VOLUME (LIT)	TOTAL MINUTES (MIN)	TIME OFF	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	ATION	SAMPLE LOCATION	SAMPLE TYPE	NUMBER
2 HIRS TAT							1 2 -	
ASBESTUS AIRCHAIN OF CUSTOUT PCM	ASBESI						7-73.24	
			4	2403464	- Z4(
						CSULA		Customer:
Environmental		ana ang sa				King Hall		Project Name:
						74489		Project #:

DAGE L OF



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

Client Job Number: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403467 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	701		Sample	ID:P-C510	3 Sample Type:Ambient				
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibore/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START STOP Average			(Liters)	Detection		FIDEIS/IIIII	FIDEIS/CC
12:40	14:11	91	15.2	15.2	15.20	1383.2	0.002	5/100	<7.0	<0.002
Comments:										
Date	Sampled:	02-23-202	24		Location:	5Th Floor R	oom C5103	3		
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
Protection:										

Lab I	D:240346	702		Sample	ID:P-B302	20	Sample Type:Ambient			
	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/IIIII	FIDEIS/CC
12:50	14:21	91	15.2	15.2	15.20	1383.2	0.002	0/100		
Co	Comments:									
Date	Sampled:	02-23-202	24		Location:	3Rd Floor F	Room B3020)		
	Pump ID:				Activity:					
Env	ironment:					Decon:				
Protection:										

Lab I	D:240346	703		Sample	ID:P-B300)9		Sample Ty	pe:Ambient	
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Eibors/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU		FIDEIS/CC
12:52	14:22	90	15.2	15.2	15.20	1368.0	0.002	0/100	<7.0	<0.002
Co	omments:									

Date Sampled: 02-23-2024	Location: 3Rd Floor Room B3009	
Pump ID:	Activity:	
Environment:	Decon:	
Drotostion		



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

Client Job Number: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403467 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	704		Sample	ID:P-HA30	28		Sample Ty	pe:Ambient	
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START				Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
12:54	14:24	90	15.2	15.2	15.20	1368.0	0.002	4.5/100	<7.0	<0.002
Comments:										
Date	Sampled:	02-23-202	24		Location:	3Rd Floor H	Hallway by A	\3028		
	Pump ID:				Activity:					
Envi	ronment:					Decon:				
Pi	rotection:									

Lab I	D:240346	705		Sample	ID:P-A303	30	0 Sample Type:Ambient			
	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/IIIII	FIDEIS/CC
12:55	14:26	91	15.2	15.2	15.20	1383.2	0.002	1/100	<7.0	<0.002
Co	Comments:									
Date	Sampled:	02-23-202	24		Location:	3Rd Floor F	Room A3030)		
	Pump ID:				Activity:					
Env	ironment:					Decon:				
Protection:										

Lab I	D:240346	706		Sample	ID:P-C309)7		Sample Typ	pe:Ambient	
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Eibors/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	Fibers/Field		FIDEIS/CC
14:04	15:34	90	15.2	15.2	15.20	1368.0	0.002	1.5/100	<7.0	<0.002
Co	omments:									

Date Sampled: 02-23-2024	Location: 3Rd Floor Room C3097	
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: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403467 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	707		Sample	ID:P-C309	98	8 Sample Type:Ambient			
	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	FIDEIS/IIIII	FIDEIS/CC
14:05	15:35	90	15.2	15.2	15.20	1368.0	0.002	0/100	<7.0	<0.002
Comments:										
Date	Sampled:	02-23-202	24		Location:	3Rd Floor F	Room C3098	3		
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
Protection:										

Analyzed by: Richard Castro

Signature:

Date: 02-24-2024

Reviewed by: Zubair Ahmed

Signature:

Date: 02-24-2024

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

12631 Imperial Hwy Suite A225. Santa Fe Springs CA 90670

PAGE 7 OC

Method: NIOSH 7400

				-				
	TIME			1 <u>100</u>	TIME			TIME
	DATE _		h-1-h	DATE Od+2	D			DATE
	~ ANALYSED BY	the set	un proy	0		201		RELINQUISHED-BY
	1368	70	1535	15-2		e -		
		2	Sohl	15.2	C3098	,200 M		2- (3098
	1368	90	1534	15,2		1000		
			1404	15.2	t6057	Doom		12027
	1383.2		1426	15.2	A3030	Room		20 DC 14-
		2	1255	15.2	-			2 2 2 2 2
	1368	10	1424	15.2	1 BY A3028	HALLWAY		
			125Y	15.2				2.HA3028
	1368	90	1422	15.2	B3009	Room		10000
			1252	15.2	1			022000
	2.5851	71	1421	15.2	33020	Room		margin
	.	2	1250	15.2		3RD FLOOR		0.02,00
	1383.2	91	1411	15.2	CS103	ROOM	-	C2157-1
		,	1240	15.2		SIH FLOON	AMR: 41	
FIBERS FIELDS		MINUTES (MIN)	TIME ON TIME OFF	FINAL FLOW	CATION	SAMPLE LOCATION	SAMPLE TYPE	SAMPLE ID NUMBER
HRS TAT	2							2
ASBESTOS AIR CHAIN OF CUSTODY PCM	ASBEST			· •.			2.23.24	Date: 2
				10400401				
۰ والمعالمة من المالية المراجع ملم			L N		ງ ເ	CSULA		Customer:
						King Hall		Project Name
						74489		Project #:



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: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403468 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	801		Sample	ID:P-D308	32		Sample Ty	pe:Ambient	
	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
14:06	15:37	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:							-		
Date	Sampled:	02-23-202	24		Location:	3rd Floor R	oom D3082			
	Pump ID:				Activity:					
Env	ironment:					Decon:				
P	rotection:									

Lab I	D:240346	802		Sample	ID:P-D307	7C		Sample Ty	pe:Ambient	
	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
14:08	15:38	90	15.2	15.2	15.20	1368.0	0.002	1/100	<7.0	<0.002
Co	omments:				-	-	-		-	
Date Sampled: 02-23-2024 Location: 3rd Floor Room D3077C										
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
P	rotection:									

Lab	ID:240346	803		Sample	ID:P-HC20	59		Sample Ty	pe:Ambient	
	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/CC
14:33	16:04	91	15.2	15.2	1383.2	0.002	3/100	<7.0	<0.002	
Co	omments:									
Date	Sampled:	02-23-202	24		Location:	2nd Floor R	oom C2059)		

Date Sampled: 02-23-2024	Location: 2nd Floor Room C2059	
Pump ID:	Activity:	
Environment:	Decon:	
Protection:		



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

Client Job Number: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403468 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	804		Sample	ID:P-D207	76		Sample Ty	pe:Ambient	
	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	Fibers/mm	FIDEIS/CC
14:34	16:06	92	15.2	15.2	15.20	1398.4	0.002	1/100	<7.0	<0.002
Co	omments:			-				-		
Date	Sampled:	02-23-202	24		Location:	2nd Floor R	oom D2076	6		
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
P	rotection:									

Lab I	D:240346	805		Sample	ID:P-D207	71		Sample Ty	pe:Ambient	
	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/IIIII	FIDEIS/CC
14:37	16:08	91	15.2	15.2	15.20	1383.2	0.002	1/100	<7.0	<0.002
Co	omments:	-	-						-	
Date	Sampled:	02-23-202	24		2nd Floor R	oom D2071				
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
Pi	rotection:									

Lab	ID:240346	806		Sample	ID:P-C209	91		Sample Ty	pe:Ambient	
	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/FIEID	FIDEIS/IIIII	FIDEIS/CC
14:38	16:09	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:									
Date	Sampled:	02-23-202	24		Location:	2nd Floor R	loom D2091			
	Pump ID				Activity:					

