

Roof Replacements and On-Call Roof Maintenance Services Bid No. 770-0105-22A

ADDENDUM NO. 2 Dated February 1st, 2022

Reminder – Bids are due February 9th, 2022 at 2pm at 200 H St, City Hall – City Clerks Office, Antioch, CA 94509.

Make the following changes to the Bid Package:

 Replace Page 1 of 7 of Official Bid Submittal with Revised Bid Submittal Work Sheet – Bid No. 770-0105-22A – Part A of this Addendum

Additions to Bid Package:

1. Attachment "D" – Asbestos Reports

This addendum must be included with your bid:

Company Name	
Date Received	

Signature ______ Name ______ Title

REVISED BID SUBMITTAL WORK SHEET - BID NO. 770-0105-22A – Part A

Map #	Location Name	Lump Sum	EXCEPTIONS to specifications
1.	Antioch Water Park Building1	\$	
1.	Antioch Water Park Siding (2,000 Sq Ft)	\$	
1.	Antioch Water Park – Additional Siding Price per Sq Ft	\$ /sq.ft. Do Not Include in Base Bid	NOT LUMP SUM. PLEASE PROVIDE A PRICE PER SQ FT FOR ANY ADDITIONAL SIDING THAT MAY NEED TO BE REPLACED
2.	Nick Rodriguez & Senior Center	\$	
3.	Water Treatment Plant Building 1	\$	
3.	Water Treatment Plant Building 6	\$	
3.	Water Treatment Plant Building 7	\$	
3.	Water Treatment Plant Building 10	\$	
3.	Water Treatment Plant Building 14	\$	

Cost Schedule to Replace Roofs

BID SUBMITTAL WORK SHEET - BID NO. 770-0105-22A – Part B

COST SCHEDULE FOR ON-CALL ROOF MAINTENANCE ANNUAL SERVICE FEES

Company Name:		
Primary Contact:	Title:	
Business Address:		
	5 N	
Email Address:	Fax No:	

Bidder must submit:

- Prevailing wage rates
- Rates for classification
- Percentage for mark-ups on general overhead
- Sub-contractors mark-up
- Mark-ups per year with proposal



Limited Asbestos Survey Report

Property Address: 415 West 2nd Street Antioch, CA 94509

Conducted on: 01-26-2022

Project #: 9396

Prepared by :

Express Air Testing Inc. 2307 W. Victory Blvd. Burbank, CA. 91506 Phone: (844) 846-8466 Prepared for:

City of Antioch Attn: Carlos Z. Phone: (925) 779-6953

1.0 Introduction

On the date of 01-27-2022, Express Air Testing Inc. (EATI) conducted a limited asbestos survey at the above referenced property. EATI collected bulk samples of building materials suspected to contain asbestos which are to be impacted during remediation activities.

All field activities were performed by Michael M. Weaver, a California Division of Occupational Safety and Health (DOSH) Certified Site Surveillance Technician (CSST #19-6437), and California Department of Public Health (CDPH) Certified Lead Sampling Technician (CDPH # 28868).

2.0 Asbestos Laboratory Accreditation & Analytical Methods

Samples collected for **Asbestos** content were analyzed by Environmental Protection Agency (EPA) Method 600/R-93/116 per the Code of Federal Regulations (CFR) Title 40 *Part* 763.86 using Polarized Light Microscopy (PLM) by the following independent and accredited laboratory:

• MicroTest Labs, Inc. - 3110 Gold Canal Dr. Ste. A., Rancho Cordova, CA 95670; Phone: (916) 567-9808 - National Voluntary Laboratory Accreditation Program (NVLAP) - Lab Code (200999-0).

3.0 Asbestos

3.1 Asbestos Sampling Protocol

Sampling activities were performed in compliance with the National Emissions Standard for Hazardous Air Pollutants (NESHAP) regulation 40 CFR (Code of Federal Regulations), Part 61, Subpart M, for the presence of asbestos. The Environmental Protection Agency (EPA) has designed a protocol in which the sampling of suspect materials is to take place. Bulk samples were collected from (suspect) asbestos containing materials, and homogeneous building materials, by extracting a representative section of the selected material. Materials shall be considered homogeneous if they are similar in appearance color and texture. A homogenous material shall be considered to contain asbestos if <u>any</u> of the samples collected representing that material indicate the presence of asbestos. Contrarily, a homogenous material shall be considered to not contain asbestos only if <u>all</u> of the samples collected representing that material indicate the absence of asbestos.

The EPA and California Occupational Safety and Health Administration (Cal-OSHA) have defined building materials containing asbestos as follows:

- Asbestos-Containing-Material (ACM) any material containing greater than 1 percent (>1%) asbestos as determined by PLM, 40 Code of Federal Regulations (CFR) Part 61, Subpart M.
- Asbestos-Containing-Construction-Material (ACCM) any material containing less than one percent (<1%) asbestos and greater than one tenth of one percent (>0.1%) asbestos by weight, *California Code of Regulations (CCR), Title 8, Section 1529.*

3.2 Asbestos Sample Results

EATI collected a total of (11) bulk samples for asbestos content. In accordance with EPA bulk sampling method protocols, the laboratory must separate and analyze all layers within a single sample, resulting in additional sample analysis. The following table summarizes the building materials samples that were found to contain **no asbestos** based on the limitations of the analytical method:

Sample #	Material	Material Location
1	Multilayered Roofing	Roof - Center
2	Multilayered Roofing	Roof - Center
3	Multilayered Roofing	Roof - Center
4	Multilayered Roofing	Roof - N/E End
5	Multilayered Roofing	Roof - E. End
6	Multilayered Roofing	Roof - Center
7	Multilayered Roofing	Roof - S/E End
8	Multilayered Roofing	Roof - S/W End
9	Roofing Mastic	Roof - Center
10	Roofing Mastic	Roof - N/E End
11	Roofing Mastic	Roof - S/W End

Table I: Materials with No Asbestos Detected

Legend

* - Material contains trace amounts of asbestos and may be regulated under Cal/OSHA guidelines as an ACCM. The material may be required to be removed by an asbestos licensed contractor. However, the material is not considered asbestos waste.

CH – Chrysotile Asbestos

NAD - No Asbestos Detected G = Good, D = Damaged, SD = Significantly Damaged

Friable- any material that can be crumbled, pulverized or reduced to powder by hand pressure.

