

#### **AHERA/NESHAP ASBESTOS INSPECTION REPORT**

#### **CLIENT:**

Sylvia Frierson City of Sumter 13 E Canal Street Sumter, SC 29150

#### LOCATION:

26 Brent Street Sumter, SC

#### **DATE OF INSPECTION:**

November 30, 2020

#### **DATE OF REPORT:**

January 4, 2021

#### **PREPARED BY:**

Allyson Bowen, MPH
SC DHEC AHERA Asbestos Building Inspector No. BI-01566
SC DHEC Asbestos Supervisor No. SA-03051
SC DHEC Asbestos Air Sampler No. AS-00542
SC DHEC Asbestos Project Designer No. PD-00215
Expiration Date: September 8, 2021

SUMMIT Engineering, Laboratory & Testing, P.C. **(SUMMIT)**3575 Centre Circle
Fort Mill, SC 29715
704-504-1717

SUMMIT Job No. 5563.E0007

# AHERA/NESHAP ASBESTOS INSPECTION REPORT 26 Brent Street Sumter, SC

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1.0 Site Location Map

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#### 1.0 REPORT CERTIFICATION

**SUMMIT** is pleased to provide environmental consulting services for Sylvia Frierson with the City of Sumter. Please contact this office at 704-504-1717 with any questions or comments regarding the findings submitted in this report.

This document, entitled AHERA/NESHAP Asbestos Inspection Report, was prepared for Sylvia Frierson with the City of Sumter, and the South Carolina Department of Health and Environmental Control with sound practices and procedures and in accordance with Asbestos Hazard Emergency Response Act (AHERA), Title II of the Toxic Substance Control Act (TSCA), SCDHEC Regulation 61-86.1, 40 CFR 61, and 40 CFR 763 for Asbestos Containing Materials (ACM) guidance. The results obtained by the work documented in this report fulfill the requirements of federal, state, and local regulations regarding Asbestos Containing Materials.

Aley Bun

January 4, 2021

Allyson Bowen, MPH

Date

SC DHEC Asbestos Inspector No. BI-01566 Expiration Date: September 10, 2021 SC DHEC AHERA Supervisor No. SA-03051 Expiration Date: September 9, 2021

SC DHEC Asbestos Air Sampler No. AS-00542

Expiration Date: September 9, 2021

SC DHEC Asbestos Project Designer No. PD-00215

Expiration Date: September 8, 2021

#### 2.0 EXECUTIVE SUMMARY

On November 30, 2020, SUMMIT Engineering, Laboratory & Testing, P.C. (**SUMMIT**) performed an AHERA/NESHAP Asbestos Inspection for Sylvia Frierson with the City of Sumter at a residential structure located at 26 Brent Street in Sumter, SC. The structure is currently vacant and will be demolished. The structure is approximately 950 square feet in size. The sample areas featured ceiling texture, drywall and joint compound, floor tiles, sheet flooring, window glaze, and roofing systems.

The purpose of this inspection was to investigate available records for the specification of asbestos containing material (ACM), inspect for suspect materials, sample and analyze suspect materials to test for asbestos, and assess the condition and location of the ACM and other characteristics of the structure. Materials were sampled by a licensed asbestos inspectors, Allyson Bowen and Belinda Campbell, of **SUMMIT** Engineering.

A homogeneous material is a material that appears to be uniform when properties such as age, color, and texture are compared. Seven (7) homogeneous areas were sampled. The homogeneous areas are described in detail in section 3.0 of this report.

Zero (0) asbestos containing materials were identified within the structure.

