DEF REV

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

MDEQ Use Only: Email □Mail □Hand Delivery	Postmark (mail only)	Date Re	ceived 4/21/2025	Al Number 88277		
I. Type of Notlfication (O=Original R=Revised C	C=Canceled A= Annual): REVI	SED	TILIILULU			
II. TYPE OF OPERATION (D=Demo O= Ordere			DEMO			
III. FACILITY DESCRIPTION (Include building n	ame number and floor or room ru	ımber). O[Y THORTON	BUILDING		
Bldg. Name: ODY THORNTON BUIL	_DING	2.11.2017.				
Address: 261 SYLVARENA AVE						
City: RALEIGH	State: MS		Zip: 39153			
Site Location: SEC 3 TOWNSHIP 2 NOR	TH RANGE 8 EAST RALE	GH MS	Tel: 601-498-5	969		
Building Size: 20 X 150	# of Floors: 1		Age in Years: 40	PLUS		
Present Use: VACANT	Prior Use: MUL	TI RET	AIL			
IV. FACILITY INFORMATION (Identify owner, as	sbestos removal contractor, and o	ther operato	or)			
OWNER NAME: SMITH CUNTY EC	CONOMIC DEVELO	PMEN	IT DISTRIC	Т		
Address: PO BOX 275			Œ			
City: RALEIGH	State: MS		Zip: 39153			
Contact: JOE TALLY			Tel: 601-498-5	969		
ASBESTOS REMOVAL CONTRACTOR: ENV	IRONMENTAL SERV	ICES LL	C			
Address: 253 DELK RD						
_{City:} HATTIESBURG	State: MS		Zip:39401			
Contact: JOE VENUS			_{Tel:} 601-408-1	005		
Certification Number: ABC00001330		Expiration	on Date: JAN. 6, 2	2026		
OTHER OPERATOR:						
Address:						
City:	State:		Zip:			
Contact: Tel:						
V. WAS SITE INSPECTED TO DETERMINE PR	ESENCE OF ASBESTOS? (Yes	No):YES				
WAS ASBESTOS PRESENT? (Yes/No): YES Inspection Date: FEB. 27, 2025						
Inspector: JERRY HOUSTON VI. SUSPECT MATERIALS SAMPLED AND PR	Certification Number: SBIOC	001381	Expiration	Date: FEB. 7,2026		
TESTING LAB REPORT ATTAC	HED	THE PRES	ENCE OF ASBEST	35 MATERIAL:		
VII. QUANTITY OF RACM TO BE REMOVED:	APPROXIMATELY	10 CU	RIC YDS			
				mponents (CU FT): 10 CU FT.		
	Surface Area (SQ FT): N/A		volume of Facility Co	imponents (CO FT). 10 GG (T.		
VIII. QUANTITY OF NONFRIABLE ASBESTOS	NOT REMOVED://4/	ategory II:/	VA			
Category I: N/A IX. SCHEDULED DATES ASBESTOS REMOVA			Complete:	4/17/25		
X. SCHEDULED DATES DEMO/RENOVATION	(MM/DD/YY) Start. 4/10/25		Complete	4/17/25		