A copy of the asbestos PLM analytical results and chain of custody are included as an attachment to this document.

3.3 Asbestos Recommendations

Due to the absence of asbestos in the above referenced materials, a California state licensed asbestos abatement contractor will <u>not</u> be required to remove the above referenced materials to be disturbed as a result of planned or other renovations to the subject property.

3.4 Disposal

Any materials containing greater than 1% asbestos are subject to regulations under EPA (National Emission Standards for Hazardous Air Pollutants [NESHAP]) governing the storage, transportation and disposal of **hazardous waste**. If any materials contain less than 1% asbestos (and no lead-based paint is present), these materials should be properly bagged and disposed of as construction debris. If neither asbestos nor lead-based-paint is present, the material may be disposed of as construction debris.

NESHAP has allowed for the composite sampling of drywall and joint compound for disposal purposes *only*. If the drywall and joint compound <u>composite</u> sample results indicate a content of less than (<) 1% asbestos, the drywall and joint compound may be properly bagged and disposed of as construction debris, regardless of the asbestos content of the joint compound itself. If the drywall and joint compound composite sample results indicate a content of greater than (>) 1% asbestos, then this material must be disposed of as hazardous waste. If the drywall and joint compound contain a texture coating with an asbestos content greater than (>) 1%, the drywall and joint compound with texture coating must be disposed of as hazardous waste.

Limitations

Although Express Air Testing Inc. has taken several precautions in order to find all of the visible suspect asbestos-containing-materials and/or lead-containing-paints present, several factors can hinder the find-ings at the time of the survey. The following factors should always be considered:

- Additional suspect materials could be located between walls, in voids, or in other concealed areas previously inaccessible. If any suspect materials or painted surfaces are found which have not been represented in this report, EATI recommends that work stops until those materials can be assessed and sampled for asbestos and/or lead content. Furthermore, this is a <u>limited</u> survey. Additional suspect materials and paints may be present outside of the affected areas sampled. The survey was conducted in conformance with generally accepted current standards for identifying and evaluating lead -based paints on building materials.
- EATI does not warrant, guarantee or profess to have the ability to locate or identify all asbestoscontaining materials and lead based paint in a facility.
- Confined spaces, and areas determined by EATI personnel as unsafe to access, are excluded from the scope of work.
- EATI is not responsible for the validity of the laboratory data. We merely interpret the results provided by the laboratory analysis.
- EATI does not guarantee or warrant that the facility or workplace is safe; nor does EATI's involvement in this property relieve the Client, building owner/operator or tenant of any continuing responsibility of providing a safe facility or living space.
- This report was based on those conditions observed on the day the field evaluation was accomplished. In the event that changes in the nature of the property have occurred, or additional relevant information about the property is subsequently discovered, the findings contained in this report may not be valid unless these changes and additional relevant information are reviewed and the conclusion of this report is modified and verified in writing.

If you have any questions or concerns, feel free to contact us at 844.846.8466. On behalf of Express Air Testing, we would like to thank you for the opportunity to be of service.

Express Air Testing Inc. Dan Lugojanu DOSH Certified Asbestos Consultant (CAC#18-6263)

Jon Jugopmy



EXPRESS AIRO TESTING INC.

ASBESTOS SAMPLES CHAIN OF CUSTODY

Analytical	Method: PLM	Other					
Turnaroun	d Time						
1-4Hr 🗹	4-8Hr 🗌 24Hr 🔲 Othe	r 🗌					
	M	CHECK FOR	FIRST POSITIVE STOP				
Survey Dat	te: 1.26.2022		Project Number: 939	6			
Project Na	me:		Client Name: CITY O	P ANTIOCH			
Project Ad	dress: 415 W. 2ND ST.		Samples Collected By:	MICHAGE WEAN	er		
	ANTIOCH, CA 94509		Lab: MICROTEST -	CUNCORD			
SPECIAL IN	STRUCTIONS:						
SAMPLE #	MATERIAL DESCRIPTION		SAMPLE LOCATION	CONDITION	FRIABLE	SQUARE FOOTAGE	
t	MULTI LAVERED ROOFING	ROOF -	LENTER	6000	NO	APPOX. 90 SF	
2				1	1		
3	7		Ţ		1	1	
4	MULTI LAYGRED ROOFING	ROOF -	N/E END	GOUD	NO	APPOX3,000st	
5		1 -	E. END	1	1	1	
6		-	CENTER				
7			s/e end				
8	4	1 -	-s/w end	1	1	1	
9	ROOFING MASTIC	ROOF -	CENTER	6000	NO	APPUX 605F	
10		1 -	N/E END	1	1		
lı	<u> </u>	<u> </u>	s/w END				
Total # of	Samples:		1.0			11	
Relinquish	ed By: (print) MICHAEL WEAVER	2 Signatu	heiffuilder	Date: 1 . 2.6	. 2022	Time:	
Received E	By: (print) Ellee Sager	Signatu	re: Ellie Sager	Date: 01/2	7/2021	Time: 10:30 AM	
Fx	press Air Testing Inc. 1723 W. Burbank F	Blvd, Burbank	CA. 91506 Phone: 844-846	-8466 Email: Info@	Expression	rtesting com	

16884



Micro Test Laboratories Inc. NVLAP Code: 200999-0 3110 Gold Canal Dr. Ste. A. Rancho Cordova, CA 95670 PH 916.567.9808 | FX 916.404.0302 www.microtestlabsinc.com | service@microtestlabsinc.com

Project ID

MT012216884

CLIENT INFORMATION	SAMDI F	IOP SITE INFORMATION
Company Express Air Testing Inc.	Date Wednesday January 26 2022	Sampler Michael Weaver
Name Michael Weaver	Time	Project City of Antioch
Address 1723 W. Burbank Boulevard Burbank CA, 91506	MicroTest	Address 415 West 2nd Street Antioch, CA 94509
Phone (884) 846 - 8466 Email info@expressairtesting.com	Laboratories	Job # 9396

Analytical Data POLARIZED LIGHT MICROSCOPY (PLM) EPA METHOD 600 / R-93 / 116 & EPA – 40 CFR Appendix E to Subpart E of Part 763

