

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

il only)	D-1- D		Land
all only)	Date Re	3/12/2025	Al Number
= Annual): O			
enovation E=Emer, Re	novation)	D	
	ber):		
i, MS			
State: MS		Zip: 39502	
		Tel: 228-380-9	9611
# of Floors: 2		Age in Years: 40+	
Prior Use: News I	Paper		
al contractor, and other	er operato	r)	
9502			
State: MS		Zip: 39502	
		Tel:	
VIRONMENTAL			
State: MS		_{Zip:} 39202	
		Tel: 601-354-440	00
	Expiration	Date: 10-27-25	
9502			
State: MS		Zip: 39502	
		Tel: 228-380-9611	
SBESTOS? (Yes/No)	Yes		
Number: ABI-0000	1686	Expiration Da	ate: 05-31-25
SED TO DETECT TH	E PRESE	NCE OF ASBESTOS	MATERIAL:
QFT of floor tile	and m	astic	
Q FT):	Vo	lume of Facility Comp	ponents (CU FT):
D:		- Third	A. C.
Categ	ory II:		
Start: 3-26-25		Complete: 4-	-10-25
_{art:} 4-11-25		Complete: 5-	
	and floor or room num ii, MS state: MS # of Floors: 2 Prior Use: News I al contractor, and other P502 State: MS VIRONMENTAL State: MS SBESTOS? (Yes/No) Number: ABI-0000 SED TO DETECT TH	enovation E=Emer. Renovation) and floor or room number): ii, MS State: MS # of Floors: 2 Prior Use: News Paper al contractor, and other operato 9502 State: MS VIRONMENTAL State: MS Expiration 9502 State: MS SBESTOS? (Yes/No): Yes Inspection Number: ABI-00001686 SED TO DETECT THE PRESE GQFT of floor tile and manual contractor. Category II: Start: 3-26-25	3/12/2025

XI. DESCRIPTION OF PLANNED DEMOLITION OR RI	ENOVATION WORK AND	METHOD/OLTO DE LIGHT	
Demolition of old news paper building	-novalion work, And	METHOD(S) TO BE USED	
XII. DESCRIPTION OF WORK PRACTICES AND ENGI DEMOLITION OR RENOVATION SITE:	NEERING CONTROLS TO	D BE USED TO PREVENT E	MISSIONS OF ASBESTOS AT THE
In containment under negative pressur	re area barrianda	d off with ashestos	danger tone metal-like (
wet and placed in acm bags for dispos	sal		danger tape, material kept
NO 20022-200			
Name: Waste Pro			
Address: 9255 County Farm Rd, Gulfport, MS 3	9503		
City: Gulfport	State: MS	Zip: 39503	
Contact Person: Chelsie Williams		Tel: (228) 256	3-0215
WASTE TRANSPORTER #2			
Name:			
Address:			
City:	State:	Zip:	
Contact Person:		Tel;	
XIV. WASTE DISPOSAL SITE			
Name: Pecan Grove Landfill			
Address: : 9685 Firetower Rd, Pass Christian, M	/IS 39571		
City: Pass Christian	State: MS	Zip: 39571	
Contact Person: Rene Fountain		Tel: : (866) 6	76-7150
XV. IF DEMOLITION ORDERED BY A GOVERNMENT A	GENCY, PLEASE IDENTI		
Name:		Title:	
Authority:	IA.		
Date of Order (MM/DD/YY):	Date C	ordered to Begin (MM/DD/YY	.
XVI. FOR EMERGENCY RENOVATIONS:		racios as begin (WW/DD/11)-
Date and Hour of Emergency (MM/DD/YY):			
Description of the sudden unexpected event:	+		
Explanation of how the event caused unsafe conditions or v	vould cause equipment da	mage or an unreasonable fir	ancial burden:
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOW NONFRIABLE ASTESTOS MATERIAL BECOMES CRUM Halt all work and notify the proper such	ED IN THE EVENT THAT	UNEXPECTED ASBESTOS	IS FOUND OR PREVIOUSLY
Halt all work and notify the proper autho	rity	REDUCED TO POWDER:	
	•		
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE ONSITE DURING THE DEMOLITION OR RENOVATION, A	PROVISIONS OF THIS R	PEGULATION (40 CER DAD	T C4 OURD A DEC
ONSITE DURING THE DEMOLITION OR RENOVATION, A THIS PERSON WILL BE AVAILABLE FOR INSPECTION I	AND EVIDENCE THAT TH	E REQUIRED TRAINING H	AS BEEN ACCOMPLISHED BY
DARYL ANDERSON	Din/ 6	COOTOURS.	2 44 05
Type or Print Name	(Signature of Owner/Ope	erator)	3-11-25 (Date)
KIX. I CERTIFY THAT THE ABOVE INFORMATION IS CO DARYL ANDERSON	RRECT:		
Type or Print Name	1/2/10		3-11-25
. Abo or Frint Martie	(Signature of Owner/Ope	erator)	(Date)



