



ANDERSON

514 Speedway Boulevard
335 First Street

Hampton, GA 30228
Forest Park, GA 30297

February 6, 2026

Christopher Blocker
GRIFFIN-SPALDING COUNTY LAND BANK AUTHORITY
100 S Hill Street
Griffin, GA 30223
VIA Email: CBlocker@CityofGriffin.com

Subject: **Report of Pre-Demolition Asbestos Survey**
309 E Tinsley Street
Griffin, GA 30223
PARCEL # 007 06039B
Anderson Project# 26.004

Mr Blocker:

Anderson Environmental, Inc. (Anderson) is pleased to submit this report of the Pre-Demolition asbestos survey performed on the location known to be and/or located at “**309 E TINSLEY STREET, GRIFFIN, GA 30223**” demolition efforts of the structure. This report presents our understanding of the project information, our survey findings, and our conclusions.

ASBESTOS *NOT* DETECTED IN OUR SAMPLING PROCEDURES

Anderson appreciates the opportunity to provide these services to you. Please contact us if you have any questions concerning this report, need additional information, and/or clarification.

If you should have any questions, please contact our office.

Sincerely,

Vickie Davis
Vickie@AndersonEnvironmentalInc.com
404-723-7411 - mobile
770-707-1255 – office
678-228-2026 – fax

Office 770.707.1255

Fax 678.228.2026

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Georgia GC License – GCCO006138
Georgia Asbestos Contractor – ASBRN-516
Georgia Asbestos Inspector – R25-0391-AI-O
Georgia RRP Contractor – GAEPDRRPFIRM-519
GA Dept of Transportation Certified Contractor
Mold Assessment & Remediation – 2256
Microbial Investigations - 94002353

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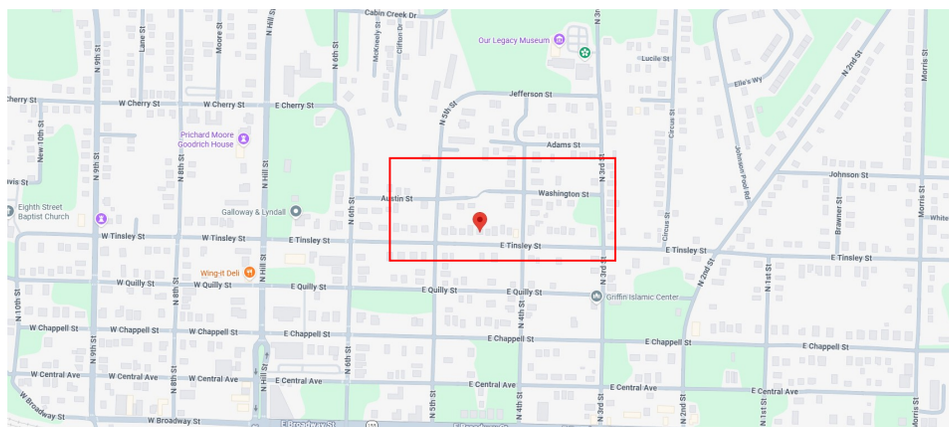
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PRE-DEMOLITION ASBESTOS SURVEY

309 E Tinsley Street
Griffin, GA 30223

January 29, 2026
AEI Project # 26.004

Parcel No. 007 06039B



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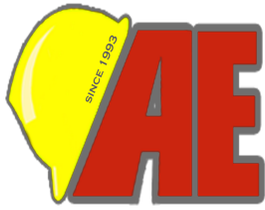
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TABLE OF CONTENTS

1.0	BACKGROUND INFORMATION.....	4
2.0	SCOPE OF SERVICES.....	4
3.0	ASBESTOS-CONTAINING MATERIALS SURVEY.....	4
3.1	Visual Survey and Observations.....	4
3.2	Sample Collection and Analysis.....	5
3.3	Conclusions.....	6

ATTACHMENTS:

Asbestos Inspection Report Summary
Photographic Documentation
Asbestos Sample Analysis Results
Chain of Custody
Laboratory Accreditation
Inspector Accreditation Certificate



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1.0 BACKGROUND INFORMATION

It is our understanding that the property known to be “309 E Tinsley Street, Griffin GA 30223” is to undergo a planned Demolition of the structure.