YI DESCRIPTION OF DI ANNES SENOUTION OF THE	4 714 4 1 1 1 1 1 1 1 1		
XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOV, TEAR DOWN EXITSTING BUILDING TO	ATION WORK, AND I GROUND	METHOD(S) TO BE USED:	
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER DEMOLITION OR RENOVATION SITE:	ING CONTROLS TO	BE USED TO PREVENT EM	ISSIONS OF ASBESTOS AT THE
MATERIAL TO BE KEPT ADEQUATELY \	1/4:		
XIII. WASTE TRANSPORTER #1 ECO-SOUTH SER	VICES		
Name: ERIC BULLOCK			
Address: 108 NEHI ROD			
City: ELLISVILLE	_{State:} MS	Zip: 39437	
Contact Person: ERIC BULLOCK		Tel: 251-259-	2301
WASTE TRANSPORTER #2			
Nате:			
Address:			
City:	State:	Zip:	
Contact Person:		Tel	
XIV. WASTE DISPOSAL SITE PINE BELT REGION	AL SOLID WAS	STE MANAGEMEN	T AUTHORITY
Name:			
Address: 5274 MS 29			
City: OVETTE	State: MS	zip:39464	
Contact Person:		_{Tel:} 601-545-2	2121
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	CY, PLEASE IDENTI	Y THE AGENCY BELOW:	
Name: N/A		Title: N/A	
Authority: N/A			
Date of Order (MM/DD/YY): N/A	Date O	rdered to Begin (MM/DD/YY)	N/A
XVI. FOR EMERGENCY RENOVATIONS: N/A			
Date and Hour of Emergency (MM/DD/YY): N/A			
Description of the sudden unexpected event: N/A			ž,
Evaluation of how the event council uponts and itimes and			
Explanation of how the event caused unsafe conditions or would $N\!/\!A$	a cause equipment da	mage or an unreasonable fin	ancial burden:
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED I NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE	N THE EVENT THAT	UNEXPECTED ASBESTOS	IS FOUND OR PREVIOUSLY
STOP WORK OR CONTACT MDEQ	S, r OEVERNEED, ON	NEDUCED TO FOUNDER.	
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PR ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUR	EVIDENCE THAT TH	E REQUIRED TRAINING H	T 61, SUBPART M) WILL BE AS BEEN ACCOMPLISHED BY
JOE VENUS		-	MARCH 31, 2025
Type or Print Name	(Signalure of Owner/Op	erator)	(Date)
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORREDOE TALLY	ECT:		MARCH 31, 2025
Type or Print Name	(Signature of Owner/Op	perator)	(Date)

Jerry W. Houston 1826 SCR 101

Raleigh, MS 39153

601-789-5505 phone

601-789-5500 fax

On February 27, 2025, I inspected the building at the enclosed coordinates. I was instructed by Mr. Joe Tally with Smith County Economic Council to inspect this building for asbestos due to removal of this building.

At the time of my inspections, this building had been completely demolished and was in a long pile about 30ft. wide by the length of the building.

My inspection is limited as to what I could visibly see. However, my inspection revealed that what was visible appears to be consistent throughout the debris pile.

My inspection is limited to the items on this report. If any additional construction debris is discovered other than what is on this report, then the removal process should stop and additional test performed.

Attached are three satellite pictures showing this building before the demolition.

Based on what was visible and prior knowledge of this building before being demolished (I drove by this building several times a week for the last 50 years or so), the following are my opinions of the original construction.

- Concrete floor which is painted in many places. I saw no floor tile. There is one piece of carpet that was not attached and appears to be a content item and no sample of this was taken.
- 2. The framing for walls and roof is wood
- 3. There was painted wood siding on interior and exterior
- 4. The roof is a combination of metal, shingles, and built-up roofing
- 5. Insulation was sprayed on to some tin roof where peddle insulation appeared to be under some of the tin roofing
- 6. Insulation was present that appears to be in the walls and above the ceiling
- 7. Limited sheetrock on walls
- 8. Some ceiling tile was noticed
- 9. The electrical, plumbing, and fixtures appear to have been previously removed
- Some structural steel and treated light poles were present but these appear to be salvage items

The material sampled is as follows:

SC01: Tan/Brown wall insulation (fiberglass)

SC02: Tan/Brown wall insulation (fiberglass)

SC03: Ceiling tile

SC04: Ceiling tile

SC05: Sheetrock

SC06: Sheetrock

SC07: Wall insulation- Biege

SC08: Wall insulation- Beige

SC09: Styrofoam

SC10: Styrofoam

SC11: Yellow foam insulation attached to bottom of metal roofing

SC12: Yellow foam insulation attached to bottom of metal roofing

SC13: Gray shingles SC14: Gray Shingles SC15: Built-up roof (hot tar system)

SC16: Built-up roof (hot tar system)

SC17: Felt

SC18: Felt

SC18: Fell
SC19: Green Shingles
SC20: Green Shingles
SC21: Brown/Red Shingles
SC22: Brown/Red Shingles
SC23: Built-up roof (hot tar system)
SC24: Built-up roof (hot tar system)

TRIANGLE ENVIRONMENTAL SERVICE CENTER, INC.