7469 Whitepine Rd North Chesterfield, VA 23237 Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 25-02-04496

Client:

Anderson Environmental Service Inc.

P.O. BOX 16891 Jackson, MS 39211 **Received Date:** 02/25/2025

Analyzed Date: 02/25/2025, 02/26/2025

Reported Date: 02/26/2025

Project/Test Address: The Old Sun Herald Building; 362 Debuys Road; Biloxi, MS 39531

Client Number: 25-5360

Laboratory Results

Fax Number: 601-354-3133

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
25-02-04496-001	01.		Brown Fibrous; White Brittle Paint; Inhomogenous	NAD	88% Cellulose 12% Non-Fibrous
25-02-04496-002	02.		Gray/White Vinyl-Like; Fibrous; Gray Adhesive; Inhomogenous	NAD	10% Cellulose 90% Non-Fibrous
Unable to separate	1 In				
25-02-04496-003	03.		Gray Soft Chalky; Homogenous	Trace <1% Chrysotile	100% Non-Fibrous
			Total Asbestos:	Trace <1%	
25-02-04496-004A	04.	Other *	Gray Rubbery Vinyl-Like; Homogenous	NAD	100% Non-Fibrous
Tread					
25-02-04496-004B	04.	Mastic	White Hard Pliable Adhesive; Homogenous	NAD	100% Non-Fibrous

Client Number:

25-5360

Project/Test Address: The Old Sun Herald Building; 362 Debuys Road; Biloxi, MS 39531

Report Number:

25-02-04496

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other
25-02-04496-005	05.		Beige Fibrous; White Paint; Inhomogenous	NAD	Materials 65% Cellulose 20% Fibrous Glass 15% Non-Fibrous
25-02-04496-006	06.		Gray Pliable; Homogenous	NAD	100% Non-Fibrous
25-02-04496-007	07.		Beige Pliable Adhesive; Homogenous	NAD	100% Non-Fibrous
25-02-04496-008A	08.	Flooring	Gray Cementitious Granular; Homogenous	NAD	100% Non-Fibrous
25-02-04496-008B 08.	Mastic	Black Adhesive; Homogenous	5% Chrysotile	95% Non-Fibrous	
			Total Asbestos:	5%	
25-02-04496-009A 09 Tile	Tile	Brown Granular Vinyl-Like; Homogenous	2% Chrysotile	98% Non-Fibrous	
			Total Asbestos:	2%	
25-02-04496-009B 09.	09.	Mastic	Black Adhesive; Homogenous	6% Chrysotile	94% Non-Fibrous
			Total Asbestos:	6%	
5-02-04496-010	010.		Tan Pliable; White Fibrous; Homogenous	NAD	35% Fibrous Glass 65% Non-Fibrous

Client Number:

25-5360

Project/Test Address: The Old Sun Herald Building; 362 Debuys Road; Biloxi, MS 39531

Report Number:

25-02-04496

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
25-02-04496-011	011.		White Powdery; Chalky; Brown Fibrous; Beige Paint; Inhomogenous	NAD	18% Cellulose 82% Non-Fibrous
25-02-04496-012	012.		Yellow/Tan Fibrous; Silver Foil; Yellow Adhesive; Inhomogenous	NAD	15% Cellulose 65% Fibrous Glass 20% Non-Fibrous
25-02-04496-013	013.		Black Spongy Foam; Off- White Paint; Inhomogenous	NAD	2% Cellulose 98% Non-Fibrous
25-02-04496-014A	014.	Tile	Beige Vinyl-Like; Homogenous	2% Chrysotile	98% Non-Fibrous
			Total Asbestos:	2%	
25-02 - 04496-014B	014.	Mastic	Black Adhesive; Homogenous	6% Chrysotile	94% Non-Fibrous
			Total Asbestos:	6%	
25-02-04496-015	015.		Black Spongy/Brittle Foam; Off-White Fibrous; Silver Foil; Inhomogenous	NAD	20% Cellulose 15% Fibrous Glass 65% Non-Fibrous
25-02-04496-016	016,		White Pliable Fibrous; White/Off-White Chalky; Brown Fibrous; Inhomogenous	Trace <1% Chrysotile	20% Cellulose 80% Non-Fibrous
			Total Asbestos:	Trace <1%	
% Chrysotile prese	nt in the off-white	ioint compoun	d-like material		

Client Number:

25-5360

Project/Test Address: The Old Sun Herald Building; 362 Debuys Road; Biloxi, MS 39531

Report Number:

25-02-04496

Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other
25-02-04496-017	017.		Gray Powdery; White Chalky; Brown Fibrous; Inhomogenous	NAD	Materials 15% Cellulose 85% Non-Fibrous
25-02-04496-018	018		White Powdery; White/Off White Chalky; Cream/Brown Fibrous; Inhomogenous	f- Trace <1% Chrysotile	18% Cellulose 82% Non-Fibrous
2% Chrysotile pres	ont in the off		Total Asbestos	: Trace <1%	
2% Chrysotile pres 25-02-04496-019A	ent in the oπ-white		nd-like material.		
20-02-04490-U19A	019.	Tile	Beige Granular Vinyl-Like; Homogenous	2% Chrysotile	98% Non-Fibrous
			Total Asbestos	: 2%	
25-02-04496-019B	019.	Mastic	Black Adhesive; Homogenous	8% Chrysotile	92% Non-Fibrous
			Total Asbestos:	8%	
25-02-04496-020A	020.	Tile	Gray Vinyl-Like; Fibrous; Inhomogenous	NAD	10% Cellulose 5% Synthetic 85% Non-Fibrous
5-02-04496-020B	020.	Mastic	Beige Pliable Adhesive; Homogenous	NAD	3% Cellulose 97% Non-Fibrous
5-02-04496-021	021.		Off-White Powdery; Brown Fibrous; Inhomogenous	NAD	20% Cellulose

Client Number:

25-5360

Report Number:

25-02-04496

Project/Test Address: The Old Sun Herald Building; 362 Debuys Road; Biloxi, MS 39531

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
25-02-04496-022	022.		Pale Gray Powdery; White Chalky; Brown/Cream Fibrous; Inhomogenous	e NAD	15% Cellulose 85% Non-Fibrous
25-02-04496-023	023.		Gray/White Hard Cementitious; Inhomogenous	NAD	100% Non-Fibrous
25-02-04496-024	024.		Off-White Pliable; White Rubbery; Inhomogenous	NAD	100% Non-Fibrous
25-02-04496-025	025,	<u> </u>	Beige Fibrous; White Paint; Inhomogenous	NAD	65% Cellulose 20% Fibrous Glass 15% Non-Fibrous
25-02-04496-026A	026.	Carpet	Multi-Colored Fibrous; Homogenous	NAD	90% Synthetic 10% Non-Fibrous
25-02-04496-026B	026.	Mastic	Pale Yellow Adhesive; Homogenous	NAD	5% Synthetic 95% Non-Fibrous
5-02-04496-027	027.		Gray Vinyl-Like; Fibrous; Inhomogenous	NAD	12% Cellulose 8% Synthetic 80% Non-Fibrous