#### 3.0 SUSPECT MATERIALS

#### 3.1 <u>Ceiling Texture</u>

CTEX-01-01- through 03

The ceiling texture was sampled from the living room. The results indicated that these materials are not classified as Asbestos Containing Materials (ACM). The materials are classified as friable, surfacing materials and are in good condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 3.2 <u>Ceiling Texture</u>

CTEX-02-01- through 03

The ceiling texture was sampled from bedroom 2. The results indicated that these materials are not classified as Asbestos Containing Materials (ACM). The materials are classified as friable, surfacing materials and are in good condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 3.3 Drywall and Joint Compound

DW-01-01- through 05

The drywall and joint compound were sampled from the ceilings in various areas throughout the residence. The results indicated that these materials are not classified as Asbestos Containing Materials (ACM). The materials are classified as friable, surfacing materials and are in good condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 3.4 <u>Floor Tiles</u>

FT-01-01- through 03

The floor tiles were sampled from bedroom 1. The results indicated that this material is not classified as an Asbestos Containing Material (ACM). The material is classified as a non-friable, miscellaneous material and is in good condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 3.5 Sheet Flooring

#### Sf-01-01- through 03

The sheet flooring was sampled from the bathroom. The results indicated that the sheet flooring is not classified as an Asbestos Containing Material (ACM). The material is classified as non-friable, miscellaneous material and is in good condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 3.6 Window Glaze

#### WG-01-01- through 03

The window glaze was sampled from the windows. The results indicated that this material is not classified as an Asbestos Containing Material (ACM). The material is classified as a friable, miscellaneous material and is in damaged condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 3.7 <u>Roofing Systems</u>

#### RS-01-01- through 03

The roofing systems were sampled from the roof. The results indicated that these materials are not classified as Asbestos Containing Materials (ACM). The materials are classified as non-friable, miscellaneous materials and are in good condition with a low potential for damage. The sample analysis of the material is enclosed in Appendix A. A detailed map showing the locations of the sampling locations can be found in the SUMMIT Documentation.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

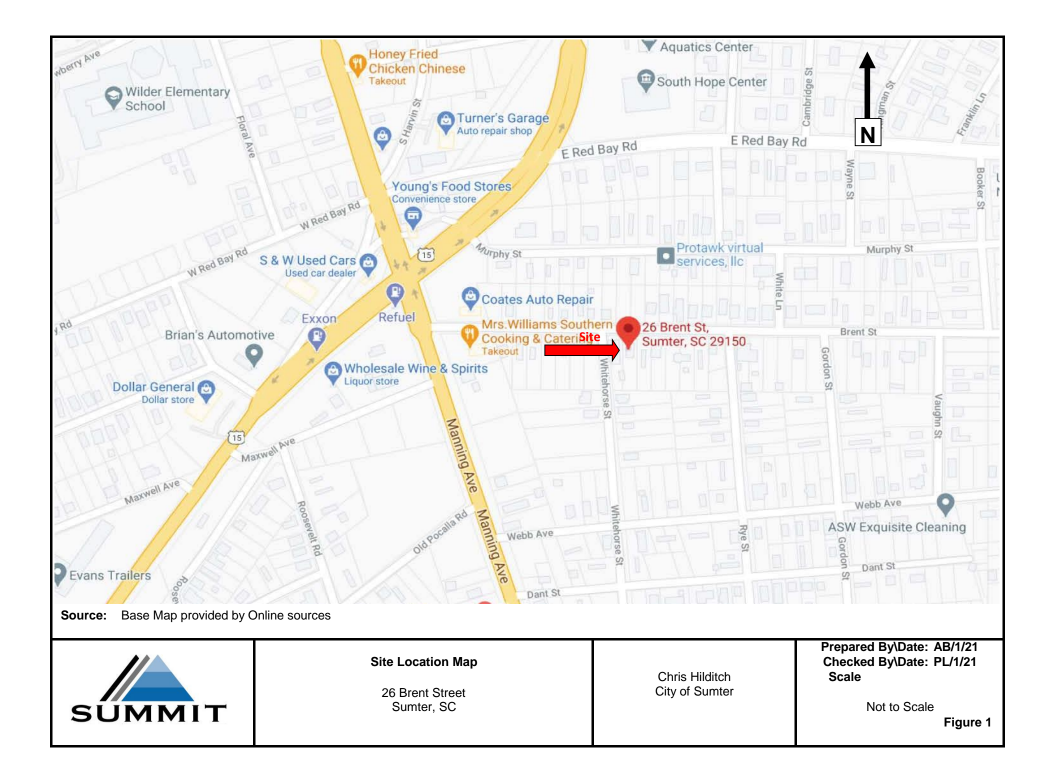
On November 30, 2020, SUMMIT Engineering, Laboratory & Testing, P.C. (**SUMMIT**) performed an AHERA/NESHAP asbestos inspection at 26 Brent Street, Sumter SC.