 Pump ID:
 Activity:

 Environment:
 Decon:

Protection:



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

Client Job Number: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403468 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	807		Sample	ID:P-B200	5P		Sample Typ	pe:Ambient	
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fiboro/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
14:43	16:15	92	15.2	15.2	15.20	1398.4	0.002	1/100		
Co	omments:		-	-			-			
Date	Sampled:	02-23-202	24		Location:	2nd Floor R	oom B2005	Р		
	Pump ID:				Activity:					
Env	ironment:					Decon:				
Ρ	rotection:									

Analyzed by: Richard Castro

Signature:

Date: 02-24-2024

Reviewed by: Zubair Ahmed

Signature:

Date: 02-24-2024

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

468	2403468	24	gs CA 90670	Santa Fe Sprin	1wy Suite A225. :	12631 Imperial Hwy Suite A225. Santa Fe Springs CA			
					-			OSH 7400	Method: NIOSH 7400
		TIME			TIME 9.30		6	TIME 2040	
		DATE		24			12- E	DATE 2.23	_ (
		ANALYSED BY		1 Sm, 4	Thous as	RECEIVED BY	~	B	RELINQUISHED BY
		1-0101	76	1615	15.2	152005A		<	+-150050
<u> </u>		12904	J	5441	15.2	u		2	>
		2,0001	-	1609	15.2	(2091	RM (P-CZ091
		12927		8521	12.2			·)
		1,02.0	/ (1608	15.2	D2071	RAM [14020-0
		12 ~ 2 ~ 2	2	t E h /	15.2))) •
		1-2251	76	1606	15.2	02076	Rm D		2-02076
		1 200		1434	15.2				•
		7.69.61	71	1604	15.2	BY (2059	HALLWAT		P-HCZOSG
<u> </u>			-	1433	15.2		Ino Froor	- <u>-</u>	
		1583.2	90	1538	15.2	03077C	V Room		P-03077C
		<u>,</u>	•	8011	15,2				
		1368	11	1537	15.2	1 03082	Roan	AMBIENT	P-03082
		, , , ,)	1406	15.2		3ND FLOOR		
LABORATORY RESULTS	FIBERS FIELDS	TOTAL VOLUME (LIT)	TOTAL MINUTES (MIN)	<u>TIME ON</u> TIME OFF	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	ATION	SAMPLE LOCATION	SAMPLE TYPE	SAMPLE ID NUMBER
C								K2-52-2	Date:
ASBESTOS AIR CHAIN OF CUSTODY	FOS AIR CH	ASBEST							
							CSULA		Customer:
Environmental	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						King Hall	me:	Project Name:
	8.00 	1					74489		Project #:



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

Client Job Number: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403462 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	201		Sample	ID:P-B201	15		Sample T	ype: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	Fibers/mm	FIDEIS/CC
14:45	16:16	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:	-	-							
Date	Sampled:	02-23-202	24		Location:	2nd Floor R	oom B2015			
	Pump ID:				Activity:					
Env	ironment:					Decon:				
Ρ	rotection:									

Lab I	D:240346	202	:	Sample	ID:P-HA20	50		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
14:54	16:26	92	15.2	15.2	15.20	1398.4	0.002	0/100	<7.0	<0.002
Co	omments:				-	-			-	
Date Sampled: 02-23-2024 Location: 2nd Floor Hallway By A2050										
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
Pi	rotection:									

Lab I	D:240346	203		Sample	ID:P-A205	52		Sample T	ype:Area	
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Eiboro/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEID	FIDEIS/IIIII	FIDEIS/CC
14:56	16:27	91	15.2	15.2	15.20	1383.2	0.002	1/100	<7.0	<0.002
Co	omments:									
Data	Sampled	02-23-201	24		Location	2nd Eloor P	$m \wedge 2052$			

