

# **Asbestos & Lead Based Paint Assessment**

City of Spartanburg 135 Burke Avenue Spartanburg, South Carolina 29306

# Prepared for:

The City of Spartanburg 440 South Church St., Suite B Spartanburg, South Carolina 29306

# Prepared by:

Apex Environmental Management, Inc. 7 Winchester Court Mauldin, South Carolina 29662

Project Number: 0521-99

October 29, 2021





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# SERVICES

Indoor Air Quality

Mold Remediation

Asbestos & Lead

Industrial Hygiene

Worker Health & Safety

Mold Consulting

Moisture Management Plans

Safety Assessment

Environmental Site Assessments

Hazard Communication Apex Project Number 0521-99

October 29, 2021

Mr. Jeff Tillerson City of Spartanburg 440 South Church Street, Suite B Spartanburg, SC 29306

Reference: Asbestos and Lead-Based Paint Assessment Services 135 Burke Avenue Spartanburg, South Carolina 29306

Dear Mr. Tillerson:

Apex Environmental Management, Inc. (Apex) is pleased to provide the results of our assessment services for the referenced property.

This report and the associated attachments summarize our evaluation of the conditions observed at the project site. The findings presented by Apex are based upon sampling performed in the subject building. There is a chance that undetected ACM may exist in the building between walls or in other areas that would only be exposed during demolition or structural renovations. Should material be discovered that could potentially contain asbestos during the demolition process, additional samples of the material should be collected by a licensed asbestos inspector and submitted to an accredited laboratory for analytical interpretation. Our recommendations are based on the guidelines presented in EPA and/or OSHA regulations.

Please note that this document is not a specification for asbestos removal. It does not contain means and methods for abatement. Quantities are estimates and contractors must verify amounts prior to bidding or removal. If you are planning an abatement project, please contact Apex to discuss the requirements. Use of this document without the express written consent of Apex is at the sole risk of the user and or/abatement contractor.

The conclusions and/or recommendations contained in this report are based on our understanding of the applicable standards at the time this report was prepared. No warranty, expressed or implied, is made. If you have any questions please feel free to contact us at (864) 404-3210.

Respectfully submitted, **APEX ENVIRONMENTAL MANAGEMENT, INC.** 

Stephanie Hamby Project Manager

Appendices

Tom Oliver Vice President

# ASBESTOS AND LEAD BASED PAINT ASSESSMENT

# CITY OF SPARTANBURG 135 BURKE AVENUE SPARTANBURG, SOUTH CAROLINA 29306

# APEX PROJECT NO. 0521-99

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SECTION I

Asbestos & Lead Evaluation Report

# ASBESTOS EVALUATION REPORT APEX PROJECT NUMBER: 0521-99

Date:	10/29/2021	Page Number:		1 of 4
Client:	City of Spartanburg	Client Contact:	Mr. Jeff Tillerson	
Client Address:	440 South Church Street Suite B Spartanburg, SC 29306	Client Phone Number:	(864) 596-2911	
Project:	Asbestos Evaluation and Lead Based Paint Assessment			
Property Address:	135 Burke Avenue Spartanburg, SC 29306			
Assessor:	Stephanie Hamby	Date of Assessment:	9/9 & 9/27/2021	
Company:	Apex Environmental Management 7 Winchester Court Mauldin, SC 29662	Phone Number:	(864) 404-3210	
Purpose of Assessment:	Demolition	Age of Structure:	Approximately 90	) years
Building Type:	Residential	Number of Stories:	1	
Foundation:	Basement, brick	Approximate Square Footage	1,400 SF	

# EXTERIOR BUILDING MATERIALS

- Gable roof with one layer of shingle and felt.
- White transite siding over felt.
- Wooden windows with glazing.
- No glazing on basement windows.
- Wooden door with no caulk.
- Cedar shake on gable walls.
- Damage to the porch floor.
- Tar on 2 chimneys assumed positive to be ACM.

# INTERIOR BUILDING MATERIALS

- Drywall with joint compound walls and ceilings.
- Household debris and items throughout.
- Large hole in bathroom floor.
- Multiple types & layers of vinyl flooring with & without mastics/adhesives throughout.

# SCOPE OF THE SURVEY

The objectives of the asbestos and lead assessment included the following:

- Identification of suspect asbestos-containing material (ACM) and lead based paints (LBP) in readily observable locations. Limited demolition of building finishes was conducted.
- Asbestos survey with sample collection by a South Carolina accredited inspector.
- Suspect ACM analysis by polarized light microscopy (PLM) utilizing EMSL Analytical, Inc. (EMSL) as an NVLAP certified laboratory, their accreditation number is 200841-0.
- Transmission electron microscopy (TEM) analysis of non-friable organically bound materials suspected to contain asbestos and testing negatively by PLM analysis.
- Lead inspection by a lead inspector certified by the Environmental Protection Agency and licensed to conduct LBP surveys in South Carolina.
- In situ analysis of suspected lead based paints by X-ray fluorescence (XRF).
- Presenting the results in a report identifying confirmed ACMs and LBPs.

# **METHODS**

### Asbestos Containing Materials

In order to determine if the suspect materials observed during the visual survey contained asbestos, representative bulk samples were collected and placed in sealed packages. Forty-six (46) bulk samples were collected during the survey and submitted to EMSL in Pineville, North Carolina for analysis using the EPA recommended method of Polarized Light Microscopy (PLM) coupled with dispersion staining (Method No. EPA 600/M4-82-020, Dec. 1982). EMSL participates in the National Voluntary Laboratory Accreditation Program (NVLAP). Their NVLAP accreditation number is 200841-0. EPA regulations require that multiple samples of each homogeneous material be collected for laboratory analysis. Seventy-five (75) samples were analyzed due to layering by PLM and positive stop methods. In accordance with South Carolina Regulation 61-86.1, non-friable organically bound materials that are reported to be non-asbestos containing by PLM analysis must also be analyzed by Transmission Electron Microscopy (TEM). Thirty (30) samples were analyzed using TEM.