Sample	Accession	Client	Laboratory	Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
1	16884-1	Roof - Center	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
2	16884-2	Roof - Center	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
3	16884-3	Roof - Center	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
4	16884-4	Roof - N/E End	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
5	16884-5	Roof - E. End	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
6	16884-6	Roof - Center	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
7	16884-7	Roof - S/E End	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected
	Report			Sam Sam	ples Received: 11 ples Analyzed: 11

Analyst: Corina Snyder

Thursday, January 27, 2022

Date

Authorized Signatory:

Kelly Favero - Lab Manager

This analytical data sheet constitutes a final report. Due to the limitation of Polarized Light Microscopy (PLM), some samples classified as containing no asbestos in materials, NoneDetected (ND), such as floor tiles or like materials, warrant a recommendation for further analysis by Transmission Electron Microscopy (TEM). Results apply to the sample as received. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. All Samples will be held for not less than 30 days, upon which they will then be disposed of. This report shall not be reproduced in full without written authorization from MicroTest Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. Thermal decomposition of asbestos fibers can yield non-asbestiform mineral properties. The reporting limit for calibrated visual area estimation quantitation procedures is 1%. The reporting limit for 400/1000 point count quantitation procedures is 0.25% or 0.1% respectively. The sample is considered acceptable unless otherwise noted. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Documents #MT-PLM-A 1.0 Authorized by Kelly Favero Analytical Page 1 of 2. Proprietary to MicroTest Laboratories, Inc Issue Date: 05/29/18 Rev: 4

C	MicroTest 3110 Gold PH 916.56 www.micr	t Laboratories Inc. NVLAP Cod Canal Dr. Ste. A. Rancho Cordo 7.9808 FX 916.404.0302 otestlabsinc.com service@micro	de: 200999-0 va, CA 95670 otestlabsinc.com	Project ID MT012216884		
8	16884-8	Roof - S/W End	Black/White Roofing Core Fibrous Heterogenous	20% Fiberglass 80% Binder	None Detected	
9	16884-9	Roof - Center	Gray/Black Mastic Fibrous Homogenous	5% Cellulose 95% Binder	None Detected	
10	16884-10	N/E End	Gray/Black Mastic Fibrous Homogenous	5% Cellulose 95% Binder	None Detected	
11	16884-11	Roof - S/W End	Gray/Black Mastic Fibrous Homogenous	5% Cellulose 95% Binder	None Detected	

Report
Date Thursday, January 27, 2022

Authorized Signatory:

Samples Received: 11 Samples Analyzed: 11

Kelly Favero - Lab Manager

This analytical data sheet constitutes a final report. Due to the limitation of Polarized Light Microscopy (PLM), some samples classified as containing no asbestos in materials, NoneDetected (ND), such as floor tiles or like materials, warrant a recommendation for further analysis by Transmission Electron Microscopy (TEM). Results apply to the sample as received. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. All Samples will be held for not less than 30 days, upon which they will then be disposed of. This report shall not be reproduced in full without written authorization from MicroTest Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. Thermal decomposition of asbestos fibers can yield non-asbestiform mineral properties. The reporting limit for calibrated visual area estimation quantitation procedures is 1%. The reporting limit for 400/1000 point count quantitation procedures is 0.25% or 0.1% respectively. The sample is considered acceptable unless otherwise noted. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Documents #MT-PLM-A 1.0 Authorized by Kelly Favero

Analyst: Corina Snyder

Analytical Page 2 of 2. Proprietary to MicroTest Laboratories, Inc Issue Date: 05/29/18 Rev: 4











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.



Limited Asbestos Survey and Lead Based Paint Inspection Report

Property Address: 4701 Lone Tree Way Antioch, CA 94531

Conducted on: 01-27-2022

Project #: 9397

Prepared by:

Express Air Testing Inc. 2307 W. Victory Blvd. Burbank, CA. 91506 Phone: (844) 846-8466 Prepared for:

City of Antioch Attn: Carlos Z. Phone: (925) 779-6953

1.0 Introduction

On the date of 01-27-2022, Express Air Testing Inc. (EATI) conducted a limited asbestos survey and X-Ray Fluorescence (XRF) lead inspection at the above referenced property. EATI collected bulk samples of building materials suspected to contain asbestos which are to be impacted during remediation activities. Additionally, EATI performed a limited XRF lead inspection of the painted surfaces or surface coatings to also be impacted during remediation activities.

All field activities were performed by Michael M. Weaver, a California Division of Occupational Safety and Health (DOSH) Certified Site Surveillance Technician (CSST #19-6437), and California Department of Public Health (CDPH) Certified Lead Sampling Technician (CDPH # 28868).

2.0 Asbestos Laboratory Accreditation & Analytical Methods

Samples collected for asbestos content were analyzed by Environmental Protection Agency (EPA) Method 600/R-93/116 and/or 600/M4-82-020 per the Code of Federal Regulations (CFR) Title 40 *Part* 763.86 using Polarized Light Microscopy (PLM) by the following independent and accredited laboratory:

• SGS Forensic Analytical Laboratories, Inc. - 3777 Depot Road Suite 409, Hayward, CA. 94545; Phone: (510) 887-2228 - National Voluntary Laboratory Accreditation Program (NVLAP) - Lab Code (101459-0).

3.0 Asbestos

3.1 Asbestos Sampling Protocol

Sampling activities were performed in compliance with the National Emissions Standard for Hazardous Air Pollutants (NESHAP) regulation 40 CFR (Code of Federal Regulations), Part 61, Subpart M, for the presence of asbestos. The Environmental Protection Agency (EPA) has designed a protocol in which the sampling of suspect materials is to take place. Bulk samples were collected from (suspect) asbestos containing materials, and homogeneous building materials, by extracting a representative section of the selected material. Materials shall be considered homogeneous if they are similar in appearance color and texture. A homogenous material shall be considered to contain asbestos if <u>any</u> of the samples collected representing that material indicate the presence of asbestos. Contrarily, a homogenous material shall be considered to not contain asbestos only if <u>all</u> of the samples collected representing that material indicate the absence of asbestos.

