

"It's Not What We Do, It's How We Do It"

Asbestos Survey

Project:
Old Gym Building
1808 East Valley Highway East
Sumner, WA 98390

Prepared For: Western Self Storage 2008 East Valley Highway East Sumner, WA 98390

Project Number: SR23-4241



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SECTION 1 | Inspection Report

AHERA Certified Asbestos Survey / Inspection Report

07-21-2023

Prepared For: Western Self Storage

Project: Asbestos Survey

Old Gym Building

1808 East Valley Highway East

Sumner, WA 98390

A. Background

On 07-19-2023, Northwest Abatement Services, Inc. performed an asbestos identification inspection which will serve as our report for all visible Asbestos Containing Building Materials located at the address listed above. The purpose of this inspection was to ascertain the presence of asbestos containing materials located in the structure and provide a report to conform to WAC 296-62-077, PSCAA Regulation III, Section 4 and 40 CFR 763 requirements for identification of asbestos. This survey also satisfies regulatory criteria established by OSHA's Department of Labor and Washington State's Department of Labor and Industries for identifying asbestos containing materials associated with the structure for future abatement and demolition. A copy of this report may be submitted to the appropriate agencies as proof that a survey was performed prior to any renovation or demolition. A copy of this report should also be given to the contractor and/or be maintained onsite during any abatement and demolition activities.

B. Sampling Methodology

Suspect materials were sampled by an AHERA (Asbestos Hazard Emergency Response Act) accredited inspector. Sample locations for this survey were chosen in a non-random fashion, with emphasis being placed on obtaining samples of each type of accessible, suspect material, while minimizing damage to the material being sampled. Samples were collected by carefully removing small portions of the suspect material in a non abrasive manner. If possible, samples were collected from existing damaged areas.

Friable materials are materials which can be crushed, pulverized, or reduced to powder by hand pressure. These materials were wetted with amended water prior to sampling to protect the inspector from potential exposure or accidental fiber release. PPE (personal protective clothing) will only be utilized at the inspector's discretion. A particular suspect material may be located in various separate places throughout the structure.

The EPA does not require that these materials be sampled in each location. Suspect materials of the same type, age, appearance have the same date of installation, and are sampled in accordance with AHERA requirements, must provide statistically reliable data which can be extrapolated on all remaining non sampled areas.

AHERA Protocol determines the number of samples of each material to be collected, depending on it's category and amount of material present. The goal of AHERA is to ensure statistically reliable data and it accomplishes this by requiring or suggesting a minimum number of samples to be collected, and in some cases, by using random sampling techniques to determine sampling locations. However, in every case, AHERA relies on the judgment of the inspectors who are experienced in AHERA methodology and the type of facilities being inspected. (see appendix A at end of the report)

After identifying the suspect materials, bulk samples were collected and taken to an asbestos laboratory to be analyzed for the amount of asbestos and, the type of asbestos, if any. The asbestos samples were analyzed using Polarized Light Microscopy (PLM), stain dispersion staining techniques in accordance with the EPA Method 600/R-93/166, which has a reliable limit of quantification of one percent asbestos by volume.

C. AHERA Certified Inspector Information

The Certified AHERA Inspector was Paul Peters. Certification #:BI/R-NES-10-24-22-1, Expiration 10-24-2023

D. Survey Findings

There was a total of thirty-four suspect asbestos containing building materials (bulk samples), removed from the structure listed above, for lab analysis. Based on the field inspection, homogenization of materials, and the results of the lab analysis, **zero** of the thirty-four samples tested **Positive** for Asbestos:

Sample Number	Material	Asbestos Content	Quantity

E. Building Description

The gym structure is located at 1808 East Valley Highway East, Sumner, WA 98390

The structure has finished walls, tile, vinyl and wood flooring throughout, brick veneer and a pitched roof with asphalt shingles.