#### Lead-Based Paint

Lead painted surfaces were analyzed in place using X-ray fluorescence. Painted surfaces were selected based on color of topcoat, underlying layers and substrate on which it was painted.

# **RESULTS**

#### Asbestos Results

The EPA defines an asbestos-containing material (ACM) as a material containing more than 1% asbestos. It should be noted that materials were identified to contain less than 1% asbestos and OSHA Construction Industry Asbestos Standards (29 CFR 1926.1101) will apply if those materials are disturbed during renovation or demolition activities. Provided below is a general discussion of the asbestos containing materials identified in the residence. A specific *PLM and TEM Data Table* is located in Appendix II of this report and identifies positive materials and designates approximate quantities.

A portion of the side porch was observed to have a large hole at the side entrance. The bathroom floor was observed to have a large hole. The building was fully assessed; however, if additional ACM is discovered during demolition activities, Apex recommends that work activities stop until the suspect building materials may be sampled and analyzed.

Suspect asbestos containing materials that were identified to be asbestos containing include:

- Approximately 236 SF middle gray speckle roll vinyl floor in the in the middle right room.
- Approximately 1,500 SF of transite siding.
- Approximately 6 LF of tar on two chimneys assumed positive.

### Lead Based Paint

OSHA does not recognize a threshold level of lead for definition purposes, only the presence or absence of lead. The current OSHA regulations recognize an airborne action level of thirty micrograms per cubic meter ( $30 \mu g/m^3$ ) during an eight-hour workday and a permissible exposure level of fifty micrograms per cubic meter ( $50 \mu g/m^3$ ) for employees.

Currently, EPA defines LBP as paint containing in excess of, or equal to, 1.0 mg/cm<sup>2</sup>. *XRF LBP Data Sheets* providing XRF results for testing combinations can be found in the Appendices at the conclusion of this report. Paint-chip sampling was not required for XRF inconclusive values.

Several surfaces in the building tested positive for lead in excess of the regulatory definition:

- White wooden porch columns
- White wooden porch headers
- White wooden porch rails
- White wooden exterior window frames
- White wooden exterior window sills
- White wooden exterior windows
- White wooden exterior door frames
- White wooden siding located on the back porch

### **RECOMMENDATIONS AND DISCUSSION**

#### Asbestos Containing Materials

If the above referenced asbestos materials are to be disturbed by renovations or demolition, the asbestos must be removed in accordance with EPA, State of South Carolina and OSHA asbestos regulations. South Carolina, Department of Health and Environmental Control (DHEC) has specific regulations that must be adhered to during asbestos removal/abatement projects.

APEX recommends the following:

- 1. Abate the asbestos containing materials in the structure prior to renovation or demolition.
- 2. Follow applicable asbestos regulations during renovation or demolition of the structure. You should be aware that stringent requirements are imposed upon anyone renovating or demolishing a structure in which ACM will be disturbed. This work must be performed in accordance with OSHA asbestos regulations, 29 CFR 1910 & 1926, and NESHAP asbestos regulations 40 CFR 61, subpart M. South Carolina regulations require the accreditation of personnel who work in the asbestos field and notification and permitting fees for asbestos removal projects. There is a 10 working day notification period required prior to abatement of asbestos in a facility. Failure to take proper precautions and actions to protect human health and the environment can result in penalties, danger to personnel, and construction delays.

#### Lead-Based Paint

Changes to state and federal regulations have changed the disposal options for LBP waste and LBP residue. LBP waste is defined as material such as wood, brick, metal, etc. that is coated with LBP. LBP residue is defined as residue that is generated from the removal (scraped, chipped, sandblasted, chemical means, etc.) of LBP from a structure. The regulations allow LBP waste from residential and commercial structures to be disposed of in Class 2 (construction and demolition debris) and Class 3 (municipal solid waste or industrial) landfills in South Carolina. The management of LBP residue is based on the source and lead concentration characterized by Toxic Characteristic Leaching Procedures (TCLP) to determine if the waste is classified as hazardous or non-hazardous. LBP residues that have TCLP sample results less than 5 milligrams per liter (mg/L) lead may be disposed of in a Class 3 landfill and is considered to be non-hazardous. LBP residues that have TCLP sample results equal to or greater than 5 mg/L lead should be disposed of in a Subtitle C landfill and is considered to be hazardous. However, the landfills should be contacted to determine their specific disposal requirements.

Occupational Safety and Health Administration Lead Regulations apply to actions initiated on lead containing materials. This regulation applies to lead concentrations greater than the analytical limit of detection. This regulation sets exposure levels on airborne lead and does not reference the percent lead in paint. Therefore, initial personal air monitoring should be conducted on workers performing work on surfaces which have a lead concentration of 0.1 mg/ cm<sup>2</sup> or above to satisfy the OSHA requirements. If a baseline exposure lower than the OSHA Action Level of 30 micrograms per cubic meter ( $\mu$ g/m<sup>3</sup>) is established, personal air monitoring may be terminated. The full OSHA lead standard should be referenced for compliance.

# A copy of this report must be submitted to SCDHEC at least ten (10) working days prior to demolition when applying for a demolition permit.

