## MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

Man notification to: Miles	A STATE OF THE STA	Data Panaissa	Al Number		
MDEO Use Only: Email	Postmark (mail only)	Date Received 01/06	6/2025		
I. Type of Notification (O=Original R=Revised	C=Canceled A= Annual): O				
II. TYPE OF OPERATION (D=Demo O= Order		. Renovation); D			
III. FACILITY DESCRIPTION (Include building	name, number and floor or room	number):			
Bldg. Name: Residential House					
Address: 6543 GEORGE WASHIN	GTON DR				
City: JACKSON	State: MS	Zip: 3	Zip: 39213		
Site Location: Same as above		Tel:	Tel:		
Building Size: 1,252	# of Floors: 1	s: 1 Age in Years: 52			
Present Use: N/A	Prior Use:	Prior Use: N/A			
IV. FACILITY INFORMATION (Identify owner,	asbestos removal contractor, and	other operator)			
OWNER NAME: RATCLIFF OZIE					
Address: 6543 GEORGE WASHIN			J.S.		
City: JACKSON			<sub>Zip:</sub> 39213		
Contact: City of Jackson	y.		01-960-1054 or 601-960-1066		
ASBESTOS REMOVAL CONTRACTOR.	Love Love				
Address: 6341 Ashley De					
City: JACKSON			9211		
Contact: Devis Love		Tel:	Tel: 601-940-6884		
Certification Number: ABC 000193	2		Expiration Date: 8-15-25		
OTHER OPERATOR: Four Seasous					
Address: 5822 Cautou					
City: TACKSON	State: MS	Zip:	39211		
contact: Robert hove		Tel:	Tel: 601-331-7828		
V. WAS SITE INSPECTED TO DETERMINE P	RESENCE OF ASBESTOS? (Y	es/No): YES			
WAS ASBESTOS PRESENT? (Yes/No): YES Ins			spection Date: 04/24 <del>/2004</del> 2024		
Vincent McDonald	Certification Number: ABI-	00011874	Expiration Date: 11/23/2025 10/27/2024		
VI. SUSPECT MATERIALS SAMPLED AND R EPA 600/R-93-/116 BULK POL SHINGLE, SIDING	PROCEDURES USED TO DETE	THE PRESENCE	OF ASBESTOS MATERIAL: SL)		
VII. QUANTITY OF RACM TO BE REMOVED	:				
Pipes (LN FT):	Surface Area (SQ FT):	Volume	of Facility Components (CU FT): 1350		
VIII. QUANTITY OF NONFRIABLE ASBESTO	S NOT REMOVED:				
Category I:		Category II:			
IX. SCHEDULED DATES ASBESTOS REMO	VAL (MM/DD/YY) Start: 2-3	2025	Complete 2-6-2025		
X. SCHEDULED DATES DEMO/RENOVATIO		2015	Complete: 2-14-2024		

XI. DESCRIPTION OF PLANNED DEMOLITION OF RENOV	Di Apidat	House, trash,	Debris, Cut
	RING CONTROLS TO	BE USED TO PREVENT EMIS	SIONS OF ASBESTOS AT THE
DEMOLITION OR RENOVATION SITE:			
wet Meth	od + Renous	Intest	
XIII. WASTE TRANSPORTER #1			
Name: Robert Love			
Address: 5822 Cawton Park DI	<u>}</u>		
City: JACKSON	State: M5	Zip: 3921	
Contact Person: Policy Love		Tel: 601- 3:	31-2828
WASTE TRANSPORTER #2			
Name:		11	
Address:			
City:	State:	Zip:	
Contact Person:		Tel:	
XIV. WASTE DISPOSAL SITE			
Name: Little Dixie LANdfill			
Address: 1716 E. County Line R	d:		
City: JACKSON	State: 145	Zip: 3915	7
Contact Person: 5 AnAth A		Tel: 601-9	82-9488
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGE	NCY, PLEASE IDENT	FY THE AGENCY BELOW:	
Name: SAMANTHA GRAVES		Title: MANAGER	
Authority: City of Jackson			
Date of Order (MM/DD/YY): 4/5/2024	Date (	Ordered to Begin (MM/DD/YY):	
XVI. FOR EMERGENCY RENOVATIONS: NA			
Date and Hour of Emergency (MM/DD/YY); WA			
Description of the sudden unexpected event:			
NA			
Explanation of how the event caused unsafe conditions or wo	uld cause equipment d	amage or an unreasonable fina	ancial burden:
WA			
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWE NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMB CONTAIN + Seal off, work Ar	I CO DUI VEDIZED O	TUNEXPECTED ASBESTOS R REDUCED TO POWDER: Aterials, wti/2	CAT A C
AIR CHEIR FITTER EQUIPMENT XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE I ONSITE DURING THE DEMOLITION OR RENOVATION, AI THIS PERSON WILL BE AVAILABLE FOR INSPECTION D	PROVISIONS OF THIS	REGULATION (40 CFR PARTHE REQUIRED TRAINING HA	AS BEEN ACCOMPLISHED BY
Denvis Love	Signature of Owner of	due paratori	1-4-2025 (Date)
Type or Print Name	(Signature of Owner/C	paratur,	(Cam)
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS COR	D-A	7-	1-6-2024
Type or Print Name	(Signature of Owner/Operator)		(Date)