The EPA and California Occupational Safety and Health Administration (Cal-OSHA) have defined building materials containing asbestos as follows:

- Asbestos-Containing-Material (ACM) any material containing greater than 1 percent (>1%) asbestos as determined by PLM, 40 Code of Federal Regulations (CFR) Part 61, Subpart M.
- Asbestos-Containing-Construction-Material (ACCM) any material containing less than one percent (<1%) asbestos and greater than one tenth of one percent (>0.1%) asbestos by weight, *California Code of Regulations (CCR), Title 8, Section 1529.*

3.2 Asbestos Sample Results

EATI collected a total of (8) bulk samples for asbestos content. In accordance with EPA bulk sampling method protocols, the laboratory must separate and analyze all layers within a single sample, resulting in additional sample analysis. The following table summarizes the building materials samples that were found to contain **no asbestos** based on the limitations of the analytical method:

Sample #	Material	Material Location
1	Multilayer Roofing	Roof - W. End
2	Multilayer Roofing	Roof - N/W End
3	Multilayer Roofing	Roof - N. End
4	Multilayer Roofing	Roof - N/E End
5	Multilayer Roofing	Roof - E. End
6	Roofing Mastic	Roof - W. End
7	Roofing Mastic	Roof - N. End
8	Roofing Mastic	Roof - E. End

Table I: Materials with No Asbestos Detected

Legend

* - Material contains trace amounts of asbestos and may be regulated under Cal/OSHA guidelines as an ACCM. The material may be required to be removed by an asbestos licensed contractor. However, the material is not considered asbestos waste.

CH – Chrysotile Asbestos NAD – No Asbestos Detected

AD - No Asbestos Detected G = Good, D = Damaged, SD = Significantly Damaged

Friable- any material that can be crumbled, pulverized or reduced to powder by hand pressure.

A copy of the asbestos PLM analytical results and chain of custody are included as an attachment to this document.

3.3 Asbestos Recommendations

Due to the absence of asbestos in the above referenced materials, a California state licensed asbestos abatement contractor will <u>not</u> be required to remove the above referenced materials to be disturbed as a result of planned or other renovations to the subject property.

3.4 Disposal

Any materials containing greater than 1% asbestos are subject to regulations under EPA (National Emission Standards for Hazardous Air Pollutants [NESHAP]) governing the storage, transportation and disposal of **hazardous waste**. If any materials contain less than 1% asbestos (and no lead-based paint is present), these materials may be properly bagged and disposed of as construction debris. If neither asbestos nor lead-based-paint is present, the material may be disposed of as construction debris.

NESHAP and has allowed for the composite sampling of drywall and joint compound for disposal purposes *only*. If the drywall and joint compound <u>composite</u> sample results indicate a content of less than (<) 1% asbestos, the drywall and joint compound may be properly bagged and disposed of as construction debris, regardless of the asbestos content of the joint compound itself. If the drywall and joint compound composite sample results indicate a content of greater than (>) 1% asbestos, then this material must be disposed of as hazardous waste. If the drywall and joint compound contain a texture coating with an asbestos content greater than (>) 1%, the drywall and joint compound with texture coating must be disposed of as hazardous waste.

4.0 <u>Lead</u>

4.1 XRF Lead Inspection

EATI conducted a limited XRF lead inspection utilizing the Niton XLp 300A portable analyzer (Serial No. 92895). The purpose of the inspection was to determine if lead is present in the surfaces to be potentially disturbed. HUD Guidelines require a lead survey to occur on any structure built prior to the year 1978.

Results indicated by way of XRF analysis are provided in mg/cm². Lead levels as determined by way of XRF analysis are defined as follows:

• The State of California - defines lead-based paint as any paint or other surface coating containing greater than or equal to (≥) 1.0 mg/cm²

4.2 XRF Lead Inspection Results

No lead-based paints were found by way of the XRF analysis. Cal-OSHA requires lead paint chip sampling to occur to determine whether a painted surface does not contain lead. *Lead paint chips were not collected as part of this limited XRF lead inspection*. Cal-OSHA also requires that initial employee exposure monitoring be conducted to evaluate work exposure during work that disturbs lead-containing material where lead is present in any detectable level (*CCR Title 8, Section 1532.1*)

Sample	Sample Location	Color	Component	Substrate	Condition	XRF Reading mg/cm ²	
L-1	Roof - N/W End	Blue	Roof System	Metal	Intact	0.2	

Materials found to be Lead-Containing Paint (>0.05 mg/cm²) are as follows:

4.3 Lead Recommendations

Due to the findings in Section 4.2, lead-trained personnel will be required to perform all work that will disturb any lead-based and/or lead-containing paints as a result of planned or other renovations to the subject property. Lead safe work practices and/or abatement shall take place in compliance with all applicable local, state and federal regulations governing lead in construction. Cal-OSHA requires that initial employee exposure monitoring be conducted to evaluate work exposure during work that disturbs lead-containing material where lead is present in **any detectable level.** (*CCR Title 8, Section 1532.1*).

4.4 Disposal

If any lead-based paints were found at or above 1.0 mg/cm², Total Threshold Limit Concentration (TTLC) sampling and analysis should occur for waste characterization purposes in California, however if lead concentrations are $<1.0 \text{ mg/cm}^2$ and the paint is present on non-asbestos-containing materials, the waste may be properly disposed of as construction debris.

Limitations

Although Express Air Testing Inc. has taken several precautions in order to find all of the visible suspect asbestos-containing-materials and/or lead-containing-paints present, several factors can hinder the findings at the time of the survey. The following factors should always be considered:

- Additional suspect materials could be located between walls, in voids, or in other concealed areas
 previously inaccessible. If any suspect materials or painted surfaces are found which have not been
 represented in this report, EATI recommends that work stops until those materials can be assessed
 and sampled for asbestos and/or lead content. Furthermore, this is a <u>limited</u> survey. Additional suspect materials and paints may be present outside of the affected areas sampled. The survey was conducted in conformance with generally accepted current standards for identifying and evaluating leadbased paints on building materials.
- EATI does not warrant, guarantee or profess to have the ability to locate or identify all asbestoscontaining materials and lead based paint in a facility.
- Confined spaces, and areas determined by EATI personnel as unsafe to access, are excluded from the scope of work.
- EATI is not responsible for the validity of the laboratory data. We merely interpret the results provided by the laboratory analysis.
- EATI does not guarantee or warrant that the facility or workplace is safe; nor does EATI's involvement in this property relieve the Client, building owner/operator or tenant of any continuing responsibility of providing a safe facility or living space.
- This report was based on those conditions observed on the day the field evaluation was accomplished. In the event that changes in the nature of the property have occurred, or additional relevant information about the property is subsequently discovered, the findings contained in this report may not be valid unless these changes and additional relevant information are reviewed and the conclusion of this report is modified and verified in writing.