SUSPECT MATERIAL	ACM (Y/N)	FRIABLE (Y/N)	AMOUNT (Square feet)
Ceiling Texture (CTEX-01)	N	Υ	200
Ceiling Texture (CTEX-02)	N	Υ	200
Drywall Joint Compound (DW-01)	N	Υ	950
Floor Tile (FT-01)	N	N	100
Sheet Flooring (SF-01)	N	N	50
Window Glaze (WG-01)	N	Y	100
Roofing Systems (RS-01)	N	N	950

If the structure is to be renovated or demolished, a copy of this report and a notification of demolition or renovation forms must be submitted to The South Carolina Department of Health and Environmental Control (SCDHEC) at least ten working days prior to these activities taking place.

Bidders are responsible for their own calculations and estimates of quantities. Actual quantities may be more or less than indicated. Though every effort was made to examine wall cavities and other areas for pipe insulation, spray-applied or trowel applied miscellaneous material or other miscellaneous materials and other Presumed Asbestos Containing Material (PACM), this survey and report only deals with accessible areas of the building. There may be additional inaccessible areas above ceiling, behind walls and below floors that become evident during demolition or renovation activities. If suspect materials are found, additional asbestos testing may be required.

## **FIGURES**



## **APPENDIX A**

**ANALYTICAL RESULTS** 



## **CHAIN OF CUSTODY**

LAB USE ONLY:		Mar Day
Summit Order Number: 2021-1	.5.5563	F0007

3575 Centre Circle, Fort Mill, SC 29715 Tel: 704-504-1717; Fax: 704-504-1125

COMPANY CONTACT INF	ORMATION			Ser ic times		E TOTAL TE	210 10	
Company: Juhnmit				Job Contact: A · BOWLM				
Address: 3676 With Utcll				- 19			- coms	unus a
Fort Mill	, sc 29715			B. Z.				
			Fax:					
Project Name: 20 byth	t strut		State Co	ollected In:	sc			
Project ID#: ろもいる。F	50007			1. %				1
				TURN	AROUNE	TIME	GSI HIS	
ASBESTOS	METHOD	4 HR	8 HR	12 HR	1 DAY	2 DAY	3 DAY	5 DAY
PLM BULK	EPA 600							
PCM AIR	NIOSH 7400							
POSITIVE STOP ANALYSIS:	×.							
COMMENTS:	n by 1/7/2	2021	5					Samples Samples
Relinquished By: Date/Time				Receiv	ed By:	Mary May	Date/	Time
theyfre	114/2	021		Chin	Lot		1/5/	21

Samples will be disposed of 60 days after analysis



### **SAMPLING FORM**

LAB USE ONLY:	
Summit Order Number:	

COMPANY CONTACT INFORMATION	
Company: Swhon t	Job Contact: A - Cowen
Project Name: 21 Brent street	
Project ID#: 55UB · Fb007	Tel: 808. 301.1843

SAMPLE ID#	DESCRIPTION / LOCATION	VOLUME/AREA	DATE/TIME SAMPLED
CT-01-01	Carling Texture   Living PM	PUM	
-02			
-03			+
CT-02-01	Cerling Texture   Bedfoom 2		
-02			
103	<u></u>		
DW-01-01	DMMall F. C Culings		
-02	Throughout		
-03			
- 024			
-05	1011		
FT-01-01	Plout The Bulton 1		
-02		TEHA	
TEM -03	sheet pooring both hours	PUM	
SF-01-01	sheet pooring bothhoun	1	
-02 TEM -03		TEM	
	WINDOW GIAL WINDOWS	DUM	
Wa-01-01	VALMONDO EXECUTE ( DATA SECTION )	1	
2		TEM	
TEM -00	port Mitches Port	PUM	
.02	1		
TEM 100	1	TEM	
1000			