The United States Environmental Protection Agency’s (EPA) National Emissions Standards for Hazardous air Pollutants (NESHAP) and Georgia Environmental Protection Division (EPD) Regulations require that ACM be appropriately addressed prior to any renovation or demolition activity. The United States Occupational Safety and Health Administration’s (OSHA) Occupational Exposure to Asbestos Standards, including the General Industry Standard [29 CFR 1910. 1001] and Construction Industry Standard [29 CFR 1926. 1101] require the determination of the presence, location, and quantity of ACM or presumed asbestos-containing materials (PACM) at the work site.

To support the renovation of the structure, Anderson, was retained to provide asbestos survey efforts to identify ACM potentially impacted by the planned demolition.

2.0 SCOPE OF SERVICES

The scope of our asbestos survey efforts included:

1. Visual survey of the interior and exterior of the structure and the identification of suspect asbestos-containing materials. Every effort has been made to identify the presence of ACM. A visual survey may not identify all ACM in the structure because its presence may not be known due to location, structure history and/or property information available to the inspector at time of survey. Additional suspect materials may be discovered during extensive renovation or demolition of the structure. Such suspect materials should be tested for asbestos content prior to removal.
2. Sample collection of suspect materials and laboratory analysis of the samples to determine the presence (or absence) of asbestos.
3. Report preparation.

3.0 ASBESTOS- CONTAINING MATERIALS SURVEY

3.1 *Visual Survey and Observations*

Vickie Davis, an AHERA-accredited Asbestos in Building Inspector (Number R25-0391-AI-O) performed the asbestos survey efforts on January 23, 2026. The

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visual survey began with a walk-through of the interior of the structures then proceeded to the exterior of the structures.

Structure is a single family residence single story on slab foundation approximately +/- 900 square feet (heated), constructed in 1940, according to Spalding County, GA tax records.

The interior of the structure consist of wood framing with gypsum board walls and ceilings, and the roof is metal – is not original to the structure with wood siding. Flooring is variety and windows are wood with glazing.

Overall condition of the structure appeared to be in “Fair to Poor Condition” with no visible signs of distress on the structure itself. Structure appears to have been undergoing an interior renovation, interior is in various forms of renovation such as

Sampling was considered/taken for the materials to be disturbed in planned demolition according to Regulations, Owner and/or GC notations.

NOTATION –

1. See photos

The survey efforts included identification of suspect asbestos-containing materials that may be disturbed during the planned renovation as per scope of work from contractor and/or facility owner as well as the quantification of those suspect materials in the stated areas. Suspect materials are those construction materials that have historically contained asbestos. A homogenous material area is one which contains suspect that seem by texture, color, and wear to be uniform, and that appear to have been applied and used during the same time period. Collectively, within the homogenous material areas, the following suspect materials were identified:

Window Glazing
Joint Compound
Floor Covering
Roof caulk
Ceiling

3.2 *SAMPLE COLLECTION AND ANALYSIS*

Following the visual identification of suspect materials, a sampling strategy was developed to comply with regulatory protocols and sample locations were selected. Samples were collected from areas of readily accessible suspect

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materials. Because NESHAP requires a “thorough inspection” prior to demolition, our survey efforts included limited destructive sampling and sample locations were not repaired after collection.