Note: All suspect ACM finishes were sampled and tested according to AHERA Protocol. (See appendix A)

The suspect ACM (asbestos containing materials) sampled for analysis are as follows:

Sample Number	Material	Location	
1	Wallboard	Front Entry Office	
1A	Joint Compound	Front Entry Office	
1B	Texture	Front Entry Office	
2	Wallboard	Front Entry Office	
2A	Joint Compound	Front Entry Office	
2B	Texture	Front Entry Office	
3	Plaster	Front Entry Office	
3 A	Texture	Front Entry Office	
4	Plaster	Front Entry Office	
4A	Texture	Front Entry Office	
5	Vinyl Composition Tile (Grey)	Front Entry Office	
5A	Mastic (Yellow)	Front Entry Office	
6	Vinyl Sheet (Grey)	Center Hallway	
6A	Mastic (Brown)	Center Hallway	
7	Fire Proofing	Electrical Panel, Front Entry	
8	Curtain (Tan/Green)	Stage	
9	Curtain (White)	Stage	
10	Wallboard	Hall Restroom	
10A	Joint Compound	Hall Restroom	
10B	Texture	Hall Restroom	
11	Vinyl Composition Tile (Grey)	Back Entry	
11A	Mastic (Brown)	Back Entry	
12	Vinyl Composition Tile (Grey)	Hall Restroom	
12A	Mastic (Brown)	Hall Restroom	
13	Wallboard	Locker Room	
13A	Joint Compound	Locker Room	
13B	Texture	Locker Room	
14	Wallboard	Stair Landing	
14A	Joint Compound	Stair Landing	
14B	Texture	Stair Landing	
15	Insulation	Attic	
16	Stair Tread (Black)	Stairs	
16A	Mastic (Black)	Stairs	
17	Mortar	Chimney, Boiler Room	

F. Conclusion

Laboratory results did not show any asbestos in the samples tested. No abatement is required unless discovery of suspect materials. Prior to any demolition or renovation, all friable and non-friable asbestos containing materials (ACM) are to be removed and disposed of in accordance with applicable Federal, State and Local regulations. If there is any asbestos containing materials left on site, that will not be disturbed during the renovation or demolition process, an Asbestos Operational and Maintenance Program (OM) is to be developed and implemented to monitor the remaining ACM.

In the event any suspect materials are detected during the demolition of this structure, you will need to cease all demolition activities and have these materials sampled for Asbestos.

The Puget Sound Clean Air Authority requires that all materials that contain 1% or more Asbestos, that these materials be removed by a licensed and Certified Asbestos removal contractor, prior to any demolition or renovation.

The abatement contractor should provide the Owner with copies of all required notifications to PSCAA and the Department of Labor and Industries.

A certification letter will need to be obtained from the abatement contractor prior to applying for a demolition permit with PSCAA.

PSCAA will also want to see a copy of the asbestos survey.

Although extreme thoroughness and expertise were exercised to ensure the completeness of this survey, existing conditions may have prevented the discovery of other suspect asbestos containing material. NW Abatement Services, Inc. is not responsible for materials that may be hidden from sight and cannot be discovered with reasonable diligence. Any suspect material not covered in this survey that is encountered during the renovation or demolition procedure should be verified by analysis prior to disturbance.

It should be noted that this survey was conducted only to ascertain the presence of asbestos containing materials.

There was no survey conducted by NW Abatement Services, Inc. to determine the presence of lead-based paint, PCB material (ballast, etc.), UST's, radon gas or any other hazardous material that may be present onsite.

This report has been prepared for the sole use of our client and its representatives for this project only. The analyses, conclusions and recommendations presented in this report are based upon conditions encountered at the time of our survey only. The scope of services performed during this survey may not be appropriate for the needs of others. Re-use of this document or the findings, conclusions or recommendations presented herein, are at the sole risk of said user. NW Abatement Services, Inc. cannot be held responsible for the interpretation by others of the data contained in this report.

The conclusions presented in this report were based on the results of sample analysis presented by a subcontracted, third party, analytical laboratory. Northwest Abatement Services, Inc. is not responsible for variations in analytical results or inaccuracies resulting from laboratory analysis.

This survey is not intended for use as abatement plans and/or specifications. Northwest Abatement Services, Inc. recommends that professional plans and specifications be prepared for all large-scale projects.

No warranty, expressed or implied, is made.

If you have any questions regarding this asbestos survey/inspection report, please contact us at (253) 588-0440, or FAX: (253) 588-0198.

Respectfully submitted,

Paul Peters

Paul Peters Certified AHERA Inspector

NORTHWEST ABATEMENT SERVICES, INC.

Appendix A

The following AHERA protocol was used in determining the number of suspect samples to collect:

Surfacing materials:

- Homogeneous area equal to or less than 1000 SF (minimum 3 samples).
- 2) Homogeneous area greater than 1000 SF but less than 5000 SF. (5 samples)
- 3) Homogeneous area greater than 5000 SF. (7 samples)

Thermal Systems Insulation (TSI):

1) Homogeneous area (1 per each type of suspect materials).