SECTION II

Asbestos & LBP Data Tables

# **ASBESTOS SURVEY FIELD DATA SHEET PLM & TEM ANALYSIS**

COS 135 Burke Avenue ACM-LBP Project Name:

Project Location: 135 Burke Avenue, Spartanburg, South Carolina 29301

Project Number: 0521-99

Project Manager: Tom Oliver

Date:

esults	Friable/Non Friable	Condition	Quantity
Ŋ.	Non-Friable	Good	1,910 SF

Sample No.	Location	Sample Description	Analytical Results	Friable	Condition	Quantity
1		1 layer of shingles, 1 layer of	PLM - NAD			
2	Roof	felt		Non-Friable	Good	1,910 SF
3		lon	TEM - NAD			
4			PLM - 20% chry			
5	Siding	White transite with felt	(transite), NAD (felt)	Non-Friable	Good	1,500 SF
6			TEM - NAD (felt)			
7			PLM - NAD			
8	Exterior windows	White glazing		Non-Friable	Damaged	18 EA
9			TEM - NAD			
10						
11						
12						
13	Walls and ceilings throughout	Plaster	PLM - NAD	Friable	Good	3,500 SF
14						
15						
16						
17		Top and brown roll vinul over	PLM - NAD		Cignificantly	
18	Front right room	Tan and brown roll vinyl over brown and red vinyl flooring		Non-Friable	Significantly damaged	178 SF
19			TEM - NAD		damaged	
20		Dink and brown an adda rall	PLM - NAD			
21	Front left room	Pink and brown speckle roll vinyl flooring		Non-Friable	Good	215 SF
22		Villy looning	TEM - NAD			

Sampled By: T. Shultz & S. Hamby

9/9/2021

# ASBESTOS SURVEY FIELD DATA SHEET PLM & TEM ANALYSIS

Project Name: COS 135 Burke Avenue ACM-LBP

Project Location: 135 Burke Avenue, Spartanburg, South Carolina 29301

Project Number: 0521-99

Friable/Non Sample No. Location **Sample Description Analytical Results** Condition Quantity Friable PLM - 15% chyr (gray Small brown square 23 speckle roll vinyl), <1% pattern roll vinyl over gray chry (mastic gray 24 Middle right room speckle roll vinyl over **Non-Friable** Good 236 SF speckle roll vinyl) green/brown with red bottom flooring 25 TEM - NAD 26 Brown pebble pattern roll PLM - NAD 27 Middle left room Non-Friable 208 SF Good vinyl flooring 28 TEM - NAD 29 PLM - NAD Yellow large square pattern 30 125 SF Kitchen Non-Friable Good with blue felt roll vinyl 31 TEM - NAD 32 PLM - NAD 33 Yellow back splash 25 SF Kitchen Non-Friable Good 34 TEM - NAD 35 Multi-color speckled roll vinyl PLM - NAD 36 Left back room Non-Friable Good 181 SF flooring 37 TEM - NAD 38 White square with small PLM - NAD 39 black diamond pattern roll Bathroom Non-Friable 120 SF Good vinyl 40 TEM - NAD

Project Manager: Tom Oliver

Date:

Sampled By: T. Shultz & S. Hamby

9/9/2021

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# **ASBESTOS SURVEY FIELD DATA SHEET PLM & TEM ANALYSIS**

Project Name: COS 135 Burke Avenue ACM-LBP

Project Location: 135 Burke Avenue, Spartanburg, South Carolina 29301

Project Number: 0521-99

Sampled By: T. Shultz & S. Hamby

Project Manager: Tom Oliver

Date:

9/9/2021

Sample No.	Location	Sample Description	Analytical Results	Friable/Non Friable	Condition	Quantity
41		Prown briek pattern roll vinve	PLM - NAD			
42	Enclosed back porch	Brown brick pattern roll vinyl flooring		Non-Friable	Good	86 SF
43		nooning	TEM - NAD			
44			PLM - NAD			
45	Basement HVAC	HVAC tape		Non-Friable	Good	30 LF
46			TEM - NAD	1		
Assumed	2 Chimneys	Tar on Chimney	Assumed	Non-Friable	Good	6 LF
NAD = No Asbes	tos Detected	LF = Linear Feet	EA = Each			
Bold = Positive	For Asbestos	SF = Square Feet	Chry = Chrysotile			

# FIELD DATA SHEET XRF LBP ANALYSIS

Project Name: COS 135 Burke Avenue ACM-LBP

Project Location: 135 Burke Avenue, Spartanburg, SC 29301

Project Number: 0521-99

Project Manager: Tom Oliver

Stephanie Hamby

Date: 9/28/2021

Sampled By:

Sample No.	Sample Location	Component	Color	Substrate	Analytical Result (mg/m <sup>3</sup> )
1		Standardization	1		184.00/Pass
2		Calibration			1.16
3		Calibration			1.17
4		Calibration			1.15
5		Stair Platform	White	Concrete	0.00
6	] Γ	Stair	Red	Brick	0.00
7	] Γ	Porch Trim	White	Wood	0.00
8	] Γ	Porch Column	White	Wood	>5.00
9	] Γ	Porch Header	White	Wood	>5.00
10	] Γ	Porch Rail	White	Wood	>5.00
11	] Γ	Porch Awning	White	Metal	0.00
12	Exterior	Siding	White	Transite	0.00
13	Exterior	Porch Roof	Blue	Wood	0.28
14	] Γ	Porch Door	Blue	Wood	0.21
15	] Γ	Porch Floor	Blue	Wood	0.01
16	] Γ	Window Frame	White	Wood	4.59
17	] Γ	Window Sill	White	Wood	>5.00
18	] Γ	Window	White	Wood	1.38
19	] Γ	Door Frame	White	Wood	4.58
20	] Γ	Door	Brown	Wood	0.06
21		Wall	White	Plaster	0.30
22	1 F	Baseboard	Brown	Wood	0.13
23	Front Right Room	Window	Brown	Wood	0.13
24	] <sup>-</sup> [	Window Frame	Brown	Wood	0.09
25	1 ľ	Window Sill	Brown	Wood	0.12

# FIELD DATA SHEET XRF LBP ANALYSIS

Project Name: COS 135 Burke Avenue ACM-LBP

Project Location: 135 Burke Avenue, Spartanburg, SC 29301

Project Number: 0521-99

Project Manager: Tom Oliver

Stephanie Hamby

Date: 9/28/2021

Sampled By:

Sample No.	Sample Location	Component	Color	Substrate	Analytical Result (mg/m <sup>3</sup> )
26		Door	Brown	Wood	0.06
27	Front Left Room	Door Frame	Brown	Wood	0.13
28		Mantle	Brown	Wood	0.08
29		Floor	Brown	Wood	0.00
30	Middle Left Room	Fireplace	Brown	Metal	0.02
31		Fireplace	Red	Concrete	0.02
32		Fireplace	Red	Brick	0.02
33	Bathroom	Tub	White	Cast Iron	0.23
34		Siding	White	Wood	4.06
35	Back Porch	Door	White	Wood	0.14
36		Door Frame	White	Wood	0.11
37		Cabinet	White	Wood	0.06
38	Kitchen	Cabinet	White	Wood	0.05
39	Dining Room	China Cabinet	Brown	Wood	0.08
40	Middle Right Room	Ceiling	White	Plaster	Insufficient
41		Ceiling	White	Plaster	0.01
Bold = LBP		FFM = Factory Finished Metal		FFV = Factory Fini	ished Vinyl

SECTION III

Laboratory Analytical Results & Chain of Custody

EMSL Order: 412108154 **EMSL** Analytical, Inc. Customer ID: AXEM25 10801 Southern Loop Blvd Pineville, NC 28134 MSI **Customer PO:** Tel/Fax: (704) 525-2205 / (704) 525-2382 Project ID: City of Spartanburg http://www.EMSL.com / charlottelab@emsl.com Attention: Stephanie Hamby Phone: (864) 918-1433 Apex Environmental Management Fax: 7 Winchester Court Received Date: 09/09/2021 9:45 AM Mauldin, SC 29662 Analysis Date: 09/15/2021 - 09/16/2021 **Collected Date:** Project: 0521-99 COS 135 Burke Ave. (City of Spartanburg)

		Non-Asbestos			Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре	
1-Shingle	Roof - 1 Shingle, 1 Felt	Black Fibrous Heterogeneous	10% Glass	10% Quartz 10% Ca Carbonate 70% Non-fibrous (Other)	None Detected	
1-Felt	Roof - 1 Shingle, 1 Felt	Black Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected	
412108154-0001A		Homogeneous				
2-Shingle	Roof - 1 Shingle, 1 Felt	Black Non-Fibrous	10% Glass	10% Quartz 10% Ca Carbonate	None Detected	
412108154-0002		Homogeneous	700/ 0 11 1	70% Non-fibrous (Other)		
2-Felt 412108154-0002A	Roof - 1 Shingle, 1 Felt	Black Non-Fibrous	70% Cellulose	30% Non-fibrous (Other)	None Detected	
	Siding Transite w/	Homogeneous		200/ Non fibrous (Other)	200/ Chrycostile	
4-Transite	Siding - Transite w/ Felt	Gray Fibrous Homogeneous		80% Non-fibrous (Other)	20% Chrysotile	
4-Felt	Siding - Transite w/ Felt	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected	
412108154-0003A		Homogeneous				
5-Transite	Siding - Transite w/ Felt				Positive Stop (Not Analyzed)	
412108154-0004						
5-Felt	Siding - Transite w/ Felt	Black Non-Fibrous	70% Cellulose	30% Non-fibrous (Other)	None Detected	
412108154-0004A		Homogeneous				
6-Transite	Siding - Transite w/ Felt				Positive Stop (Not Analyzed)	
412108154-0005						
7	Exterior Windows - White Glazing	Gray/Tan Non-Fibrous		10% Ca Carbonate 90% Non-fibrous (Other)	None Detected	
412108154-0006	E. t. de al Minedaux	Homogeneous		05% Oc. Oc. b an ata	News Data dad	
8 412108154-0007	Exterior Windows - White Glazing	Gray/Tan Non-Fibrous Homogeneous		25% Ca Carbonate 75% Non-fibrous (Other)	None Detected	
10-Skim Coat	Walls & Ceilings - Plaster	White Non-Fibrous		20% Quartz 5% Ca Carbonate	None Detected	
412108154-0008	Flaster	Homogeneous		75% Non-fibrous (Other)		
10-Rough Coat	Walls & Ceilings - Plaster	Gray Non-Fibrous	<1% Hair	20% Quartz 5% Ca Carbonate	None Detected	
412108154-0008A		Homogeneous		75% Non-fibrous (Other)		
11	Walls & Ceilings - Plaster	Beige Non-Fibrous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected	
412108154-0009		Homogeneous				
12-Skim Coat	Walls & Ceilings - Plaster	White Non-Fibrous		20% Quartz 5% Ca Carbonate	None Detected	
412108154-0010		Homogeneous		75% Non-fibrous (Other)		
12-Rough Coat	Walls & Ceilings - Plaster	Tan Non-Fibrous	<1% Hair	20% Quartz 5% Ca Carbonate	None Detected	
412108154-0010A		Homogeneous		75% Non-fibrous (Other)		