Date Sampled: 02-23-2024	Location: 2nd Floor Rm A 2052	
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: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403462 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	204		Sample	ID:P-B101	19	9 Sample Type: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	ribeis/rieiu	FIDEIS/IIIII	FIDEIS/CC	
17:04	18:36	92	15.2	15.2	15.20	1398.4	0.002	1/100	<7.0	<0.002	
Co	omments:			-					-		
Date	Sampled:	02-23-202	24		Location:	1st Floor Rr	m B1019				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	rotection:										

Lab I	D:240346	205		Sample	ID:P-B101	4 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
17:06	18:37	91	15.2	15.2	15.20	1383.2	0.002	1/100	<7.0	<0.002
Co	omments:		-		-				-	
Date	Sampled:	02-23-202	24		Location:	1st Floor Rr	m B1014			
	Pump ID:				Activity:					
Env	ironment:					Decon:				
Ρ	rotection:									

Lab	ID:240346	206		Sample	ID:P-HC10	32		Sample T	ype: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/FIEIO		FIDEIS/CC
17:08	18:39	91	15.2	15.2	15.20	1383.2	0.002	1.5/100	<7.0	<0.002
Co	omments:									
Date	Sampled:	02-23-202	24		Location:	1st Floor Ha	allway By C	1032		
	Pump ID				Activity:					

 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: 74489 Client Job Location: No Information Provided Accreditation: AIHA-AAR Batch Number: 2403462 Samples Submitted: 7 Samples Analyzed: 7 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: n/a

Lab I	D:240346	207		Sample	ID:P-C106	6B		Sample T	ype:Area	
	TIME		FLOV	V(liters/n	ninute)	VOLUME	Limit of	Fibore/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
17:10	18:41	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:	-								
Date	Sampled:	02-23-202	24		Location:	1st Floor Rr	m C1066B			
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
P	rotection:									

Analyzed by: Richard Castro

Signature:

Date: 02-24-2024

Reviewed by: Zubair Ahmed

Signature:

Date: 02-24-2024

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Method: NIOSH 7400

	TIME			TIME QOU			Shop	TIME	
	DATE		1-24	DATE 02-2.5		12	2.23.2	DATE	
	ANALYSED BY	by f	on Bray	An	RECEIVED BY			D-BY	RELINQUISHED BY
	1202.0	7	1841	15.2	C1066B	PM		4	K- C10660
	1200 2	<u>،</u>	0121	15.2	1			, (
	2.5851		1839	15.2	HALLWAY BY CLO32	HALL			P-HCIOSE
		9	8011	15.2					
	1383-2	2-	1837	15.2	B1014	12M			P-BIOIY
			1706	15.2	1	-)
	(398.2	2.6	1836	15.2	31019	RM			p-Bloig
	\$ } 		1704	15.2	4	Froon	1s f)
	1383.2		1527	15.2	A 2052	PCM	4	* 	P- A2052
)	1456	15.2					
	1398.2	76	1626	15.2	HALLWAT BY A2050	HALLN			r-HAZOSO
)		1454	15.2	3			-	
	1383-6	17	1616	15.2	1 32015	Room	7	AMBIENT	P-BZOIS
)))	1442	15.2	1	Floor	END 2ND	· · ·	
FIBERS FIELDS	VOLUME (LIT)	MINUTES (MIN)	TIME ON TIME OFF	INITIAL FLOW RATE FINAL FLOW RATE (LIT/MIN)	SAMPLE LOCATION	SAMPLE	TYPE	SAMPLE TYPE	SAMPLE ID NUMBER
PCM							3.24	12.23.2	Date:
ASBESTOS AIR CHAIN OF CUSTODY	ASBESTOS			2403462					
e •			2 2			A	CSULA		Customer
e Environmental	N.					King Hall	King	lame:	Project Name:
A TERRA				-		99	74489		Project #:

12631 Imperial Hwy Suite A225. Santa Fe Springs CA 90670

-



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

Client Job Number: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403471 Samples Submitted: 10 Samples Analyzed: 10 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	D:240347	101		Sample	ID:P-D104	1	Sample Type:Ambient				
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibere/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC	
17:13	18:43	90	15.2	15.2	15.20	1368.0	0.002	0/100	<7.0	<0.002	
Co	omments:			-		-					
Date	Sampled:	02-23-202	24		Location:	1st FL RM I	D1041				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	rotection:										

Lab I	D:240347	102		Sample	ID:P-D104	9 Sample Type:Ambient					
	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		Fibers/CC	
17:16	18:46	90	15.2	15.2	15.20	1368.0	0.002	1/100	<7.0	<0.002	
Co	omments:						-	-			
Date	Sampled:	02-23-202	24		Location:	1st FL RM I	D1049				
	Pump ID:				Activity:						
Envi	ironment:					Decon:					
P	rotection:										

Lab	ID:240347	103		Sample	ID:P-HD14	47		Sample Ty	pe:Ambient	
	TIME		FLO\	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIO		FIDEIS/CC
17:39	19:10	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
C	omments:									
Date	Sampled:	02-23-202	24		Location:	B Level Hal	lway By D1	47		
	Pump ID:				Activity:					

Decon:

Environment:

Protection:



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

Client Job Number: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403471 Samples Submitted: 10 Samples Analyzed: 10 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	D:240347	104		Sample	e ID:P-D15	0	Sample Type:Ambient				
	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	FIDEIS/IIIII	FIDEIS/CC	
17:40	19:11	91	15.2	15.2	15.20	1383.2	0.002	1/100	<7.0	<0.002	
Co	omments:								-		
Date	Sampled:	02-23-202	24		Location:	B Level RM	D150				
	Pump ID:				Activity:						
Env	ironment:					Decon:					
P	rotection:										

Lab ID:240347105 Sample ID:P-C171 Sample Type: Ambient TIME FLOW(liters/minute) VOLUME Limit of Fibers/Field Fibers/mm² Fibers/CC Detection (Liters) STOP START STOP START Minutes Average 17:43 19:13 90 15.2 15.2 15.20 1368.0 0.002 1/100 <7.0 < 0.002 **Comments:** Date Sampled: 02-23-2024 Location: B Level C171 Pump ID: Activity: **Environment:** Decon: **Protection:**

Lab I	D:240347	106		Sample	ID:P-HC1	60		Sample Ty	pe:Ambient	
	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/FIEIO	FIDEIS/IIIII	FIDEIS/CC
17:46	19:16	90	15.2	15.2	15.20	1368.0	0.002	0.5/100	<7.0	<0.002
Co	omments:									
Date	Sampled:	02-23-202	24		Location:	B Level Hal	lway By RN	I C160		
	Pump ID:				Activity:					
Envi	ironment:					Decon:				
Pi	rotection:									



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: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403471 Samples Submitted: 10 Samples Analyzed: 10 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab I	D:240347	107		Sample	ID:P-B121	В	Sample Type:Ambient			
	TIME		FLOW(liters/minute) VOLUM		VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fiboro/CC	
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	FIDEIS/IIIII	FIDEIS/CC
17:51	19:22	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:						-		-	
Date Sampled: 02-23-202			24		Location:	B Level RM	B121B			
Pump ID:					Activity:					
Envi	ironment:					Decon:				
P	rotection:									

Lab I	D:240347	108		Sample	ID:P-B11	1	Sample Type:Ambient			
	TIME		FLO\	N(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection			Fibers/CC
17:54	19:25	91	15.2	15.2	15.20	1383.2	0.002	0/100	<7.0	<0.002
Co	omments:		-			-	-			
Date Sampled: 02-23-202			24		Location:	B Level RM	B111			
Pump ID:					Activity:					
Environment:						Decon:				
P	rotection:									