Five (05) samples of suspect materials were collected and delivered to EMSL Analytical, Inc. (2205 Corporate Plaza Parkway SE, Smyrna, GA 30080), a NVLAP accredited laboratory. The laboratory certificate is included as an attachment. Sample analysis was performed utilizing the EPA method of Polarized Light Microscopy (PLM) coupled with dispersion staining, “Method for the Determination of Asbestos in Bulk Building Materials” EPA/600/R-93/116. A PLM Report Summary is provided with this report that identifies materials sampled, describes corresponding sample locations, and analytical results.

3.3 CONCLUSION

Asbestos-containing materials **WERE NOT** identified by Anderson’s survey efforts. All areas of the structure remained accessible during visual inspection.

In the following Attachment section, a summary asbestos inspection report describing asbestos containing materials and quantities of those asbestos-containing materials, bulk sample summary with analytical results, and photo log are included.

CONFIRMED ASBESTOS CONTAINING MATERIALS

A TOTAL OF EIGHT (8) SAMPLE LAYERS OF SUSPECT ASBESTOS CONTAINING MATERIALS WERE ANALYZED FROM THIS LOCATION DURING THE SURVEY.

UPON ANALYSIS, THE FOLLOWING SAMPLES WERE FOUND TO CONTAIN ASBESTOS. MATERIALS CONTAINING <1% ASBESTOS ARE CONSIDERED/REFERRED TO AS ASBESTOS CONTAINING MATERIALS (ACM) HOWEVER NOT REGULATED BY EPD. FROM THESE RESULTS, IT IS OUR CONCLUSION THAT THE FOLLOWING MATERIALS WILL BE CONSIDERED ACM:

NO ASBESTOS DETECTED



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PRESUMED ASBESTOS CONTAINING MATERIAL

CERTAIN TYPES OF MATERIAL SO COMMONLY CONTAIN ASBESTOS THAT BY LAW, WE ASSUME THEY CONTAIN ASBESTOS. THESE MATERIALS ARE CALLED “*PRESUMED ASBESTOS-CONTAINING MATERIALS*”, OR PACM FOR SHORT,

**NO PACM IDENTIFIED
ALL SUSPECT MATERIALS SAMPLED**

Visually identified suspect materials were sampled to represent conditions of accessible building space. There remains a possibility that ACM's are present that were undetected or inaccessible during the site visit. Furthermore, mechanical apparatus or equipment within the structures was not disassembled. There may be additional suspect materials enclosed or concealed in locations inaccessible at the time of the survey. Precautions should be taken during any demolition or renovation activity to identify building materials, which may be disturbed or uncovered to avoid an asbestos exposure hazard.



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General Notes:

Survey Protocol – The asbestos survey and sample collection efforts utilized to identify and delineate the extent of asbestos-containing materials within the structure on these parcel(s) meet existing Environmental Protection Agency (EPA) NESHAPs regulatory requirements. The corresponding bulk sampling of suspect materials complies with current OSHA (ASHERA/ASHARA) requirements for the identification of asbestos - containing materials in buildings, (i.e. referenced ASHERA protocol). Materials historically known to have used asbestos in their manufacturing, such as, Transite panels, cement asbestos board and pipes, and black roof mastic were not sampled and are assumed to contain asbestos.

Definition of ACM – Current NESHAPs regulations define asbestos-containing materials (ACM) as those materials containing ≥ 1 percent asbestos. NESHAPs notification and disposal requirements, enforced in the State of Georgia by the Georgia EPD, are “trigger” by materials containing ≥ 1 percent asbestos. Though existing OSHA regulations define ACM as those materials containing ≥ 1 percent asbestos, the regulations also apply to all materials identified to contain asbestos, no matter how minute the quantity, (i.e. ≤ 1 percent).

Wallboard and Joint Compound – Existing EPA regulations address wallboard and joint compound as a composite system, and allow composite sampling to determine the asbestos content of the combined wall system. However, OSHA does not allow composite sampling of wallboard and joint compound; rather, OSHA’s asbestos regulations require individual sampling of each wall system component. While existing NESHAPs regulatory requirements for notifications and disposal do not apply for composite wallboard systems containing < 1 percent asbestos, OSHA’s Asbestos Construction Industry Standard (49CFR1926.1101) does apply. OSHA’s regulatory requirements include but are not limited to worker training; engineering controls and work practices, communication of hazards, and waste disposal do apply to wallboard systems with any identified asbestos content.