Miscellaneous materials:

1) Homogeneous area (1 per each type of suspect materials)

Suspect Materials are divided into 3 categories:

- Surfacing materials ACM sprayed or troweled on surfaces (walls, ceilings, and structural members) for acoustical, decorative, thermal insulation or fireproofing purposes. Examples include plaster, popcorn textured ceilings, skim coat textures, and structural fireproofing.
- 2) Thermal System Insulation Insulation used to inhibit heat transfer or prevent condensation on pipes, boilers, tanks, ducts, and various other components of hot and cold water systems, and heating, ventilation, and air conditioning (HVAC) systems. Examples include pipe lagging, pipe wrap; block, batt, and blanket insulation; cement and "muds" and a variety of other products such as gaskets and ropes.
- 3) Miscellaneous Materials Materials not classified under surfacing materials or thermal systems insulation. Examples include: floor tile, ceiling tile, roofing felts, concrete piping, outdoor siding and fabrics, glazing putty, wall board and associated assembly component, various mastics, etc. such as floor tile mastics, wall board mastics, ceiling tile mastics etc.

SECTION 2 | Laboratory Results



The Identification Specialists

Analysis Report prepared for Northwest Abatement Services, Inc.

Report Date: 7/21/2023

Project Name: 1808 East Valley Highway East, Gym Bldg,

Summer

Project #: SR23-4241

SanAir ID#: 23039062



NVLAP LAB CODE 200870-0

10501 Trade Court | North Chesterfield, Virginia 23236 888.895.1177 | 804.897.1177 | fax: 804.897.0070 | IAQ@SanAir.com | SanAir.com



Name: Northwest Abatement Services, Inc.

Address: P.O. Box 39220

Lakewood, WA 98496

Phone: 253-588-0440

Project Number: SR23-4241 P.O. Number: SR23-4241

Project Name: 1808 East Valley Highway East, Gym Bldg,

Summer

Collected Date: 7/19/2023

Received Date: 7/20/2023 10:40:00 AM

Dear Paul Peters.

We at SanAir would like to thank you for the work you recently submitted. The 34 sample(s) were received on Thursday, July 20, 2023 via UPS. The final report(s) is enclosed for the following sample(s): 1, 1A, 1B, 2, 2A, 2B, 3, 3A, 4, 4A, 5, 5A, 6, 6A, 7, 8, 9, 10, 10A, 10B, 11, 11A, 12, 12A, 13, 13A, 13B, 14, 14A, 14B, 15, 16, 16A, 17.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

Sandra Sobrino

Asbestos & Materials Laboratory Manager

andra Sobiino

SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 34 samples in Good condition.



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Project Name: 1808 East Valley Highway East, Gym Bldg, Summer

Collected Date: 7/19/2023

Received Date: 7/20/2023 10:40:00 AM

Analyst: Sanchez, Meivis

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents				
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers			
1 / 23039062-001 Wallboard - Front Entry Office	Cream Non-Fibrous Homogeneous	10% Cellulose	90% Other	None Detected			
1A / 23039062-002 Joint Compound - Front Entry Office	Cream Non-Fibrous Homogeneous		100% Other	None Detected			
1B / 23039062-003 Texture - Front Entry Office	White Non-Fibrous Homogeneous		100% Other	None Detected			
2 / 23039062-004 Wallboard - Front Entry Office	White Non-Fibrous Homogeneous	10% Cellulose	90% Other	None Detected			
2A / 23039062-005 Joint Compound - Front Entry Office	Cream Non-Fibrous Homogeneous		100% Other	None Detected			
2B / 23039062-006 Texture - Front Entry Office	White Non-Fibrous Homogeneous		100% Other	None Detected			
3 / 23039062-007 Plaster - Front Entry Office	Grey Non-Fibrous Homogeneous	< 1% Hair	100% Other	None Detected			
3A / 23039062-008 Texture - Front Entry Office	White Non-Fibrous Homogeneous		100% Other	None Detected			
4 / 23039062-009 Plaster - Front Entry Office	Grey Non-Fibrous Homogeneous	< 1% Hair	100% Other	None Detected			
4A / 23039062-010 Texture - Front Entry Office	White Non-Fibrous Homogeneous		100% Other	None Detected			