If you have any questions or concerns, feel free to contact us at 818.842.5518. On behalf of Express Air Testing, we would like to thank you for the opportunity to be of service.

Express Air Testing Inc. Dan Lugojanu DOSH Certified Asbestos Consultant (CAC#18-6263) CDPH Certified Lead Inspector/Risk Assessor (CDPH#28599)

Dor Jugopmy





ASBESTOS SAMPLES CHAIN OF CUSTODY

	M	CHECK FO	R FIRST POSITIVE STOP			
urvey Date	: 1.27.2022		Project Number: 939	7		
Project Nan	ne:		Client Name: CITY O	e ANTIOCH		
Project Add	ress: 4701 LONG TREE WAY	1	Samples Collected By: //	MICHAEL WEAVE	R	
	ANTIOCH, CA 94531		Lab: SUS HAYWARD	>		
PECIAL INS	TRUCTIONS:					
AMPLE #	MATERIAL DESCRIPTION		SAMPLE LOCATION	CONDITION	FRIABLE	SQUARE FOOTAG
1	MULTILAYER ROOFING	ROOF -	W. END	61000	NO	APPON1;200
2		1 -	N/W END	1		1
3			- N. END			
4		-	N/E END			
5	+		- E.END	1	1	4
6	ROOFINH MASTIC	ROOF -	W. END	GIOOD	NO	APPOP 205F
7		1 -	N. GND			
8	L	<u> </u>	- E. ENO		1	L
	RECEIVED					
	JAN 2 8 2022		1			\$



Final Report

Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-0

Job ID/Site: 9397 - City of Antioch, 4701 Lone Tree Way, Antioch, CA 94531 SCSEFL Job ID: E. 11738 Total Samples Submitted: 8 Date(s) Collected: 01/27/2022 Sample ID Lab Number Asbestos Type Percent in Layer: Asbestos Type Percent in Layer: Asbestos Percent in Layer: ND ND Intervention <	 Express Air Testing Inc. Dan Lugojanu 2307 W. Victory Blvd. Burbank, CA 91506					Client ID: Report Numb Date Received Date Analyzed Date Printed: First Reported	L1738 B32846 01/28/2 01/28/2 01/28/2 L: 01/28/2	53 22 22 22 22
Sample ID Lab Number Percent in Type Asbestos Layer Percent in Layer Asbestos Type Percent in Layer Asbestos Type Percent in Layer 1 12525875 Layer: Stones ND Layer: Black Tar ND Layer: Stones ND Layer: Stones ND Layer: Stones ND Layer: Black Tar ND Layer: Stones ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black T	Job ID/Site: 9397 - City of Antioch, 470 Date(s) Collected: 01/27/2022	1 Lone Tree W	ay, Antioch, (CA 94531		SGSFL Job IE Total Samples Total Samples	: L1738 Submitted: Analyzed:	8 8
1 12525875 Layer: Stones ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Tar ND Layer: Black Tar ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Tar ND Layer: Black Tar ND Layer: Black Tar ND Layer: Black Felt ND Cellulose (2 %) Fibrous Glass (20 %) Synthetic (20 %) Comment: Bulk complex sample. ND 2 12525876 Layer: Black Felt ND Layer: Black Far ND Layer: Black Felt ND Layer: Black Felt </th <th>Sample ID</th> <th>Lab Number</th> <th>Asbestos Type</th> <th>Percent in Layer</th> <th>Asbestos Type</th> <th>Percent in Layer</th> <th>Asbestos Type</th> <th>Percent in Layer</th>	Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
Total Composite Values of Non-Asbestos Fibrous Components: Cellulose (2 %) Fibrous Glass (20 %) Synthetic (20 %) Comment: Bulk complex sample. 2 12525876 Layer: Stones ND Layer: Black Tar ND Layer: Black Felt ND Layer: Stones ND Layer: Black Felt ND Layer: Black Tar ND Layer: Black Tar ND Layer: Black Felt ND	1 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Tar Layer: Black Tar Layer: Black Felt	12525875		ND ND ND ND ND ND				
212525876Layer: StonesNDLayer: Black TarNDLayer: Black FeltNDLayer: StonesNDLayer: Black TarNDLayer: Black FeltNDLayer: Black Felt	Total Composite Values of Non-Asbeste Cellulose (2 %) Fibrous Glass (20 % Comment: Bulk complex sample.	os Fibrous Com 6) Syntheti	ponents: c (20 %)					
Cellulose (2 %) Fibrous Glass (20 %) Synthetic (20 %) Comment: Bulk complex sample. Image: Stones ND Layer: Stones ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Tar ND Layer: Black Felt ND Layer: Black Felt ND Layer: Black Felt ND Layer: Black Felt ND Layer: Black Felt ND ND Layer: Black Felt ND Layer: Black Felt ND ND Layer: Black Felt ND Layer: Black Felt ND ND Layer: Black Felt ND Layer: Black Felt ND ND Layer: Black Felt ND Composite Values of Non-Asbestos Fibrous Components: Cellulose (2 %) Fibrous Glass (20 %) Synthetic (20 %) Comment: Bulk complex sample. Synthetic (20 %) Comment: Bulk complex sample. Synthetic (20 %)	2 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Tatal Composite Values of Non Ashest	12525876	nonents.	ND ND ND ND ND ND				
312525877Layer: StonesNDLayer: Black TarNDLayer: Black FeltNDLayer: Black TarNDLayer: Black FeltNDLayer: Black TarNDLayer: Black FeltNDLayer: Black FeltNDLayer: Black FeltNDLayer: Black TarNDLayer: Black FeltNDLayer: Black Felt <t< td=""><td>Cellulose (2 %) Fibrous Glass (20 % Comment: Bulk complex sample.</td><td>6) Syntheti</td><td>c (20 %)</td><td></td><td></td><td></td><td></td><td></td></t<>	Cellulose (2 %) Fibrous Glass (20 % Comment: Bulk complex sample.	6) Syntheti	c (20 %)					
	3 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Layer: Black Felt Layer: Black Felt Composite Values of Non-Asbestor Cellulose (2 %) Fibrous Glass (20 %) Comment: Bulk complex sample.	12525877 os Fibrous Com 6) Syntheti	ponents: c (20 %)	ND ND ND ND ND				