13509 East Boundary Road, Suite B, Midlothian, VA 23112 804-739-1751 • fax: 804-739-1753

BULK ASBESTOS SAMPLE ANALYSIS SUMMARY

CLIENT: Jerry Houston

1930 SCR 101 Raleigh, MS 39153 TESC LOGIN #: 250306R

DATE OF RECEIPT: 3/6/2025 DATE OF ANALYSIS: 3/10/2025

DATE OF REPORT: 3/10/2025

CLIENT JOB/#: 0228 Tally

JOB SITE:

ANALYST: B. Trimmer

TESC SAMPLE #	CLIENT SAMPLE ID & GROSS DESCRIPTION	ESTIMATED % ASBESTOS	NON ASBESTOS % FIBERS	NON FIBROUS % MATERIALS
1	SC 01 / Pink and tan fibers	NAD	3% Cellulose 95% Fiberglass	2%
2	SC 02 / Pink and tan fibers	NAD	3% Cellulose 95% Fiberglass	2%
3	SC 03 / Gray fibers	NAD	70% Cellulose 25% Fiberglass	5%
4	SC 04 / Gray fibers	NAD	70% Cellulose 25% Fiberglass	5%
5	SC 05 / White powder and brown fibers	NAD	20% Cellulose	80%
6	SC 06 / White powder and brown fibers	NAD	20% Cellulose	80%
7	SC 07 / Yellow and beige fibers	NAD	3% Cellulose 95% Fiberglass	2%
8	SC 08 / Yellow and beige fibers	NAD	3% Cellulose 95% Fiberglass	2%
9	SC 09 / White foam	NAD	2% Cellulose	98%

Samples are analyzed in accordance with "EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method for the Determination of Asbestos in Bulk Insulation Samples", EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials. None Detected: not detected at/or below the detected limit of method (Reporting limit: 1% Asbestos). Sodium Chloride is analyzed for quality control blank. TESC recommends by point count or Transmission Electron Microscopy (TEM), for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by Polarized Light Microscopy (PLM). Both services are available for an additional fee. This report must not be reproduced except in full with approval of Triangle Environmental Service Center, Inc. This test report relates only to the item(s) tested. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Client Samples condition acceptable for testing. Analysis of Dust Wipe, Soil, and Tape samples do not fall under NVLAP

NVLAP Lab Code: 200794-0

[LEGEND NAD=No Asbestos Detected, Lino.=Linoleum, JC=Joint Compound]

Reviewed By Authorized Signatory:

Feng Jiang, MS Senior Geologist, Laboratory Director Yuedong Fung, Senior Geologist

TRIANGLE ENVIRONMENTAL SERVICE CENTER, INC.

13509 East Boundary Road, Suite B, Midlothian, VA 23112 804-739-1751 • fax: 804-739-1753

BULK ASBESTOS SAMPLE ANALYSIS SUMMARY

CLIENT: Jerry Houston

1930 SCR 101 Raleigh, MS 39153 TESC LOGIN #: 250306R

DATE OF RECEIPT: 3/6/2025 DATE OF ANALYSIS: 3/10/2025

DATE OF REPORT: 3/10/2025

CLIENT JOB/#: 0228 Tally

JOB SITE:

ANALYST: B. Trimmer

TESC SAMPLE#	CLIENT SAMPLE ID	ESTIMATED	NON ASBESTOS	I: B. Trimmer NON FIBROUS
OTRIVIE ELE #	& GROSS DESCRIPTION	% ASBESTOS	% FIBERS	% MATERIALS
10	SC 10 / White foam	NAD	2% Cellulose	98%
11	SC 11 / Yellow foam	NAD	2% Cellulose	98%
12	SC 12 / Yellow foam	NAD	2% Cellulose	98%
13	SC 13 / Black tar-like	NAD	20% Fiberglass	80%
14	SC 14 / Black tar-like	NAD	20% Fiberglass	80%
15	SC 15 / Black adhesive and black fibers	NAD	20% Cellulose 5% Fiberglass	75%
16	SC 16 / Black adhesive and black fibers	NAD	20% Cellulose 5% Fiberglass	75%
17	SC 17 / Black fibers	NAD	98% Cellulose	2%
18	SC 18 / Black fibers	NAD	98% Cellulose	2%