			Non-Asb	estos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
13-Skim Coat #12108154-0011	Walls & Ceilings - Plaster	White Non-Fibrous Homogeneous		20% Quartz 5% Ca Carbonate 75% Non-fibrous (Other)	None Detected
13-Rough Coat	Walls & Ceilings - Plaster	Tan Non-Fibrous Homogeneous	<1% Hair	20% Quartz 5% Ca Carbonate 75% Non-fibrous (Other)	None Detected
14-Skim Coat	Walls & Ceilings - Plaster	White Non-Fibrous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
412108154-0012 14-Rough Coat	Walls & Ceilings - Plaster	Homogeneous Gray Non-Fibrous	2% Hair	25% Quartz 73% Non-fibrous (Other)	None Detected
412108154-0012A	i lastel	Homogeneous			
15-Skim Coat	Walls & Ceilings - Plaster	Gray/White Non-Fibrous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
412108154-0013		Homogeneous	00/ 11-5		News Datastad
15-Rough Coat 412108154-0013A	Walls & Ceilings - Plaster	Gray/Tan Non-Fibrous Homogeneous	2% Hair	20% Quartz 78% Non-fibrous (Other)	None Detected
16-Skim Coat	Walls & Ceilings - Plaster	Tan Non-Fibrous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
412108154-0014		Homogeneous	001111	200% C	
16-Rough Coat	Walls & Ceilings - Plaster	Gray Non-Fibrous Homogeneous	2% Hair	20% Quartz 78% Non-fibrous (Other)	None Detected
17-Top Flooring	Front Right Room -	Gray/Tan	20% Cellulose	80% Non-fibrous (Other)	None Detected
412108154-0015	Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Fibrous Heterogeneous			
17-Mastic 412108154-0015A	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Tan Non-Fibrous Homogeneous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
17-Bottom Flooring 412108154-0015B	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Various Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
17-Mastic 412108154-0015C	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Brown Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
18-Top Flooring	Front Right Room - Floor - Tan & Brown	Tan Non-Fibrous	15% Cellulose	85% Non-fibrous (Other)	None Detected
412108154-0016	Roll Vinyl & Brown/Red Vinyl 2nd Layer	Homogeneous			
18-Mastic	Front Right Room - Floor - Tan & Brown	Tan Non-Fibrous	2% Cellulose	98% Non-fibrous (Other)	None Detected
412108154-0016A	Roll Vinyl & Brown/Red Vinyl 2nd Layer	Homogeneous			
18-Bottom Flooring	Front Right Room - Floor - Tan & Brown	Various Non-Fibrous	50% Cellulose	50% Non-fibrous (Other)	None Detected
412108154-0016B	Roll Vinyl & Brown/Red Vinyl 2nd Layer	Homogeneous			



<b>.</b> .		_	Non-Asbe		Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
18-Mastic 412108154-0016C	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Tan Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
20-Flooring 412108154-0017	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	Various Fibrous Heterogeneous	20% Cellulose 2% Synthetic	78% Non-fibrous (Other)	None Detected
20-Backing 412108154-0017A	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
20-Mastic 412108154-0017B	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
21-Flooring 412108154-0018	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	Brown/Pink Non-Fibrous Homogeneous		15% Ca Carbonate 85% Non-fibrous (Other)	None Detected
21-Backing 412108154-0018A	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	Green Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
21-Mastic	Green Backing Front Left Room - Floor - Pink & Brown	Tan Non-Fibrous	2% Cellulose	98% Non-fibrous (Other)	None Detected
412108154-0018B	Spec Roll Vinyl w/ Green Backing	Homogeneous			
23-Top Flooring 412108154-0019	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Gray/Tan Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
23-Mastic 412108154-0019A	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
23-Middle Flooring 412108154-0019B	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Gray Fibrous Heterogeneous		85% Non-fibrous (Other)	15% Chrysotile
23-Mastic 412108154-0019C	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
23-Bottom Flooring 412108154-0019D	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Various Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
23-Mastic 412108154-0019E	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



EMSL Order: 412108154 Customer ID: AXEM25 Customer PO:

Project ID: City of Spartanburg

			Non-Asbe	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
24-Top Flooring	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Gray/Tan Non-Fibrous Homogeneous	15% Cellulose 5% Glass	80% Non-fibrous (Other)	None Detected
24-Mastic #12108154-0020A	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl,	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Over Green/Red Tile				
24-Middle Flooring	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile				Positive Stop (Not Analyzed)
24-Mastic	Middle Right Room -	Gray/Tan		100% Non-fibrous (Other)	<1% Chrysotile
412108154-0020C	Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Non-Fibrous Homogeneous			
Possible Contamination					
24-Bottom Flooring 412108154-0020D	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Red/Green Non-Fibrous Homogeneous	45% Cellulose	55% Non-fibrous (Other)	None Detected
24-Mastic	Middle Right Room -	Tan	2% Cellulose	98% Non-fibrous (Other)	None Detected
412108154-0020E	Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Non-Fibrous Homogeneous			
26 412108154-0021	Middle Left Room - Floor - Brown Pebble Roll Vinyl	Gray/Tan Fibrous Heterogeneous	40% Cellulose 5% Synthetic	55% Non-fibrous (Other)	None Detected
27	Middle Left Room - Floor - Brown Pebble	Gray/Tan Non-Fibrous	45% Cellulose	55% Non-fibrous (Other)	None Detected
412108154-0022 29-Top Flooring	Roll Vinyl Kitchen Floor - Yellow Large Square Pattern	Homogeneous Gray/Yellow Fibrous	20% Cellulose 1% Glass	79% Non-fibrous (Other)	None Detected
412108154-0023 29-Mastic	w/ Blue Felt Kitchen Floor - Yellow Large Square Pattern	Heterogeneous Beige Non-Fibrous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
29-Bottom Flooring	w/ Blue Felt Kitchen Floor - Yellow Large Square Pattern	Homogeneous Black/Blue Fibrous	40% Cellulose	60% Non-fibrous (Other)	None Detected
412108154-0023B	w/ Blue Felt	Heterogeneous			
29-Mastic	Kitchen Floor - Yellow Large Square Pattern w/ Blue Felt	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
30-Top Flooring	Kitchen Floor - Yellow	Tan/White	5% Glass	95% Non-fibrous (Other)	None Detected
12108154-0024	Large Square Pattern w/ Blue Felt	Non-Fibrous Homogeneous			
30-Mastic	Kitchen Floor - Yellow Large Square Pattern	Tan Non-Fibrous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
412108154-0024A	w/ Blue Felt	Homogeneous			
30-Bottom Flooring	Kitchen Floor - Yellow Large Square Pattern	Black/Blue Non-Fibrous	45% Cellulose	55% Non-fibrous (Other)	None Detected
412108154-0024B	w/ Blue Felt	Homogeneous			