## **Asbestos Laboratory Report**

### **Prepared for**

**Summit ELT, P.C.** 

**Project:** 26 Brent Street

**Summit #:** 2021-1-5-5563.E0007

Date Analyzed: 1/7/2021

Date Reported: 1/7/2021

**Total Samples Analyzed:** 26

# Samples >1% Asbestos: 0

Method of Analysis: EPA 600 / R93 / 116



#### **Summit Laboratories**

3575 Centre Circle, Fort Mill, SC 29715 Summit Order: 2021-1-5-5563.E0007

Phone: (704) 504-1717

Date Received: 1/5/2021

Date Analyzed: 1/7/2021

Date Reported: 1/7/2021

Summit ELT, P.C. 3575 Centre Circle Fort Mill, SC 29715

Project: 26 Brent St.

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

			<u>No</u>	n-Asbestos	<u>Asbestos</u>	
Sample ID	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
CT 1-1	Ceiling Texture	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
2021-1-5-5563.E0007-1		Homogeneous				
CT 1-2	Ceiling Texture	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
2021-1-5-5563.E0007-2		Homogeneous				
CT 1-3	Ceiling Texture	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
:021-1-5-5563.E0007-3		Homogeneous				
CT 2-1	Ceiling Texture	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
021-1-5-5563.E0007-4		Homogeneous				
CT 2-2	Ceiling Texture	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
021-1-5-5563.E0007-5		Homogeneous				
CT 2-3	Ceiling Texture	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
021-1-5-5563.E0007-6		Homogeneous				
DW 1-1-Drywall	Drywall & JC	Gray,Brown	10% Cellulose	90% Non-fibrous	None Detected	
		Fibrous		(other)		
021-1-5-5563.E0007-7		Homogeneous				
W 1-1-Joint Compound	Drywall & JC	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
021-1-5-5563.E0007-7A		Homogeneous				
DW 1-2-Drywall	Drywall & JC	Gray,Brown	10% Cellulose	90% Non-fibrous	None Detected	
		Fibrous		(other)		
021-1-5-5563.E0007-8		Homogeneous				
W 1-2-Joint Compound	Drywall & JC	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
021-1-5-5563.E0007-8A		Homogeneous				
DW 1-3-Drywall	Drywall & JC	Gray,Brown	10% Cellulose	90% Non-fibrous	None Detected	
		Fibrous		(other)		
021-1-5-5563.E0007-9		Homogeneous				
DW 1-3-Joint Compound	Drywall & JC	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
021-1-5-5563.E0007-9A		Homogeneous				
DW 1-4-Drywall	Drywall & JC	Gray,Brown	10% Cellulose	90% Non-fibrous	None Detected	
		Fibrous		(other)		
021-1-5-5563.E0007-10		Homogeneous				
DW 1-4-Joint Compound	Drywall & JC	White		100% Non-fibrous	None Detected	
		Non-fibrous		(other)		
2021-1-5-5563.E0007-10A		Homogeneous				

Analyst(s): Maria Cao Page 2 of 4



#### **Summit Laboratories**

3575 Centre Circle, Fort Mill, SC 29715 Summit Order: 2021-1-5-5563.E0007

Phone: (704) 504-1717

Date Received: 1/5/2021

Date Analyzed: 1/7/2021

Date Reported: 1/7/2021

Summit ELT, P.C. 3575 Centre Circle Fort Mill, SC 29715

Project: 26 Brent St.