Analysis Date:

Approved Signatory:

Date:



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Lakewood, WA 98496

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Summer

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Received Date: 7/20/2023 10:40:00 AM

Analyst: Sanchez, Meivis

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
5 / 23039062-011 Vinyl Composition Tile - Front Entry Office	Grey Non-Fibrous Heterogeneous	30% Cellulose	70% Other	None Detected
5A / 23039062-012 Mastic - Front Entry Office	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
6 / 23039062-013 Vinyl Sheet - Center Hallway	Grey Non-Fibrous Homogeneous		100% Other	None Detected
6A / 23039062-014 Mastic - Center Hallway	Brown Non-Fibrous Homogeneous		100% Other	None Detected
7 / 23039062-015 Fire Proofing - Electrical Panel, Front Entry	Black Non-Fibrous Homogeneous		100% Other	None Detected
8 / 23039062-016 Curtain, Stage, Insulation	Tan Fibrous Homogeneous	80% Cellulose	20% Other	None Detected
8 / 23039062-016 Curtain, Stage, Backing	Green Non-Fibrous Homogeneous		100% Other	None Detected
9 / 23039062-017 Curtain, Stage	White Fibrous Homogeneous	60% Cellulose	40% Other	None Detected
10 / 23039062-018 Wallboard - Hall Restroom	Cream Non-Fibrous Homogeneous	10% Cellulose	90% Other	None Detected
10A / 23039062-019 Joint Compound - Hall Restroom	Cream Non-Fibrous Homogeneous		100% Other	None Detected

Analyst

Analysis Date:

Marvis Sanchaz

Approved Signatory:

10501 Trade Ct., N. Chesterfield, VA 23236 | 804.897.1177 | Fax: 804.897.0070 | www.SanAir.com | IAQ@SanAir.com

Date: 7/21/2023



Name: Northwest Abatement Services, Inc.

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Summer

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Received Date: 7/20/2023 10:40:00 AM

Analyst: Sanchez, Meivis

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
10B / 23039062-020 Texture - Hall Restroom	White Non-Fibrous Homogeneous		100% Other	None Detected
11 / 23039062-021 Vinyl Composition Tile - Back Entry	Grey Non-Fibrous Homogeneous		100% Other	None Detected
11A / 23039062-022 Mastic - Back Entry	Brown Non-Fibrous Homogeneous		100% Other	None Detected
12 / 23039062-023 Vinyl Composition Tile - Hall Restroom	Grey Non-Fibrous Homogeneous		100% Other	None Detected
12A / 23039062-024 Mastic - Hall Restroom	Brown Non-Fibrous Homogeneous		100% Other	None Detected
13 / 23039062-025 Wallboard - Locker Room	Grey Non-Fibrous Homogeneous	10% Cellulose	90% Other	None Detected
13A / 23039062-026 Joint Compound - Locker Room	Cream Non-Fibrous Homogeneous		100% Other	None Detected
13B / 23039062-027 Texture Locker Room	Yellow Non-Fibrous Homogeneous		100% Other	None Detected
14 / 23039062-028 Wallboard - Stair Landing	Cream Non-Fibrous Homogeneous	10% Cellulose	90% Other	None Detected
14A / 23039062-029 Joint Compound - Stair Landing	Cream Non-Fibrous Homogeneous		100% Other	None Detected

Analyst: N/2019

Analysis Date:

Approved Signatory:

Date: 7/21/2023



Name: Northwest Abatement Services, Inc.

Address: P.O. Box 39220

Lakewood, WA 98496

Phone: 253-588-0440

Project Number: SR23-4241
P.O. Number: SR23-4241

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Summer

Collected Date: 7/19/2023

Received Date: 7/20/2023 10:40:00 AM

Analyst: Sanchez, Meivis

Asbestos Bulk PLM EPA 600/R-93/116

Stereoscopic	Com	ponents	
Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
White Non-Fibrous Homogeneous		100% Other	None Detected
Brown Fibrous Homogeneous	65% Cellulose	35% Other	None Detected
Black Non-Fibrous Homogeneous		100% Other	None Detected
Black Non-Fibrous Homogeneous		100% Other	None Detected
Grey Non-Fibrous Homogeneous		100% Other	None Detected
	Appearance White Non-Fibrous Homogeneous Brown Fibrous Homogeneous Black Non-Fibrous Homogeneous Black Non-Fibrous Homogeneous Grey Non-Fibrous	Appearance % Fibrous White Non-Fibrous Homogeneous Brown 65% Cellulose Fibrous Homogeneous Black Non-Fibrous Homogeneous Black Non-Fibrous Homogeneous Grey Non-Fibrous	Appearance % Fibrous % Non-fibrous White Non-Fibrous Homogeneous Brown 65% Cellulose 35% Other Fibrous Homogeneous Black 100% Other Non-Fibrous Homogeneous Black 100% Other Non-Fibrous Homogeneous Grey Non-Fibrous Homogeneous