			Non-Asbe	Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
30-Mastic	Kitchen Floor - Yellow Large Square Pattern w/ Blue Felt	Brown/Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
32-Backsplash	Kitchen Backsplash - Yellow Backsplash w/	Black/Yellow Fibrous	40% Cellulose	60% Non-fibrous (Other)	None Detected
412108154-0025 32-Mastic	Black Felt Kitchen Backsplash - Yellow Backsplash w/	Heterogeneous Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
412108154-0025A	Black Felt	Homogeneous			
33-Backsplash	Kitchen Backsplash - Yellow Backsplash w/	Black/Yellow Non-Fibrous	45% Cellulose	55% Non-fibrous (Other)	None Detected
412108154-0026	Black Felt	Homogeneous			
33-Mastic 412108154-0026A	Kitchen Backsplash - Yellow Backsplash w/ Black Felt	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
35-Flooring	Left Back Room Floor - Multi-Speckled Roll	Various Fibrous	20% Cellulose 5% Synthetic	75% Non-fibrous (Other)	None Detected
412108154-0027	Vinyl	Heterogeneous			
35-Backing	Left Back Room Floor - Multi-Speckled Roll	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected
412108154-0027A	Vinyl	Homogeneous			<b> .</b>
35-Mastic	Left Back Room Floor - Multi-Speckled Roll Vinyl	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Left Back Room Floor		15% Cellulose	95% Non fibrous (Othor)	None Detected
36-Flooring 412108154-0028	- Multi-Speckled Roll Vinyl Flooring	Gray Non-Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
36-Backing	Left Back Room Floor - Multi-Speckled Roll	Blue/Green Non-Fibrous	15% Cellulose	85% Non-fibrous (Other)	None Detected
412108154-0028A	Vinyl Flooring	Homogeneous			
36-Mastic	Left Back Room Floor - Multi-Speckled Roll	Brown/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
412108154-0028B	Vinyl Flooring	Homogeneous			
38 412108154-0029	Bathroom Floor - White Square w/ Small Black Square Pattern Roll Vinyl	White Non-Fibrous Heterogeneous	2% Glass	20% Ca Carbonate 78% Non-fibrous (Other)	None Detected
<b>39</b> 412108154-0030	Bathroom Floor - White Square w/ Small Black Square	Gray/White Non-Fibrous Homogeneous	5% Glass	5% Ca Carbonate 90% Non-fibrous (Other)	None Detected
41-Flooring	Pattern Roll Vinyl Enclosed Back Porch	Brown/Gray	20% Cellulose	78% Non-fibrous (Other)	None Detected
41-FIOOIIIg 412108154-0031	- Brown Brick Roll Vinyl	Fibrous Heterogeneous	2% Glass		None Delected
41-Mastic	Enclosed Back Porch - Brown Brick Roll	Tan Non-Fibrous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
412108154-0031A	Vinyl	Homogeneous		× ,	
42-Flooring	Enclosed Back Porch - Brown Brick Roll	Gray/White Non-Fibrous	15% Cellulose 5% Glass	80% Non-fibrous (Other)	None Detected
412108154-0032	Vinyl	Homogeneous			
42-Mastic	Enclosed Back Porch - Brown Brick Roll	Tan Non-Fibrous		5% Ca Carbonate 95% Non-fibrous (Other)	None Detected
412108154-0032A 44	Vinyl Basement HVAC -	Homogeneous White	2% Cellulose	98% Non-fibrous (Other)	None Detected
412108154-0033	HVAC Tape	Non-Fibrous Homogeneous			



# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
45	Basement HVAC -	Gray	5% Cellulose	95% Non-fibrous (Other)	None Detected
	HVAC Tape	Non-Fibrous			
412108154-0034		Homogeneous			

Analyst(s)

Brant Alyea (36) Ky Nguyen (39)

Evan L. Plumber

Lee Plumley, Laboratory Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Pineville, NC NVLAP Lab Code 200841-0, VA 3333 00312

Initial report from: 09/15/2021 15:59:50



http://www.EMSL.com / charlottelab@emsl.com

## Attention: Stephanie Hamby

Apex Environmental Management 7 Winchester Court Mauldin, SC 29662 
 Phone:
 (864) 918-1433

 Fax:
 Received Date:
 09/09/2021 9:45 AM

 Analysis Date:
 09/22/2021

 Collected Date:
 09/22/2021

Project: 0521-99 COS 135 Burke Ave. (City of Spartanburg)

# Test Report: Asbestos Analysis of Non-Friable Organically Bound Materials by TEM via EPA/600/R-93/116 Section 2.5.5.1

Sample ID	Description	Appearance	% Matrix Material	% Non-Asbestos Fibers	Asbestos Types
3-Shingle 412108154-0035	Roof - 1 Shingle, 1 Felt	Black Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
3-Felt 412108154-0036	Roof - 1 Shingle, 1 Felt	Black Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
6-Felt 412108154-0037	Siding - Transite w/ Felt	Black Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
9 412108154-0038	Exterior Windows - White Glazing	Gray Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
19-Top Flooring 412108154-0039	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Gray/Tan Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
19-Mastic 412108154-0040	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
19-Bottom Flooring 412108154-0041	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Various Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
19-Mastic 412108154-0042	Front Right Room - Floor - Tan & Brown Roll Vinyl & Brown/Red Vinyl 2nd Layer	Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
22-Flooring 412108154-0043	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	Gray/Pink Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
22-Backing 412108154-0044	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	Green Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
22-Mastic 412108154-0045	Front Left Room - Floor - Pink & Brown Spec Roll Vinyl w/ Green Backing	White Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected

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Samples analyzed by EMSL Analytical, Inc. Pineville, NC