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

			<u>Nor</u>	n-Asbestos	<u>Asbestos</u>	
Sample ID	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
DW 1-5-Drywall	Drywall & JC	Gray,Brown Fibrous	10% Cellulose	90% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-11		Homogeneous		, ,		
DW 1-5-Joint Compound	Drywall & JC	White Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-11A		Homogeneous				
FT 1-1	Floor Tile	Gray Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-12		Homogeneous				
FT 1-2	Floor Tile	Gray Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-13		Homogeneous	1001 0 11 1	2007 11 (1)		
SF 1-1-Flooring	Sheet Flooring	Tan Fibrous	10% Cellulose	90% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-14		Homogeneous				
SF 1-1-Mastic	Sheet Flooring	Beige Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-14A		Homogeneous				
SF 1-2-Flooring	Sheet Flooring	Tan Fibrous	10% Cellulose	90% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-15		Homogeneous				
SF 1-2-Mastic	Sheet Flooring	Beige Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-15A		Homogeneous				
WG 1-1	Window Glaze	White Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-16		Homogeneous				
WG 1-2	Window Glaze	White Non-fibrous		100% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-17		Homogeneous				
RS 1-1	Roof Systems	Black Fibrous	8% Glass	92% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-18		Homogeneous				
RS 1-2	Roof Systems	Black Fibrous	8% Glass	92% Non-fibrous (other)	None Detected	
2021-1-5-5563.E0007-19		Homogeneous		, ,		

Analyst(s): Maria Cao Page 3 of 4



METHOD: EPA 600 / R93 / 116

For samples easily separated into homogeneous layers, each component will be analyzed separately. The sample may not be representative of the larger material in question. Interpretation and use of test results are the responsibility of the client. Due to the limitations of the EPA 600 Method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles, mastic and roofing can be difficult to analyze by PLM. Reanalysis by Transmission Electron Microscopy (TEM) to verify results of <1% or None Detect for these materials is recommended.

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Analyst(s):	Mairio Clas	Approved By:	4
	Maria Cao	Michael Zavislak,	
		Approved Signatory	

NVLAP Lab Code 600041-0

Summit Laboratories, 3575 Centre Circle, Fort Mill, SC 29715, Phone: (704) 504-1717

OrderID: 412100070



## Asbestos Chain of Custody EMSL Order Number (lab use only):

412100070

PHONE: Fax:

-	<del></del>					_	
Company Name : Summit ELT, P.C.				EMSL Customer ID:			
Street: 357	5 Centre Circl	e	City: Fo	ort Mill		State or Pro	ovince: SC
Zip/Postal Code: 297	715	Country: US	Telephone #: Fax #:				
Report To (Name): Ally	Bowen	-7.6.	Please Provide Results via: Fax Email				ail
		companies.com	Purchase	Order Numb	er:		
	ent Street / 55	563.E0007		ect ID (interr			
State or Province Collect				Commercia			ial/Tax Exempt
EMSL-Bill to: Same	bill to is different note instruction Turnaround Time (TAT	ns in commen ) Options P	t. <i>Third party b</i> lease Check	illing requires	s written authon	ization from third party	
3 Hr <sup>1</sup> 4-4.5Hr <sup>1</sup>	AHERA Only 6 H						Week 🔲 2 Week
'Premium Service Charge applies 2 32 Hour TAT available for select	for 3 Hour TEM AH. tests only; samples	IERA or EPA Level II TAT – you will i must be submitted by 11:30 am	be asked to sigi	an authorization	n form. TEM A	ır 3-6 Hour, pleas	e call ahead to schedule
PCM - Air		TEM – Air <sup>1</sup>		TEM- Set	tied Dust		
☐ NIOSH 7400		AHERA 40 CFR, Part 76	3	☐ Microv	/ac - ASTM	D 5755	1
☐ w/ OSHA 8hr. TWA		☐ NIOSH 7402		☐ Wipe -	- ASTM D64	480	
PLM - Bulk (reporting lim		☐ EPA Level II		☐ Carpe	t Sonication	(EPA 600/J-	93/167)
☐ PLM EPA 600/R-93/11	· · · –	☐ ISO 10312				culite (report	
☐ PLM EPA NOB (<1%)		TEM - Bulk					illing prep (<0.25%)
Point Count	1	TEM EPA NOB					illing prep (<0.1%)
☐ 400 (<0.25%) ☐ 1000 Point Count w/Gravimetric	· , ,	· · · · · · · · · · · · · · · · · · ·				ria Filtration Pr	•
☐ 400 (<0.25%) ☐ 1000	, .			M Qualitative via Drop Mount Prep ncinnati Method EPA 600/R-04/004 – PLM/TEM			
☐ NYS 198.1 (friable - N)	`,				Lower reporting limits available on request		
☐ NYS 198,6 NOB (non-		Fibers >10µm					·
☐ NYS 198.8 SOF-V ☐ NIOSH 9002 (<1%)		All Fiber Sizes  Waste  Drinking					
☐ Stop At First Positive	(clearly identif	fy homogenous areas belo	w) Filte	r Pore Size (	(Air Sample	es): 🗌 0.8µ	ım 🔲 0.45µm
Sampler's Name:			Sample	r's Signature	ı:		
Sample #		Sample Description/Lo	cation			e, Area or nous Area	Date/Time Sampled
FT-01-03	Floor T			_			•
SF-01-03	Sheet	Floor, Mastic					
WG-01-03	Windo	ow Glaze					
RS-01-03	Roof	Shingle		<del></del>			
		<del></del>					
Client Sample # (s):	Client Sample # (s): - Total # of Samples:						
Relinquished by (Client):	Christo	pher Stes Date:	1/5/202	1		Time:	8:00,00
Received by (Lab):	h.	Date:	3/	6/21		Time:	7:15 am
Comments/Special Instru	ictions:		,	•			ps
							Į
							<u> </u>