Samples are analyzed in accordance with "EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method for the Determination of Asbestos in Bulk Insulation Samples", EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials. None Detected: not detected at/or below the detected limit of method (Reporting limit: 1% Asbestos). Sodium Chloride is analyzed for quality control blank. TESC recommends by point count or Transmission Electron Microscopy (TEM), for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by Polarized Light Microscopy (PLM). Both services are available for an additional fee. This report must not be reproduced except in full with approval of Triangle Environmental Service Center, Inc. This test report relates only to the item(s) tested. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. Client Samples condition acceptable for testing. Analysis of Dust Wipe, Soil, and Tape samples do not fall under NVLAP

NVLAP Lab Code: 200794-0

[LEGEND NAD=No Asbestos Detected, Lino.=Linoleum, JC=Joint Compound]

Reviewed By Authorized Signatory:

Feng Jiang, MS Senior Geologist, Laboratory Director Yuedong Fang, Senior Geologist

TRIANGLE ENVIRONMENTAL SERVICE CENTER, INC.

13509 East Boundary Road, Suite B, Midlothian, VA 23112 804-739-1751 • fax: 804-739-1753

BULK ASBESTOS SAMPLE ANALYSIS SUMMARY

CLIENT: Jerry Houston

1930 SCR 101 Raleigh, MS 39153 TESC LOGIN #: 250306R

DATE OF RECEIPT: 3/6/2025

DATE OF ANALYSIS: 3/10/2025 DATE OF REPORT: 3/10/2025

CLIENT JOB/#: 0228 Tally

JOB SITE:

ANALYST: B. Trimmer

TESC SAMPLE#	CLIENT SAMPLE ID & GROSS DESCRIPTION	ESTIMATED % ASBESTOS	NON ASBESTOS % FIBERS	NON FIBROUS % MATERIALS
19	SC 19 / Black tar-like	NAD	40% Cellulose	60%
20	SC 20 / Black tar-like	NAD	40% Cellulose	60%
21	SC 21 / Black tar-like	NAD	20% Fiberglass	80%
22	SC 22 / Black tar-like	NAD	20% Fiberglass	80%
23	SC 23 / Black adhesive and black fibers	7% Chrysotile	3% Cellulose	90%
24	SC 24 / Black adhesive and black fibers	7% Chrysotile	3% Cellulose	90%

Total Samples/Layers Analyzed: 24

Samples are analyzed in accordance with "EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method for the Determination of Asbestos in Bulk Insulation Samples". EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials. None Detected: not detected at/or below the detected limit of method (Reporting limit: 1% Asbestos). Sodium Chloride is analyzed for quality control blank. TESC recommends by point count or Transmission Electron Microscopy (TEM), for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by Polarized Light Microscopy (PLM). Both services are available for an additional fee. This report must not be reproduced except in full with approval of Triangle Environmental Service Center, Inc. This test report relates only to the item(s) tested. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government, Client Samples condition acceptable for testing, Analysis of Dust Wipe, Soil, and Tape samples do not fall under NVLAP Accredition.

NVLAP Lab Code: 200794-0

[LEGEND NAD=No Asbestos Detected, Lino.=Linoleum, JC=Joint Compound]

Reviewed By Authorized Signatory:

Feng Jiang, MS Senior Geologist, Laboratory Director Yuedong Fang, Senior Geologist