Lab	ID:24034	7109		Sample	e ID:KH-01		Sample Type:Field Blank				
	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/FIEID		FIDEIS/CC	
								0/100			
Cor	nments:				•	•					



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

Client Job Number: 74489 Client Job Location: Kings Hall Accreditation: AIHA-AAR Batch Number: 2403471 Samples Submitted: 10 Samples Analyzed: 10 Method: NIOSH 7400 Filter Area: 385 mm² Microscope Field Area: 0.00785 mm² Blank Average Per 100: 0

Lab	D:24034	7110		Sample	e ID:KH-02	2		Sample Type:	Sealed Blank	۲.
	TIME		FLO\	V(liters/n	ninute)	VOLUME	Limit of	Fibers/Field	Fibers/mm ²	Fibers/CC
START	STOP	Minutes	START	STOP	Average	(Liters)	Detection	FIDEIS/FIEIU	Fibers/mm	
								0/100		
Cor	nments:	•		•	•		•			·

Analyzed by: Richard Castro

Signature:

Date: 02-24-2024

Reviewed by: Zubair Ahmed

Signature:

Date: 02-24-2024

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

12631 Imperial Hwy Suite A225. Santa Fe Springs CA 90670

2403471

							Method: NIOSH 7400	Method: N
Ť		TIME			TIME (, 3 C)		TIME ZOYO	
		DATE			ni 		DATE 223-27	RELINQUISHED BY
	۲ 	ANALYSED BY	A_	At in C	BY (Joiby	RECEIVED BY		
		1202.0	20	1922	15.2	SIPLICI W2	4	P-BIZIB
		1200 1)	1251	15-2)
		0-767	10	1916	15-2	PM CI60		P-HC160
<u> </u>		5	0	9441	15.2	HALLWAY BY		
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		519)	5461	15.2			
		7-506]	-	1911	15.2	PM DISO		P.DISO
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				5141	15.2		ts r	
LABORATORY RESULTS	FIBERS FIELDS	VOLUME (LIT)	TOTAL MINUTES (MIN)	TIME ON TIME OFF	RATE (LIT/MIN)	SAMPLE LOCATION	SAMPLE TYPE	SAMPLE ID NUMBER
2thrs 7A7	240			2			K2-52-2	Date:
ASBESTOS AIR CHAIN OF CUSTODY	TOS AIR C	ASBES						
							CSULA	Customer:
Environmental						King Hall		Project Name:
TERRA	900 •					68	74489	Project #:
	,							

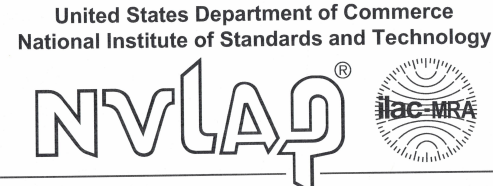
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Method: NIOSH 7400

	ANALYSED BY DATE TIME		1 Santh	RECEIVED BY $\frac{Corbyn Smith}{DATE}$		dre 2-23. Time 2045	RELINQUISHED BY
	 L						
9403471	2						
							,
					SEALED	KH-02 BLANK	×#-02
		30 SEC			FIELD	BLANK	KH-0
	(383.2	-9-	S261 hSt1	15.2	B LEVEL PM BIII	AMBIENT	P-B111
FIBERS FIELDS LABORATORY RESULTS	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 CHAIN OF CUSTODY PCM 2 tlps 7A7	ASBESTO					2.23.24	Date:
					CSULA		Customer
e Environmental					King Hall		Project Name:
TERRA					74489		Project #:



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).

2022-10-01 through 2023-09-30

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

Code	Description
18/A01	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 Asb	oestos Analysis
Code	Description

18/A02

Description

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

Effective 2022-10-01 through 2023-09-30

Page 1 of 1









Israel Monsalvo, CAC, CDPH-I/A & PM Cal/OSHA-Certified Asbestos Consultant #04-3551 CDPH-Certified Lead I/A LRC-00001220

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