Controlled Document - COC-05 Asbestos - R12,1 - 11/01/2019

EMSL Analytical, Inc.'s (DBA: LA Testing) 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.

Page 1 of \_\_\_\_\_ pages



Summit Engineering & Construct. Services

EMSL Order: 412100070 Customer ID: SECS21A

Customer PO: Project ID:

**Phone:** (803) 547-8107

Fax:

Received Date: 01/06/2021 7:15 AM

**Analysis Date:** 01/06/2021

Collected Date:

Project: 26 Brent Street/ 5563.E0007

3575 Centre Circle

Fort Mill, SC 29715

Attention: Ally Bowen

## 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
FT-01-03 412100070-0001	Floor Tile	Gray Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
SF-01-03-Flooring 412100070-0002	Sheet Floor, Mastic	Beige Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
SF-01-03-Mastic 412100070-0002A	Sheet Floor, Mastic	Tan Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
WG-01-03 412100070-0003	Window Glaze	White Non-Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected
RS-01-03 412100070-0004	Roof Shingle	Black Fibrous Homogeneous	100.0 Other	None	No Asbestos Detected

Analyst(s)	
Derrick Young (5)	

Lee Plumley, Laboratory Manager or other approved signatory

Evan L Plumber

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. EMSL recommends that samples reported as none detected or <1% undergo additional analysis via PLM to avoid the possibility of false negatives.

Samples analyzed by EMSL Analytical, Inc. Pineville, NC

Initial report from: 01/06/2021 17:14:35

## **APPENDIX B**

**INSPECTOR'S LICENSES** 

## **SCDHEC ISSUED**

Asbestos ID Card

## **Allyson Bowen**



AIRSAMPLER AS-00542 09/09/21 CONSULTBI BI-01566 09/10/21 CONSULTMP MP-00276 09/08/21 SUPERAHERA SA-03051 09/09/21

Expiration Date:

## **APPENDIX C**

## **SUMMIT DOCUMENTATION**

## SITE PHOTOGRAPHS



This photo depicts the front of the residence.



This photo depicts another view of the exterior of the residence.



This photo depicts a view of the living room.



This photo depicts the ceiling texture in the living room.



This photo depicts a view of the kitchen.



This photo depicts the ceiling in the kitchen.



This photo depicts a view of the bedroom.



This photo depicts a view of the ceiling in the bedroom.



This photo depicts the floor tile in bedroom 1.



This photo depicts the sheet flooring sampled from the bathroom.

26 Brent Street 48x20

Culling Textriple

Window Glasc Pouting (Shingus).

## Athur Poom:

DWIC on celling. Wood paneling.