Analyst: Mairis Sanchaz

Approved Signatory:

Analysis Date:

7/21/2023

Date:

7/21/2023

Disclaimer

This report is the sole property of the client named on the SanAir Technologies Laboratory chainof-custody (COC). Results in the report are confidential information intended only for the use by the customer listed on the COC. Neither results nor reports will be discussed with or released to any third party without our client's written permission. The final report shall not be reproduced except in full without written approval of the laboratory to assure that parts of the report are not taken out of context. The information provided in this report applies only to the samples submitted and is relevant only for the date, time, and location of sampling. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample(s) in the condition in which they arrived at the laboratory and information provided by the client on the COC, such as: project number, project name, collection dates, po number, special instructions, samples collected by, sample numbers, sample identifications, sample type, selected analysis type, flow rate, total volume or area, and start stop times that may affect the validity of the results in this report. Samples were received in good condition unless otherwise noted on the report. SanAir assumes no responsibility or liability for the manner in which the results are used or interpreted. This report does not constitute and shall not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any other U.S. governmental agencies and may not be certified by every local, state, and federal regulatory agencies.

Samples are held for a period of 60 days. Fibers smaller than 5 microns cannot be seen with this method due to scope limitations.

For NY state samples, method EPA 600/M4-82-020 is performed.

NYELAP Disclaimer:

Polarized- light microscopy is not consistently reliable in detecting asbestos in floor covering and similar non-friable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Asbestos Certifications
NVLAP lab code 200870-0
City of Philadelphia: ALL-460

PA Department of Environmental Protection Number: 68-05397

California License Number: 2915 Colorado License Number: AL-23143 Connecticut License Number: PH-0105 Massachusetts License Number: AA000222 Maine License Number: LB-0075, LA-0084

New York ELAP lab ID: 11983

Rhode Island License Number: PCM00126, PLM00126, TEM00126 Texas Department of State Health Services License Number: 300440

Commonwealth of Virginia 3333000323 Washington State License Number: C989 West Virginia License Number: LT000616