TESC LOGIN NUMBER: 250306R

TRIANGLE ENVIRONMENTAL SERVICE CENTER

Prepared by TESC

TESC LOGIM NUMBER: 250306 R

TRIANCLE ENVIRONMENTAL SERVICE CENTER

CONTACT MET	ADDRESS: CITY, STATE, ZIP: KOLIC TAT: 2 Hour: CONTACT METHOD: Phone:	70.05 g	# FERST	同に存	137 % N	PASSES SEE			2 12	高部で	7 Hour.		14 U	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 0	Day: X			1 0	Day.		111.1	UL IL III	DATE: CONTACT CONTACT PROJECT PROJECT Emeil:	men n			T S S	\$ 10 Pm	COZS PINY COZS PINY COLIN 1981- COM
ганиры ишпрег	A AMERICA CONTRACTOR C	e)eO sidureS	BOIL ID BY PLM	PCM Fiber Count	PLAN Point Count 400	PLM Point Count, 1000	PLM Gravimetric	CARB 435 (Soil only)	TIEM AHERA Air	TEM Bulk Chatfield	Viir.	(Mdd 8 %)tued	(Mdd)lios	ady _M	Long (pp)	Master Water	(d9) haleW pribloinG	ICLP RCRA 8	YE MIVO	oun a galbiol/A	V.F. MAC Own Figure Fund Principle Machiner Machiner Mach		Siocksedle Sinds Siocksedle Sinds Si	June Tensitili	adeT aashud	Sulface Swab	/ir Volume (L)	Mpc Area (ff ⁸)	Grape Area (cm²)	Comments
3[1-13-15	-35						1		1		Sec. 4		- Longon C.							4	-	-1	- Same	1.4		-	OF 15	7	1808 - STILL
0	7.7	7.18-8	><>	-	-		-			7												\vdash	\vdash			-		The same of		Felt
90	1.98	7.94.95	< >	-	_	-	-	-	1	hair ein	1		-	1	1	-1-		-									-			Felt
10	1.28.75	35	< ><	1	-	1	1	1-	1	-	1	-	1	-		1	1	1	1	Ī	-	-			-		1		ĺ	Circuishing C
77	2.28.75	3	-	Š	-	-	-	1	1	1	1	-	1-	1	-	1		1	1	1	+	-	-	-	-1	+	-	1	-	25 0 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
77	12.8.75	1. CE	~	-	-	-	1	-	-	-	-	1	-	1	1	T	1	1	T	1	-	+	-	-	-	-	-	Í	1	THE STATE OF
53	178.15	53	×	-	-	-	+	-	T	-	1	-	1-	-	1-	1	1	-	1	T	-	+	-	-	1-	-	_		-	DOUBLE SINGE
77	2.23.25	3	$\overline{\times}$			-	-		-	1	1	-	-	1-	1	1	1	1	1		-	-	-	-	-		_	7	1	なる
The second second	0.28.25	.25	×	-	-	-		-				1000	-		-		-	-	-	-	-	-	-	-	-	-				
Andrew day to see to have	1.78-75	33	\overline{x}		-	-	-	-	-	-	-	-	-	-	-	-	1	-	T	-	-	-	-	-	-	-		-	-	And the latest description of the latest des
	1.28	32	><	-	-	-	-		-	-	-	-	-	-	-	-	1	-	1	1	+	+	-	-	-	+	1			And the Party of the Control of the Party of
	1.78	3	×		-	-	-	-	-	-	1	-	-	+	+	+	T	-	1	1	+	+	-	-	1	+-	L			
	P.75	8.75	7			-	-	-	-	· Japan	-	-	-	+	+	-	T	1	1	1	+	+	-	-	- -	-	1			
	12.78	57.5	×	-	-	-	-	-	-	-	+	1	+	+	-	1	1	+	1	-	+	+	-	+	- -	+			1	*
Released by K	270	9	S	6	China				To the last	(0)	Slaneture:	stur		1	E	10	11	and a		- war	and and	- Transier	1	-	-	_	P.S.	Date/Uma	1	10%/05.1.0%pl
Received by										10			1	į	1	3	d	PLIST I	ď	1	***************************************	-	1				74:07 11110		0	62



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Triangle Environmental Service Center, Inc.

13509 East Boundary Road, Suite B Midlothian, VA 23112

Mr. Feng Jiang

Phone: 804-739-1751 Fax: 804-739-1753

Email: info@tesclab.com http://www.tesclab.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 200794-0

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

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 200794-0

Triangle Environmental Service Center, Inc. Midlothian, VA

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

Asbestos Fiber Analysis

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025.2017. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2024-04-01 through 2025-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program

*			
ŧ			
=			