Rev 10/12



Environmental Analytical Services, LLC

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**CHAIN OF CUSTODY** Bulk Sample Data Client Name / Address: Project Name: CITY OF JACKSON 200 S PRESIDENT ST 6543 GEORGE WASHINGTON DRIVE JACKSON, MS 39201 Quantity / Analysis Requested: Project Number EAS PO Number: (1 applicable) CE-23-823 2 Hour 8 Hour 24 Hour 20 Day x 3 Day 5 Day (Routine) Other: (Specify) **Turnaround Time:** (Note: All turnaround times are based on the date / firms the sample is received by the leboratory) Phone: 601-960-1054 Contact: ROBERT BRUNSON E-mail: rbrunson@jacksonms.gov / lgrant@city.jackson.ms.us Special Instructions: # Location Sample Description (or see attached description) ROOFING SHINGLE EXTERIOR WALL SIDING STRUCTURE APPROXIMATELY 45X30 Large tree fallen on structure making it unsafe to enter Relinquished By: Accepted By: Cr4.18:24 2920 Date/Time: Date/Time:

Page 1 of 1

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## Test: EPA 600/R-93/116 **Polarized Light Microscopy**

**Client Information:** 

City of Jackson

200 S President St

Jackson, MS 39201

Phone: 601-960-1054

E-Mail: rbrunson@city.jackson.ms.us

Project:

Date Analyzed: 04/24/2024 12:26 PM

6543 George Washington Drive

**Robert Brunson** 

Date Received: 04/18/2024 09:20 AM

CE-23-823

EAS Job: 24041812

Attn:

TAT Requested: 3 Days

Microscope: Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
1 24041812.01	Α	Black Fibrous/Granular/Tar Roofing Shingle Non-Homogeneous	NO	None Detected	Cellulose 20% Fiberglass 20%	Asphaltic Matrix 60%
2 24041812.02	Α	Gray Fibrous/Granular Transite Siding Non-Homogeneous	YES	Chrysotile 40%		Other Non-Fibrous

NVLAP Lab Code: 200784-0 TDSHS License No. 300373

LDEQ LELAP Certificate No: 04161, Agency Interest No. 149571

Notes:

Some samples (floor bles, surfacing, etc.) may contain fibers too small to be detectable by PLM. TEM Chatfield analysis of bulk material is recommended in this case. All asbestos percentages are based on calibrated visual estimates traceable to NIST standards for regulated albestos types. Analysts' percentages fall within a range of acceptable percentages, depending on the actual concentration of asbestos. This test report relates only to the items tested. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. This report may not be reproduced except in full without permission from Environmental Analytical Services.

These results are submitted pursuant to EAS' current terms of sale, including the company's standard warranty and limitation of liability provisions and no responsibility or sabably is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, EAS will store the samples for a period of ninety (90) days before discarding. Percent ranges reported are estimates and not absolute percent range values.

Analyzed By: (

Clint Mathews

**Approved Signatory:** 

Clint Mathews