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EXISTING CONDITIONS

*(NOTE – To protect privacy – personal contents are generally not photographed)
Please refer to the attached drawings and/or pictures for specific location and visual of ACM*

Summary

Parcel Number	007 06039B
Account/Realkey	1116
Location Address	309 E TINSLEY ST
Legal Description	E TINSLEY ST PB 16/282 <small>(Note: Not to be used on legal documents)</small>
Class	E1-Exempt <small>(Note: This is for tax purposes only. Not to be used for zoning)</small>
Tax District	GRIFFIN (District 01)
Millage Rate	37.348
Acres	0.17
Homestead Exemption	No (S0)
Lot/District	160 / 03

[View Map](#)

Owner

GRIFFIN SPALDING CO LAND BANK AUTHORITY
406 N HILL ST
GRIFFIN, GA 30223

Residential Improvement Information

Style	One Family
Heated Square Feet	900
Interior Walls	Pine
Exterior Walls	Wood Siding
Foundation	Masonry
Attic Square Feet	0
Basement Square Feet	0
Year Built	1940
Roof Type	Shingles - Asphalt
Flooring Type	Pine
Heating Type	No Heat
Number Of Rooms	4
Number Of Bedrooms	2
Number Of Full Bathrooms	1
Number Of Half Bathrooms	1
Number Of Plumbing Extras	2
Value	\$8,264
Condition	Average
House Address	309 E TINSLEY ST

Permits

Permit Date	Permit Number	Type
01/17/2023	T23-1	T23-TORNADO

Information

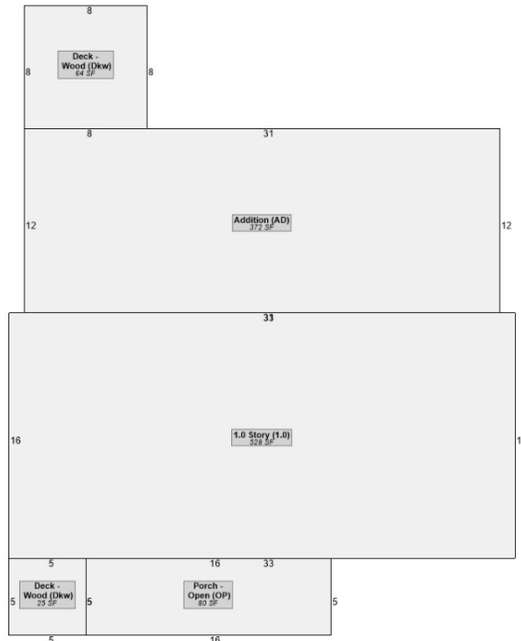



Spalding County, GA
419 East Solomon Street
East Solomon Building
Griffin, GA 30223

Chief Appraiser
770-467-4240

Announcements

[How to use the Beacon site - view Demo Videos](#)



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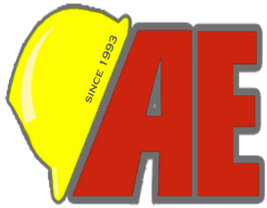
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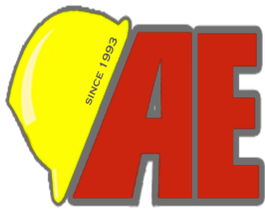
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We thank you for this opportunity to work with you on this project. If you have any questions or need additional information, please feel free to contact our office.