1 of 2 3777 Depot Road, Suite 409, Hayward, CA 94545 / Telephone: (510) 887-8828 (800) 827-FASI / Fax: (510) 887-4218

Client Name: Express Air Testing Inc.					Report Numl Date Printed	Der: B3284	63 22
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
4 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Felt Layer: Black Tar Layer: Black Tar Layer: Black Felt	12525878		ND ND ND ND ND ND				
Total Composite Values of Non-Asbest Cellulose (2 %) Fibrous Glass (20 % Comment: Bulk complex sample.	os Fibrous Com %) Synthetic	ponents: c (20 %)					
5 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt	12525879		ND ND ND ND ND ND				
Total Composite Values of Non-Asbest Cellulose (2 %) Fibrous Glass (20 Comment: Bulk complex sample.	os Fibrous Com %) Synthetic	ponents: c (20 %)					
6 Layer: Black Mastic Total Composite Values of Non-Asbest Cellulose (10 %) Synthetic (10 %)	12525880 os Fibrous Comj	ponents:	ND				
7 Layer: Black Mastic Total Composite Values of Non-Asbest Cellulose (10 %) Synthetic (10 %)	12525881 os Fibrous Com	ponents:	ND				
8 Layer: Black Mastic Total Composite Values of Non-Asbest Cellulose (10 %) Synthetic (10 %)	12525882 os Fibrous Com	ponents:	ND				

Lad Shrower

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

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LEAD LOG ANALYSIS

Project Number: 9397 Project Address: 4701 LONE TREE WAY ANTIOCH, CA 94531

AMPLE #	SAMPLE LOCATION	COLOR	COMPONENT	SUBSTRATE	CONDITION	XRF READING
L-1	ROOF - N/W END	BLUE	RULF SUSTEM	METAL	INTACT	0.2
	· · · · · · · · · · · · · · · · · · ·					
	э					
		_				
	,				+	
		-				
			2 2		TOTAL:	1

Express Air Testing Inc. 1723 W. Burbank Blvd. Burbank, CA. 91506 Phone: 844-846-8466 Email: Info@Expressairtesting.com













Express Air Testing Inc. 2307 W. Victory Blvd. Burbank, CA. 91506 Phone: 844-846-8466 Email: Info@Expressairtesting.com 16.



Limited Asbestos Survey Report

Property Address: 401 Putnam Street Antioch, CA 94509

Conducted on: 01-27-2022

Project #: 9398

Prepared by :

Express Air Testing Inc. 2307 W. Victory Blvd. Burbank, CA. 91506 Phone: (844) 846-8466 Prepared for:

City of Antioch Attn: Carlos Z. Phone: (925) 779-6953

1.0 Introduction

On the date of 01-27-2022, Express Air Testing Inc. (EATI) conducted a limited asbestos survey at the above referenced property. EATI collected bulk samples of building materials suspected to contain asbestos which are to be impacted during remediation activities.

All field activities were performed by Michael M. Weaver, a California Division of Occupational Safety and Health (DOSH) Certified Site Surveillance Technician (CSST #19-6437), and California Department of Public Health (CDPH) Certified Lead Sampling Technician (CDPH # 28868).

2.0 Asbestos Laboratory Accreditation & Analytical Methods

Samples collected for **Asbestos** content were analyzed by Environmental Protection Agency (EPA) Method 600/R-93/116 per the Code of Federal Regulations (CFR) Title 40 *Part* 763.86 using Polarized Light Microscopy (PLM) by the following independent and accredited laboratory:

• SGS Forensic Analytical Laboratories, Inc. - 3777 Depot Road Suite 409, Hayward, CA. 94545; Phone: (510) 887-2228 - National Voluntary Laboratory Accreditation Program (NVLAP) - Lab Code (101459-0).

3.0 Asbestos

3.1 Asbestos Sampling Protocol

Sampling activities were performed in compliance with the National Emissions Standard for Hazardous Air Pollutants (NESHAP) regulation 40 CFR (Code of Federal Regulations), Part 61, Subpart M, for the presence of asbestos. The Environmental Protection Agency (EPA) has designed a protocol in which the sampling of suspect materials is to take place. Bulk samples were collected from (suspect) asbestos containing materials, and homogeneous building materials, by extracting a representative section of the selected material. Materials shall be considered homogeneous if they are similar in appearance color and texture. A homogenous material shall be considered to contain asbestos if <u>any</u> of the samples collected representing that material indicate the presence of asbestos. Contrarily, a homogenous material shall be considered to not contain asbestos only if <u>all</u> of the samples collected representing that material indicate the absence of asbestos.

The EPA and California Occupational Safety and Health Administration (Cal-OSHA) have defined building materials containing asbestos as follows:

- Asbestos-Containing-Material (ACM) any material containing greater than 1 percent (>1%) asbestos as determined by PLM, 40 Code of Federal Regulations (CFR) Part 61, Subpart M.
- Asbestos-Containing-Construction-Material (ACCM) any material containing less than one percent (<1%) asbestos and greater than one tenth of one percent (>0.1%) asbestos by weight, *California Code of Regulations (CCR), Title 8, Section 1529.*

3.2 Asbestos Sample Results

EATI collected a total of (18) bulk samples for asbestos content. In accordance with EPA bulk sampling method protocols, the laboratory must separate and analyze all layers within a single sample, resulting in additional sample analysis. The following table summarizes the building materials samples that were found to contain **no asbestos** based on the limitations of the analytical method:

Table I:	Materials	with No	Asbestos	Detected
----------	-----------	---------	----------	----------

Sample #	Material	Material Location
1	Foam Roof System	Roof #6 -N/E End
2	Foam Roof System	Roof #7 - N/E End
3	Foam Roof System	Roof #7 - S/E End
4	Roof Mastic	Roof #7 - W. End
5	Roof Mastic	Roof #7 - E. End
6	Roof Mastic	Roof #7 - S. End
7	Foam	Roof #7 - W. End
8	Foam	Roof #7 - W. End
9	Foam	Roof #7 - S/W End
10	Foam Roof System	Roof #1 - N/E End
11	Foam Roof System	Roof #1 - W. End
12	Foam Roof System	Roof #1 - S/E End
13	Multi Layer Roofing	Roof #10 - S. End
14	Multi Layer Roofing	Roof #10 - W. End
15	Multi Layer Roofing	Roof #10 - N/E End
16	Roof Mastic	Roof #10 - S/W End
17	Roof Mastic	Roof #10 - N/W End
18	Roof Mastic	Roof #10 - S/E End

Legend

* - Material contains trace amounts of asbestos and may be regulated under Cal/OSHA guidelines as an ACCM. The material may be required to be removed by an asbestos licensed contractor. However, the material is not considered asbestos waste.
CH - Chrysotile Asbestos
NAD - No Asbestos Detected
G = Good, D = Damaged, SD = Significantly Damaged
Friable- any material that can be crumbled, pulverized or reduced to powder by hand pressure.