Initial report from: 09/23/2021 08:36:43



Tel/Fax: (704) 525-2205 / (704) 525-2382 http://www.EMSL.com / charlottelab@emsl.com

# Attention: Stephanie Hamby

Apex Environmental Management 7 Winchester Court Mauldin, SC 29662 
 Phone:
 (864) 918-1433

 Fax:
 Received Date:
 09/09/2021 9:45 AM

 Analysis Date:
 09/22/2021

 Collected Date:
 09/22/2021

Project: 0521-99 COS 135 Burke Ave. (City of Spartanburg)

# Test Report: Asbestos Analysis of Non-Friable Organically Bound Materials by TEM via EPA/600/R-93/116 Section 2.5.5.1

Sample ID	Description	Appearance	% Matrix Material	% Non-Asbestos Fibers	Asbestos Types
25-Top Flooring 412108154-0046	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Gray/Tan Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
25-Mastic 412108154-0047	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
25-Mastic 412108154-0048	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Brown Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
25-Bottom Flooring 412108154-0049	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Various Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
25-Mastic 412108154-0050	Middle Right Room - Floor - Small Brown Square Vinyl over Gray Spec Roll Vinl, Over Green/Red Tile	Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
28 412108154-0051	Middle Left Room - Floor - Brown Pebble Roll Vinyl	Brown Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
31-Top Flooring 412108154-0052	Kitchen Floor - Yellow Large Square Pattern w/ Blue Felt	Tan/White Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
31-Mastic 412108154-0053	Kitchen Floor - Yellow Large Square Pattern w/ Blue Felt	Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
31-Bottom Flooring 412108154-0054	Kitchen Floor - Yellow Large Square Pattern w/ Blue Felt	Black/Blue Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
31-Mastic 412108154-0055	Kitchen Floor - Yellow Large Square Pattern w/ Blue Felt	Brown/Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected

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Samples analyzed by EMSL Analytical, Inc. Pineville, NC

Initial report from: 09/23/2021 08:36:43



Attention: Stephanie Hamby

7 Winchester Court

Mauldin, SC 29662

Tel/Fax: (704) 525-2205 / (704) 525-2382 http://www.EMSL.com / charlottelab@emsl.com

Apex Environmental Management

Phone: (864) 918-1433 Fax: Received Date: 09/09/2021 9:45 AM Analysis Date: 09/22/2021 Collected Date:

Project: 0521-99 COS 135 Burke Ave. (City of Spartanburg)

# Test Report: Asbestos Analysis of Non-Friable Organically Bound Materials by TEM via EPA/600/R-93/116 Section 2.5.5.1

Sample ID	Description	Appearance	% Matrix Material	% Non-Asbestos Fibers	Asbestos Types
34-Backsplash 412108154-0056	Kitchen Backsplash - Yellow Backsplash w/	Black/Yellow Non-Fibrous	100.0 Other	None	No Asbestos Detected
112100101 0000	Black Felt	Homogeneous			
34-Mastic	Kitchen Backsplash -	Brown	100.0 Other	None	No Asbestos Detected
412108154-0057	Yellow Backsplash w/ Black Felt	Non-Fibrous Homogeneous			
37-Flooring	Left Back Room Floor -	Various	100.0 Other	None	No Asbestos Detected
412108154-0058	Multi-Speckled Roll Vinyl Flooring	Non-Fibrous Homogeneous			
37-Backing	Left Back Room Floor -	Green	100.0 Other	None	No Asbestos Detected
412108154-0059	Multi-Speckled Roll Vinyl Flooring	Non-Fibrous Homogeneous			
37-Mastic	Left Back Room Floor -	Brown	100.0 Other	None	No Asbestos Detected
412108154-0060 Multi-Speckled Roll Vi Flooring		Non-Fibrous Homogeneous			
40	Bathroom Floor - White	White/Black	100.0 Other	None	No Asbestos Detected
412108154-0061	Square w/ Small Black Square Pattern Roll Vinyl	Fibrous Homogeneous			
43-Flooring	Enclosed Back Porch -	Brown	100.0 Other	None	No Asbestos Detected
412108154-0062	Brown Brick Roll Vinyl	Fibrous Homogeneous			
43-Mastic	Enclosed Back Porch -	Tan	100.0 Other	None	No Asbestos Detected
412108154-0063	Brown Brick Roll Vinyl	Non-Fibrous			
		Homogeneous			
46	Basement HVAC - HVAC	White	100.0 Other	None	No Asbestos Detected
412108154-0064	Таре	Non-Fibrous Homogeneous			

Analyst(s)

Derrick Young (30)

Evan L. Plumber

Lee Plumley, Laboratory Manager or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Pineville, NC