Sincerely,

Vickie Davis

Vickie@AndersonEnvironmentalInc.com

404-723-7411 - mobile

770-707-1255 – office

678-228-2026 – fax

Certificate R25-0391-AI-O

Expiration 3/17/2026

Georgia GC License – GCCO006138
Georgia Asbestos Contractor – ASBRN-516
Georgia Asbestos Inspector – R25-0391-AI-O
Georgia RRP Contractor – GAEPDRRPFIRM-519
GA Dept of Transportation Certified Contractor

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EMSL ANALYTICAL, INC.
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Chain of Custody

EMSL _____ er (Lab Use Only):

072600824

EMSL ANALYTICAL, INC.
200 ROUTE 130 NORTH
CINNAMINSON, NJ 08077
PHONE: (800) 220-3675
FAX: (856) 786-5974

Company: Anderson Environmental, Inc.		EMSL-Bill to: <input type="checkbox"/> Same <input type="checkbox"/> Different If Bill to is Different note instructions in Comments**	
Street: 514 Speedway Blvd.		Third Party Billing requires written authorization from third party	
City: Hampton	State/Province: GA	Zip/Postal Code: 30228	Country: USA
Report To (Name): Vickie Davis		Fax #: 678-228-2026	
Telephone #: Office-770.707.1255 / Cell -404-723-7411		Email Address: andersonenv4@aol.com	
Project Name/Number: 309 E Tinsley St Griffin			
Please Provide Results: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email		Purchase Order: _____ U.S. State Samples Taken:	
Turnaround Time (TAT) Options* - Please Check			
<input type="checkbox"/> 3 Hour	<input type="checkbox"/> 6 Hour	<input type="checkbox"/> 24 Hour	<input checked="" type="checkbox"/> 48 Hour
<input type="checkbox"/> 72 Hour	<input type="checkbox"/> 96 Hour	<input type="checkbox"/> 1 Week	<input type="checkbox"/> 2 Week
<small>*For RUSH TAT's Please Call Ahead to Confirm Lab Hours and Availability Not all TAT options are valid for every test Materials Science and IAQ TATs are in Business Days rather than Hours (i.e. 24 Hour = End of Next Business Day)</small>			
Asbestos			
PCM - Air <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> w/ 8hr. TWA		PLM - Bulk <input checked="" type="checkbox"/> PLM EPA 600/R-93/116 <input type="checkbox"/> PLM EPA NOB (<1%)	
TEM - Air <input type="checkbox"/> 4-4.5hr TAT (AHERA ONLY) <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312		<input type="checkbox"/> NYS 198.1 (friable-NY) <input type="checkbox"/> NYS 198.6 (non-friable-NY) Point Count <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) Point Count w/ Gravimetric <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%)	
TEM - Water Fibers >10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking All Fiber Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking		TEM - Dust <input type="checkbox"/> Microvac - ASTM D 5755 <input type="checkbox"/> Wipe-ASTM D6480	
TEM - Bulk <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (non-friable-NY) <input type="checkbox"/> Chatfield SOP		Soil/Rock/Vermiculite <input type="checkbox"/> PLM CARB 435 - A (0.25% sensitivity) <input type="checkbox"/> PLM CARB 435 - B (0.1% sensitivity) <input type="checkbox"/> TEM CARB 435 - B (0.1% sensitivity) <input type="checkbox"/> EPA Reg. 1 Screening Protocol (Qualitative)	
Other:			