A copy of the asbestos PLM analytical results and chain of custody are included as an attachment to this document.

3.3 Asbestos Recommendations

Due to the absence of asbestos in the above referenced materials, a California state licensed asbestos abatement contractor will <u>not</u> be required to remove the above referenced materials to be disturbed as a result of planned or other renovations to the subject property.

3.4 Disposal

Any materials containing greater than 1% asbestos are subject to regulations under EPA (National Emission Standards for Hazardous Air Pollutants [NESHAP]) governing the storage, transportation and disposal of **hazardous waste**. If any materials contain less than 1% asbestos (and no lead-based paint is present), these materials should be properly bagged and disposed of as construction debris. If neither asbestos nor lead-based-paint is present, the material may be disposed of as construction debris.

NESHAP has allowed for the composite sampling of drywall and joint compound for disposal purposes *only*. If the drywall and joint compound <u>composite</u> sample results indicate a content of less than (<) 1% asbestos, the drywall and joint compound may be properly bagged and disposed of as construction debris, regardless of the asbestos content of the joint compound itself. If the drywall and joint compound composite sample results indicate a content of greater than (>) 1% asbestos, then this material must be disposed of as hazardous waste. If the drywall and joint compound contain a texture coating with an asbestos content greater than (>) 1%, the drywall and joint compound with texture coating must be disposed of as hazardous waste.

Limitations

Although Express Air Testing Inc. has taken several precautions in order to find all of the visible suspect asbestos-containing-materials and/or lead-containing-paints present, several factors can hinder the find-ings at the time of the survey. The following factors should always be considered:

- Additional suspect materials could be located between walls, in voids, or in other concealed areas previously inaccessible. If any suspect materials or painted surfaces are found which have not been represented in this report, EATI recommends that work stops until those materials can be assessed and sampled for asbestos and/or lead content. Furthermore, this is a <u>limited</u> survey. Additional suspect materials and paints may be present outside of the affected areas sampled. The survey was conducted in conformance with generally accepted current standards for identifying and evaluating lead -based paints on building materials.
- EATI does not warrant, guarantee or profess to have the ability to locate or identify all asbestoscontaining materials and lead based paint in a facility.
- Confined spaces, and areas determined by EATI personnel as unsafe to access, are excluded from the scope of work.
- EATI is not responsible for the validity of the laboratory data. We merely interpret the results provided by the laboratory analysis.
- EATI does not guarantee or warrant that the facility or workplace is safe; nor does EATI's involvement in this property relieve the Client, building owner/operator or tenant of any continuing responsibility of providing a safe facility or living space.
- This report was based on those conditions observed on the day the field evaluation was accomplished. In the event that changes in the nature of the property have occurred, or additional relevant information about the property is subsequently discovered, the findings contained in this report may not be valid unless these changes and additional relevant information are reviewed and the conclusion of this report is modified and verified in writing.

If you have any questions or concerns, feel free to contact us at 844.846.8466. On behalf of Express Air Testing, we would like to thank you for the opportunity to be of service.

Express Air Testing Inc. Dan Lugojanu DOSH Certified Asbestos Consultant (CAC#18-6263)

Jon Jugopmy





ASBESTOS SAMPLES CHAIN OF CUSTODY

Analytical	Method: PLM	Other				
Turnaroun	d Time					
1-4Hr 🗹	4-8Hr 🗌 24Hr 🗌 Oth	ner 🗌				
	Ν	CHECK FOR	R FIRST POSITIVE STOP			
Survey Dat	te: 1. 27. 2022		Project Number: 9398	1		
Project Na	ime:		Client Name: CITY OF	ANTIOCH		
Project Ad	dress: 401 PUTNAM ST.		Samples Collected By: MI	CHACE WEA	VER	
	ANTIOCH, CA 9450	9	Lab: SCIS - HA-IWARD			
SPECIAL IN	ISTRUCTIONS:					
SAMPLE #	MATERIAL DESCRIPTION		SAMPLE LOCATION	CONDITION	FRIABLE	SQUARE FOOTAGE
1	FOAM ROOF SYSTEM	ROOF #1	0-N/E END	(1000)	NO	APPOX 900SF
2		ROUF #	7- N/E END	1	1	
3	1	1	-s/e end	1	1	
4	ROOF MASTIC	ROOF #	7 - W. EMD	GOOD	NO	APPOX 50 SF
5	1	1	- E. END		1	1
6	1	T	- S. ENO		T	T
7	POAM	ROOF #	2000 \$7 - W. END		NO	APPOX 505P
8		1	- W. END	1		
9	1	1	- S/W END	T	1	T
10	FOAM ROOF SYSTEM	ROOF #	I - N/E END	6000	NO	APPOX - 900 SF
//		1	- W. END	1	1	1
12	L	T	-S/E ENO	1	T	1
13	MULTI LAYER ROOFING	ROOF	10 - 5. END	6000	NO	APPON 9005F
14		1	- W. END	1	1	
15	1	1	- N/EEND	L	1	L
16	ROUF MASTIC	RUOF #	10 - S/W END	61000	NO	APPIN 20 SF
Total # of	Samples:				16	0 OF 18
Relinquish	ed By: (print) <u>MICHAEL WGAVC</u>	🕰 Signatu	re: -fille	_Date: /. 27	. 22	Time:
Received I	By: (print) C.D	Signatu	re:	Date:		Time:
JAN	press Aroceting Inc. 1723 W. Burbank	Signatu	re:, CA. 91506 Phone: 844-846-84	_ Date: 66 Email: Info@	Expressair	Time:



ASBESTOS SAMPLES CHAIN OF CUSTODY

Analytical Method:	PLM [Other				
Turnaround Time						
1-4Hr 🗹 4-8Hr 🗆	24Hr 🗌 Othe	r 🗖				
	M	CHECK FO	R FIRST POSITIVE STOP			
Survey Date: 1.27.1	2022		Project Number: 9398			
Project Name:			Client Name: CITY OF A	ANTIOCH		
Project Address: 401	PUTNAM ST.		Samples Collected By: Mil	HAEL WEAL	VER	
ANT	10CH, CA 94509		Lab: SHS - HAYWARD			
SPECIAL INSTRUCTIONS	:					
SAMPLE # MATE	RIAL DESCRIPTION		SAMPLE LOCATION	CONDITION	FRIABLE	SQUARE FOOTAGE
17 Re	OF MASTIC	RUUF #	ROUF #10 - N/W END		NO	APPON - 20SP
18	⊥ ⊥ -S/E END		-S/E END	1	L	L
R	CEIVED					
	IAN 2 8 2022					
	- P DIO 10:37					
Total # of Samples	5					0 06 19
iotai # or Samples:			AM		/	0 0 10
Relinquished By: (print	MICHAEL WEAVER	Signatu	re: Filhton.	Date: /. 27	. 22	Time:
Received By: (print)		Signatu	ire:/	Date:		Time:

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Final Repor

Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-0

Express Air Testing Inc. Dan Lugojanu 2307 W. Victory Blvd. Burbank, CA 91506					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1738 B32846 01/28/2 01/28/2 01/28/2 01/28/2	54 2 2 2 2
Job ID/Site: 9398 - City Of Antioch - 4	401 Putnam St . A	Antioch , Ca 9	94509		SGSFL Job ID: Total Samples S	L1738 Submitted:	18
Date(s) Collected: 01/27/2022					Total Samples A	Analyzed:	18
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in A Layer	Asbestos Type	Percent ir Layer
1 Layer: White Coating Layer: Yellow Foam Layer: Tan Mastic Fibrous Material	12525883		ND ND ND				
Total Composite Values of Non-Asbes Cellulose (20 %)	stos Fibrous Com	ponents:					
2 Layer: White Coating Layer: Yellow Foam Layer: Tan Mastic Fibrous Material	12525884		ND ND ND				
Total Composite Values of Non-Asbes Cellulose (20 %)	stos Fibrous Com	ponents:					
3 Layer: White Coating Layer: Yellow Foam Layer: Tan Mastic Fibrous Material	12525885		ND ND ND				
Total Composite Values of Non-Asbes Cellulose (20 %)	stos Fibrous Com	ponents:					
4 Layer: Grey Mastic	12525886		ND				
Total Composite Values of Non-Asbes Cellulose (Trace)	stos Fibrous Com	ponents:					
5 Layer: Grey Mastic	12525887		ND				
Total Composite Values of Non-Asbes Cellulose (Trace)	stos Fibrous Com	ponents:					
6 Layer: Grey Mastic	12525888		ND				
Total Composite Values of Non-Asbes Cellulose (Trace)	stos Fibrous Com	ponents:					

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Client Name: Express Air Testing Inc.						Report Number:B328464Date Printed:01/28/22				
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent ir Layer			
7 Layer: Yellow Foam Layer: Grey Coating Total Composite Values of Non-Asbest Cellulose (Trace)	12525889 tos Fibrous Com	ponents:	ND ND							
8 Layer: Yellow Foam Layer: Grey Coating Total Composite Values of Non-Asbest Cellulose (Trace)	12525890 tos Fibrous Com	ponents:	ND ND							
9 Layer: Yellow Foam Layer: Grey Coating Total Composite Values of Non-Asbest Cellulose (Trace)	12525891 tos Fibrous Com	ponents:	ND ND							
10 Layer: Grey Coating Layer: Yellow Foam Layer: Tan Mastic Fibrous Material Total Composite Values of Non-Asbest Calluloga (20 %)	12525892 tos Fibrous Com	ponents:	ND ND ND							
11 Layer: Grey Coating Layer: Yellow Foam Layer: Tan Mastic Fibrous Material Total Composite Values of Non-Asbest	12525893 tos Fibrous Com	ponents:	ND ND ND							
Cellulose (20 %) 12 Layer: Grey Coating Layer: Yellow Foam Layer: Tan Mastic Fibrous Material Total Composite Values of Non-Asbest Cellulose (20 %)	12525894 tos Fibrous Com	ponents:	ND ND ND							
13 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Total Composite Values of Non-Asbess	12525895	ponents:	ND ND ND ND ND ND							
Cellulose (2 %) Fibrous Glass (20 Comment: Bulk complex sample.	%) Synthetic	c (20 %)								

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Client Name: Express Air Testing Inc.					Report Numl Date Printed	Der: B3284	64 22
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent ir Layer
14 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Tar Layer: Black Tar Layer: Black Felt	12525896		ND ND ND ND ND ND				
Total Composite Values of Non-Asbest Cellulose (2 %) Fibrous Glass (20 Comment: Bulk complex sample.	os Fibrous Com %) Synthetic	ponents: c (20 %)					
15 Layer: Stones Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt Layer: Black Tar Layer: Black Felt	12525897		ND ND ND ND ND ND				
Total Composite Values of Non-Asbest Cellulose (2 %) Fibrous Glass (20 Comment: Bulk complex sample.	os Fibrous Com %) Synthetic	ponents: c (20 %)					
16 Layer: Black Mastic Layer: White Non-Fibrous Material	12525898		ND ND				
Total Composite Values of Non-Asbest Cellulose (Trace)	os Fibrous Com	ponents:					
17 Layer: Black Mastic Layer: White Non-Fibrous Material	12525899		ND ND				
Total Composite Values of Non-Asbest Cellulose (Trace)	os Fibrous Com	ponents:					
18 Layer: Black Mastic Layer: White Non-Fibrous Material	12525900		ND ND				
Total Composite Values of Non-Asbest Cellulose (Trace)	os Fibrous Com	ponents:					

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Expires on 08/14/22

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.