Initial report from: 09/23/2021 08:36:43

EMSL ANALYTICAL, INC.		EMSL Order Number / Lab Use Only				Pineville, NC 28134 PHONE: (704) 525-2205 EMAIL: charlottelab@EMSL.co	
Customer ID:				Billing ID:		<u>_</u>	
5 Company Name: Anex En	vironmental Manag	nement	-  _	Company Name: Apex	Environmen	ital Management	
n	ie Hamby	Joint	Information		anie Hamby		
Street Address: 7 \//inch	ester Court	_	- 5	·	chester Cou		
City, State, Zip: Mauldin		29662 Country: US	- 5	City, State, Zip: Mauld		SC 29662 Country: L	JS
Phone: 864-918		20002 00	Billing		18-1433		
	by@apex-ehs.com			Email(s) for Invoice:			
	-) <u>-</u>	Project Ir	nform	ation			
Project 0521-99 COS	S 135 Burke Ave				Purchas Order:	se	
EMSL LIMS Project ID: (if applicable, EMSL will provide)	<b>-</b>		US	State where ples collected: SC		cut (CT) must select project location:	
		Sampled By Signature:	5011		Commerci	al (Taxable) Residential (No No. of Samples	n-ia
Stephai	nie Hamby				-	in Shipment	-1 (
3 Hour 6 Ho		32 Hour 4 and/or turnaround times 6 Hours or Less. *3	8 Hou	r 72 Hour	96 Ha		]2
		Test S	_			/ - Bulk	
PLM EPA 600/R-93/11				🗹 ТЕМ ЕР			
PLM EPA NOB (<1%)				=	B 198.4 (Non-Fria	•	
POINT COUNT					A 600/R-93/116 w	/ Milling Prep (0.1%)	
☐ 400 (<0.25%) POINT COUNT W/ GR. ☐ 400 (<0.25%) ☐ NIOSH 9002 (<1%) ☐ NYS 198.1 (Fnable - N	1,00D (<0.1%)				<u>Other Tests (r</u>	please specify)	
NYS 198.6 NOB (Non-	•						
NYS 198.8 (Vermiculite	: SM-V)			Positive Stop - Clearly	Identified Homog	eneous Areas (HA)	-
Sample Number	HA Number	Sa	mple	Location		Material Description	
· 1		Root			1	Shingle, 1FE	۲
2							
3						Ļ	
4		Siding	-			Transit of fel	Ł
5				,			
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10	<b>D</b> eseted to the	halls d co	<u>.</u> ]			>Task	
10	opecial instructions and/or	Regulatory Requirements (Sample	e Spe	cilications, Processing Method	is, Limits of Detection	on, etc.)	
10							
Method of Shipment:	164	Date/Time: <b>9-8-21</b> 5/2		Sample Condition Upon Rec	eint:	Date/Time 9 9/21	91

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OrderID: 412108154

Asbestos Bulk Building Materials - Chain of Custody EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 10801 Southern Loop Blvd

	•	
EMSL	ANALYTICAL,	INC.
LABORAT	INFO PRODUCTS TRA	LINING

8K4

Pineville, NC 28134 PHONE: (704) 525-2205 EMAIL: charlottelab@EMSL.com

Additional Pages of the Chain of Custody a	te only necessary if needed for additi Special Instructions and/o	onal sample information r Regulatory Requirements (Sample Specifications, Processing Methods, Limits	of Detection, etc.)		
Sample Number	HA Number	Sample Location	Material Description		
h		Walls & Ceiling	Plaster		
12			4		
13	·· •• •				
14					
15					
16					
17		Front oght room i	Tan & brown roll ving !		
18		Front aght room - floor	A Brawfred ving 200/200		
/9					
20		Front lets room -	Pinle & brown spece		
21		floor	Toll Vinyl w green Beck		
- 22					
23		Middle right room-	Small brown signare		
24		floor	Viny Over gray spec		
25			roll vinyl, over great and a		
26	·	Middle left Room-	Brown Pebble		
27		flas/	roll vinyly		
28	·		<u> </u>		
29		Kitchen Floo-	Yellow large square		
30			pattern and blue		
31			felt		
32		Kitchen Backsplash	Yellow backsplash		
33			w/black felt		
34			<u> </u>		
35 .		Left back room floor	multispeckled roll ving		
Method of Shipment:	EdBX	Date/Time: P-8-21 Spm Received by:	Dste/Time		
Relinquished by:	m	Date/Time: Received by:	Date/Time		

Controlled Document - COC-01 Asbestos Bulk R8 05006/2021 AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

OrderID: <u>412108</u>154

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Asbestos Bulk Building Materials - Chain of Custody EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. 10801 Southern Loop Blvd

EMSL ANALYTICAL, INC. LABORATORY · PRODUCTS · TRAINING

8154

Pineville, NC 28134 PHONE: (704) 525-2205 EMAIL: charlottelab@EMSL.com Additional Pages of the Chain of Custody are only necessary if needed for additional sample information Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Defection, etc.)

Sample Number	HA Numb	er	Sa	mple Location	Material Description
36		·	Left bac	ik room - floor	multi speckled roll
37			<u> </u>		Viny flooring
37			Bathron	on floor	White square Wismall
39				1	black square pattern
40				1	roll Viny /
4/			Enclosed	back porch	Spown brick roll
42					Ving
43					
44			Baseman	1 HVAC	HUAC tape
45-			· .		
46					
		•			
		<u>+</u>			
Method of Shipment: Fc	107	· l		Sample Condition Upon Receipt:	<u> </u>
Relinquished by: 1.14			Date/Time: 9-8-21 S		Date/Time
Relinquished by:	Bulk R6 05/06/2021			Received by: hecking, I consent to signing this Chain of Custod	Date/Time

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# SECTION IV

Photographic Log





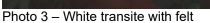




Photo 4 – Plaster throughout walls





Photo 6 - Glazing found on wood windows



Photo 7 – Tan and brown roll vinyl flooring with second layer of tan and red flooring in front right room



Photo 9 – Brown square vinyl flooring over gray spec roll vinyl over third layer with red bottom in middle room



Photo 8 – Pink and brown speckle roll vinyl flooring in front left room



Photo 10 – Brown pebble pattern roll vinyl in middle left room



Photo 11 – Yellow large square pattern with blue felt in kitchen



Photo 12 – Back splash located in the kitchen



Photo 13 – Multi-color speckled roll vinyl flooring in left back room



Photo 15 – Brown brick roll vinyl flooring in enclosed back porch



Photo 14 – White square with black diamond diamonded pattern roll vinyl in bathroom



Photo 16 – HVAC tape in the basement area



Photo 17 – Left chimney with tar assumed ACM.



Photo 18 - Right chimney with tar assumed ACM.

SECTION V

SC DHEC Asbestos Inspector License

# SCDHEC ISSUED Asbestos ID Card

# **STEPHANIE HAMBY**



AIRSAMPLER AS-000632 CONSULTBI BI-01894

Expiration Date: 08/05/22 01/12/22