Lead (Pb)		Materials Science	
Flame Atomic Absorption <input type="checkbox"/> Chips SW846-7000B or AOAC 974.02 <input type="checkbox"/> Soil SW846-7000B/7420 <input type="checkbox"/> Air NIOSH 7082 <input type="checkbox"/> Wastewater SM3111B or SW846-7000B/7420 <input type="checkbox"/> ASTM Wipe SW846-7000B/7420 <input type="checkbox"/> non ASTM Wipe SW846-7000B/7420 <input type="checkbox"/> TCLP SW846-1311/7420/SM 3111B		<input type="checkbox"/> Common Particle ID (large particles) <input type="checkbox"/> Full Particle ID (environmental dust) <input type="checkbox"/> Basic Material ID (solids) <input type="checkbox"/> Advanced Material ID <input type="checkbox"/> Physical Testing (Tensile, Compression) <input type="checkbox"/> Combustion-by-products (soot, char, etc.) <input type="checkbox"/> X-Ray Fluorescence (elem. analysis) <input type="checkbox"/> X-Ray Diffraction (Crystalline Part.) <input type="checkbox"/> MMVF's (Fibrous glass, RCF's) <input type="checkbox"/> Particle Size (sieve/microscopy/laser) <input type="checkbox"/> Combustible Dust <input type="checkbox"/> Petrographic Examination	
Graphite Furnace Atomic Absorption <input type="checkbox"/> Soil SW846-7421 <input type="checkbox"/> Wastewater EPA 200.9 <input type="checkbox"/> Air NIOSH 7105 <input type="checkbox"/> Drinking Water EPA 200.9		ICP <input type="checkbox"/> Air NIOSH 7300 Modified <input type="checkbox"/> non ASTM Wipe SW846-6010B or C <input type="checkbox"/> ASTM Wipe SW846-6010B or C <input type="checkbox"/> Soil SW846-6010 B or C <input type="checkbox"/> Waste Water SW846-6010B or C <input type="checkbox"/> TCLP SW846-6010B or C	
Other: <input type="checkbox"/>		Other: <input type="checkbox"/>	
Microbiology			
Wipe and Bulk Samples <input type="checkbox"/> Mold & Fungi - Direct Examination <input type="checkbox"/> Mold & Fungi Culture (Genus Only) <input type="checkbox"/> Mold & Fungi Culture (Genus & Species) <input type="checkbox"/> Bacterial Count & ID (Up to Three Types) <input type="checkbox"/> Bacterial Count & ID (Up to Five Types) <input type="checkbox"/> MRSA <input type="checkbox"/> Pseudomonas aeruginosa		Air Samples <input type="checkbox"/> Mold & Fungi (Spore Trap) <input type="checkbox"/> Mold & Fungi Culture (Genus Only) <input type="checkbox"/> Mold & Fungi (Genus & Species) <input type="checkbox"/> Bacterial Culture & ID (Up to Three Types) <input type="checkbox"/> Bacterial Culture & ID (Up to Five Types) <input type="checkbox"/> Endotoxin Testing	
Water Samples <input type="checkbox"/> Total Coliform & E.coli (P/A) <input type="checkbox"/> Fecal Coliform (SM 9222D) <input type="checkbox"/> Sewage Screen <input type="checkbox"/> Heterotrophic Plate Count (SM 9215)		Real Time Q-PCR (See Analytical Guide for Code) Code: _____ Legionella <input type="checkbox"/> Level 1 <input type="checkbox"/> Level 2 <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 Other: <input type="checkbox"/>	
**Comments/Special Instructions:			
Client Sample #'s 1-5		Total # of Samples:	
Relinquished (Client): VLD		Date: 1/27/26	
Received (Lab): Sophia Scott		Date: 1/28/26	
		Time: 7:16	
		Time: 9:15 WZ	