Client Number:

25-5360

Project/Test Address: The Old Sun Herald Building; 362 Debuys

Report Number:

25-02-04496

Road; Biloxi, MS 39531

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
25-02-04496-028	028.		Off-White Powdery; White Chalky; Brown Fibrous; Inhomogenous	NAD	18% Cellulose 82% Non-Fibrous
25-02-04496-029	029.		Beige Fibrous; Homogenous	NAD	65% Cellulose 15% Fibrous Glass 20% Non-Fibrous

QC Sample:

93-M22019-2, 97-M22013-2

QC Blank:

SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method:

EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst:

Kay Harris

Reviewed By Authorized Signatory:

Tasha Eaddy QA/QC Clerk

Jasha Faddy

These results are based on a comparative visual estimate. The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection. . NVLAP #101882-0 VELAP 460172

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by 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.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

LEGEND:

NAD = no asbestos detected

ENVIRONMENTAL HAZARDS SERVICES, LLC

Asbestos Chain of Custody Form

Page _____ of ___ Anderson Environmental Services Company Name Company Address 783 Harris Street City/State/Zin JACKSON, MS 39202 Phone 601-940-4644 Email Project Name/Test Address Sun Herald Building - 362 Deburs Road-Biloxi MS 3953 PO Number Collected By Turn-Around Time 5 Day 3 Day O 2 Day Day 1 Day Same Day / Weekend - Must Call Ahead PLM New York Protocol PLM New Jersey Protocol PLM South Carolina Protocol Homogeneous Area BULK AIR NUMBER Positive Stop Client Collection Date & Sample Point Count 400 Point Count 1000 Time ID TEM AHERA TEM Bulk AB PLM Time PCM Flow COMMENTS in Total Rate Minutes in L/Affin Liters 01. Mirehuse Wall board 2 3 4 14 5 6 i. 7 4 8 1 9 ft 10 010. U UMachen Flex Connector(DS) 11 iį Notice Wall Texture (03) 12 11 4 14 11 Floor Tile (Boye) 128/2/20 15 Noteth Pipe Insulation (FR) Released By: nderson 2/22/25 Date: Signature: LAB USE ONLY - BELOW THIS LINE Received By: Signature: 25-02-04496 AM SEEM Due Date: ☐ Portal Contact Added 02/26/2025

7469 WHITEPINE RD, RICHMOND, VA 23237 (800)-347-4010 RESULTS VIA CLIENT PORTAL AVAILABLE @ www.leadjab.com KWH (Wednesday)

ENVIRONMENTAL HAZARDS SERVICES, LLC

Asbestos Chain of Custody Form

Page___ __ of__ BULK Homogeneous Area AIR Positive Stop LAB NUMBER Client Collection Date & Sample Point Count 1090 Point Count 400 ID Time **FEM AHERA** VIOSH 7402 TEM Bulk PLM Time Flow COMMENTS in Total Rate Minutes In L/Min Liters DIG. 17 Wall Textura Gray YOS Han 017. Eliv Hell (RR) Well-Texture (UH) Lobby (25) 18 018, 19 ElWHalxos Doxumli TiTO 019, u E/WKIII Box Tile Photogom 20 020. 14 E/Wholepas) FloorTile Booking 021. 22 022 Dowall (closel/ (les) 10 23 Wed Wallias Wall Texture (NW) 083 11 Rostom Ceiling Plast 24 024. Ý Window Caul King (SPA) 25 025, i [Drockiling (Main 26 026. u 27 027 11 28 028 ĖĮ Stairwell NW(US) To agree Cation 029 įį NW (us) 30 Orpceiling Office 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 Received By: _ 4496 EHS Order #:_ Signature:_ 25_ Time: 1a: 47