Vermont License: AL166318

Louisiana Department of Environmental Quality: 212253, Cert 05088

Revision Date: 8/14/2020



4A

5

5A

10501 Trade Ct., Suite 100 N. Chesterfield, VA 23236

Asbestos Chain of Custody Form 140, Rev 7, 10/20/2022

23039062

SanAir ID Number

804.897.1177 / 888.895.1177 Fax 804.897.0070 sanair com

Salian.Com								920.1					
Company:	Company: Northwest Abatement Services, Inc. Project #: SR23-4241							Collected by:	aul	Peters			
Address: 9	9822 32nd Av	nd Ave South Project Name: 1808 East Valley Highway East, Gym Bdlg, Sumne							Bdig, Sumner	Phone #: 25	3-5	88-0440	
City, St., Zip: Lakewood, WA 98499 Date Collected: 07/19/2023									Fax #:				
	ollection: WA	Account#: 1	587		P.O. Nur	nber: SR23-424	1			Email: pau	l@r	nwabater	nent.con
	Bulk					Air				Soil			
ABB	PLM EPA 600/I	R-93/116	V	ABA PCM NIOSH 7400					ABSE	PLM EPA	600/R	-93/116 (Qu	ial.)
	Positive Stop			ABA		HA w/ TWA*					micu		
ABEPA	PLM EPA 400 I	Point Count		ABT		M AHERA			ABB	PLM EPA	600/R	-93/116	
ABBIK	PLM EPA 1000	Point Count		ABA	TN TE	M NIOSH 7402			ABEPA3	PLM EPA 4	100 P	oint Count	
ABBEN	PLM EPA NOB			ABT2 TEM Level II					ABCM	Cincinnati I	Metho	od	
ABBCH	TEM Chatfield*	: *		Other	r:					Dus			
ABBTM	TEM EPA NOB	**		New York ELAP					ABWA	TEM Wipe ASTM D-6480			
ABQ	PLM Qualitative	,		ABEPA2 NY ELAP 198.1			ABDMV	TEM Micro	vac A	ASTM D-57:	55		
**	Available on 24-h	r. to 5-day TAT		ABEN	I	ELAP 198.6 PLM							
	Water			ABBNY NY ELAP 198.4 TEM NOB Matrix			Matrix	Oth	er				
ABHE	EPA 100.2					Positive Stop							
Tu	ırn Around	3 HR (4 I	JD TE	M) m		 6 HR (8HR TEM)		_	12 HR	П		1 Day	•
	Times		2 Day			☐ 3 Days			☐ 4 Days ☐ 5 Days				
			L Day										
Special I	nstructions												
Sa	ımple#	Sam	Sample Identification/Location					lume Area	Samp Date			Start - Tin	
	1	Wall	board	d - Fro	ont Entr	y Office	Thro	ughout	ABB				
	1A	Joint Co	mpo	und -	Front B	ntry Office	Thro	ughout	ABB				
	1B	Tex	Texture - Front Entry Office			Thro	ughout	ABB					
	2	Wallboard - Front Entry Office				Thro	ughout	ABB	3				
	2A	Joint Compound - Front Entry Office				Thro	ughout	ABB	3				
	2B	Tex	kture	- Fror	nt Entry	Office	Thro	ughout	ABB	3			
	3	Pla	ster -	- Fron	nt Entry	Office	Thro	ughout	ABE	3			
	3A	Tex	cture	- Fror	nt Entry	Office	Thro	ughout	ABB	3			

Relinguished by	Date	Time	Received by	Date	Time
Paul Peters 07/19/2023	1:30 PM	She	7/20/23	10) 40AM	

Plaster - Front Entry Office

Texture - Front Entry Office

Vinyl Composition Tile - Front Entry Office

Mastic - Front Entry Office

Throughout

Throughout

Approx. 130 ft2

Approx. 130 ft2

ABB

ABB

ABB

ABB

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST will be logged in the next business day. Weekend or holiday work must be scheduled ahead of time and is charged at 150% of the 3hr TAT or a minimum charge of \$150. A courier charge will be applied for same day and one-day turnaround times for offsite work. SanAir covers Ground and Next Day Air shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges. of 2 Page 8 of 9

Form 140, Revision 1, 1/20/2017

Sample #	Sample Identification/Location	Volume or Area	Sample Date	Flow Rate*	Start – Stop Time*
6	Vinyl Sheet - Center Hallway	Approx. 600 ft2	ABB		
6A	Mastic - Center Hallway	Approx. 600 ft2	ABB		
7	Fire Proofing - Electrical Panel, Front Entry	Throughout	ABB		
8	Curtain, Stage	Throughout	ABB		
9	Curtain, Stage	Throughout	ABB		
10	Wallboard - Hall Restroom	Throughout	ABB		
10A	Joint Compound - Hall Restroom	Throuhgout	ABB		
10B	Texture - Hall Restroom	Throughout	ABB		
11	Vinyl Composition Tile - Back Entry	Approx. 15 ft2	ABB		
11A	Mastic - Back Entry	Approx. 12 ft2	ABB		
12	Vinyl Composition Tile - Hall Restroom	Approx. 65 ft2	ABB		
12A	Mastic - Hall Restroom	Approx. 65 ft2	ABB		
13	Wallboard - Locker Room	Throughout	ABB		
13A	Joint Compound - Locker Room	Throughout	ABB		
13B	Texture Locker Room	Throughout	ABB		
14	Wallboard - Stair Landing	Throughout	ABB		
14A	Joint Compound - Stair Landing	Throughout	ABB		
14B	Texture - Stair Landing	Throughout	ABB		
15	Insulation - Attic	Throughout	ABB		
16	Stair Tread	Throughout	ABB		
16A	Masitc	Throughout	ABB		
17	Mortar - Chimney, Boiler Room	Throughout	ABB		

Special Instruction	15
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Relinquished by	Date	Time	Received by	Date	Time
Paul Peters	07/19/2023	1:30 PM	She	7/26/23	10:40 nm

SECTION 3 | Photographs





























































SECTION 4 | AHERA Certification