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide
Controlled Document-OneChain-R2-1/12/2010



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LABORATORY PRODUCTS TRAINING

Chain of Custody
EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC.
200 ROUTE 130 NORTH
CINNAMINSON, NJ 08077
PHONE: (800) 220-3675
FAX: (856) 786-5974

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
1	Window Glazing	Bulk	1-23-26
2	JIC))
3	Flooring		
4	Boof		
5	Ceiling	Bulk	1-23-26
*Comments/Special Instructions:			

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide



EMSL Analytical, Inc.

2205 Corporate Plaza Parkway SE, Suite 200 Smyrna, GA 30080

Tel/Fax: (770) 956-9150 / (770) 956-9181

<http://www.EMSL.com> / atlantalab@emsl.com

EMSL Order: 072600824

Customer ID: ANDE50

Customer PO:

Project ID:

Attention: Vickie Davis
Anderson Environmental Co. (GA)
PO Box 1264
514 Speedway Blvd.
Hampton, GA 30228

Phone: (770) 707-1255

Fax: (770) 707-1256

Received Date: 01/28/2026 9:15 AM

Analysis Date: 01/29/2026

Collected Date: 01/23/2026

Project: 309 E Tinsley St Griffin

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
1 <i>072600824-0001</i>	Window Glazing	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
2 <i>072600824-0002</i>	J/C	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
3-Vinyl Sheet Flooring <i>072600824-0003</i>	Flooring	Various Non-Fibrous Homogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
3-Vinyl Floor Tile <i>072600824-0003A</i>	Flooring	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
3-Adhesive <i>072600824-0003B</i>	Flooring	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
4 <i>072600824-0004</i>	Roof	Black Non-Fibrous Homogeneous	5% Synthetic	95% Non-fibrous (Other)	None Detected
5-Joint Compound <i>072600824-0005</i>	Ceiling	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
5-Drywall <i>072600824-0005A</i>	Ceiling	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Kyle Rich (8)

Violedah Richardson, Laboratory Manager
or Other Approved Signatory

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. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc Smyrna, GA NVLAP Lab Code 101048-1

Initial report from: 01/29/2026 11:15:25



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303.412.6360
855.60.CERTIFY

1775 West 55th Avenue
Denver, Colorado 80221
United States of America

Certificate of Achievement

This certificate is awarded to:

Vickie Davis

In recognition of satisfactory completion of the EPA-approved annual asbestos refresher training (online-asynchronous) provided in accordance with the Model Accreditation Plan (MAP) (40 CFR Part 763, Subpart E, Appendix C) and AHERA (Subchapter II) of the Toxic Substances Control Act (TSCA) entitled:

Building Inspector

Course Completion Date: March 17, 2025
Examination Date: March 17, 2025

Expiration Date: March 17, 2026
Course Hours: 4.0



Verify Credential

Danaya N. Wilson

CEO & Training Program Manager

Credential License ID:
137174563

Aaron I. Hix

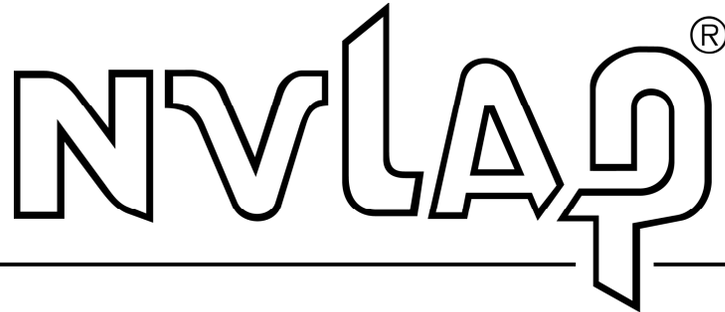
Instructor

Certificate No.:
R25-0391-AI-O



Renew Credential

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101048-1

EMSL Analytical, Inc.
Smyrna, GA

*is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:*

Asbestos Fiber Analysis

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué on ISO/IEC 17025).*

2025-07-01 through 2026-06-30

Effective Dates



A handwritten signature in blue ink, appearing to read 'R. K. Kuch', is written over a horizontal line.

For the National Voluntary Laboratory Accreditation Program

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

EMSL Analytical, Inc.
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ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101048-1

Bulk Asbestos Analysis

Code

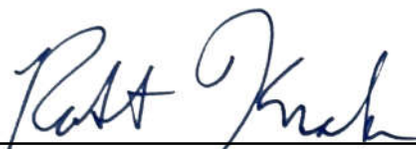
Description

18/A01

EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples

18/A03

EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials



For the National Voluntary Laboratory Accreditation Program