

# 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 Received 01/31/2025		Al Number			
I. Type of Notification (O=Original R=Revised C=Canceled A= Annual):R								
II. TYPE OF OPERATION (D=Demo O= Order			enovation)	.D				
III. FACILITY DESCRIPTION (Include building								
Bldg. Name:Residential House				n				
Address:315 Country club dr								
<sub>City:</sub> Jackson	<sub>State:</sub> MS		<sub>Zip:</sub> 39209					
Site Location:Transite Siding				Tel:N/A				
Building Size:1,329		# of Floors:1			•			
Present Use: Residential		Prior Use:Residential						
IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator)								
OWNER NAME: LYNN JEREMY								
Address:327 country club dr								
<sub>City:</sub> Jackson		State:MS		Zip:39209				
Contact: City of Jackson				<sub>Tel:</sub> 601960-1054 or 6019601066				
ASBESTOS REMOVAL CONTRACTOR: Forrest Construction LLC								
Address:591 raymond rd								
<sub>City:</sub> Jackson		State:MS		<sub>Zip.</sub> 39204				
Contact:Darius Forrest				<sub>Tel:</sub> (601) 720-5684				
Certification Number: ABC-00008477			Expiration Date:8/3/25					
OTHER OPERATOR: Socrates Garrett	Enterprise	S .						
Address:2659 Livingston rd								
City:Jackson State:Ms			<sub>Zip:</sub> 39213					
Contact:Leland Garrett				Tel:60120991	99			
V. WAS SITE INSPECTED TO DETERMINE F	RESENCE OF	ASBESTOS? (Yes/N	<sub>o):</sub> Yes		1			
WAS ASBESTOS PRESENT? (Yes/No): Yes Inspection Date: 11/17/2022								
Inspector: Samantha Graves Certification Number: ABI-00009825 Expiration Date: 11/17/2022								
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:  EPA 600/R-93-/116 BULK POLARIZED LIGHT MICROSCOPY (EMSL)								
EXTERIOR ROOF SHINGLE, EXTERIOR SHINGLE FELT, LIVINGROOM SHEETROCK 15 x 20,								
EXTERIOR SIDING, EXTERIOR SIDING FELT, DINING ROOM FLOOR TILE 12 x 12 HOMO to								
kitchen8x12								
VII. QUANTITY OF RACM TO BE REMOVED: Transite/siding								
Pipes (LN FT):	Surface Area (S	<sub>SQ FT):</sub> 990 sq ft		Volume of Facility C	components (CU FT):			
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED:								
Category I:X								
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 2/7/25  Complete: 2/9/25								
X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 2/10/25 Complete: 3/10/25								

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA Demolition of structure with trachoe	ATION WORK, AND METHOD	D(S) TO BE USED:		
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER DEMOLITION OR RENOVATION SITE:	ING CONTROLS TO BE USE	D TO PREVENT EMISSIONS OF ASBESTOS AT THE		
Water, Utility knife, razor scraper, spray bo	ottle, poly sheeting, v	waste bags, personal protective,		
XIII. WASTE TRANSPORTER #1				
Name:forrest construction IIc (A5bee	5405)			
Address:591 raymond rd	7			
<sub>City:</sub> Jackson	State: MS	z <sub>ip:</sub> 39204		
Contact Person:Darius Forrest		Tel:(601) 720-5684		
WASTE TRANSPORTER #2 Madison, Landfi	III Jackson, (Di	EMO)		
Name: SOCYCLES GARRETT (DEMO)	) '			
Address: 2659 livingston Rd	•			
city: Jackson	State: M5	zip: 39213		
Contact Person: SOCICITIES GARRETT		Tel: 601-209-9199		
XIV. WASTE DISPOSAL SITE				
Name: Clearview landfill (AS DESTOS)	)			
Address:2253 mudline road lake				
<sub>City:</sub> Lake	State:MS	<sub>Zip:</sub> 39092		
Contact Person:None specific		Tel:6015363240		
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	CY, PLEASE IDENTIFY THE F	AGENCY BELOW:		
Name: See original form	Title:			
Authority:				
Date of Order (MM/DD/YY):	Date Ordered to	Begin (MM/DD/YY):		
XVI. FOR EMERGENCY RENOVATIONS:				
Date and Hour of Emergency (MM/DD/YY):				
Description of the sudden unexpected event:  Call mdeq				
Explanation of how the event caused unsafe conditions or would	cause equipment damage or a	an unreasonable financial burden:		
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLEI	N THE EVENT THAT UNEXPE	ECTED ASBESTOS IS FOUND OR PREVIOUSLY		
Call mdeq	2,1 - 1 - 1 - 1 - 1 - 1 - 1	ED 10, SWEEK		
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURI	<b>EVIDENCE THAT THE REQU</b>	JIRED TRAINING HAS BEEN ACCOMPLISHED BY		
Darius Forrest	I T	1/24/25		
	(Signature of Owner/Operator)	(Date)		
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRE	ST. / NO Q	_		
Leland GARRETT	efad Hund	1-31-25		
Type or Print Name	(Signature of Owner/Operator)	(Date)		



#### 13201 Northwest Freeway, Suite 520 Houston, Texas 77040 phone 713-343-4017 | fax 713-934-9942 www.easlabs.com | facebook.com/easlabs | info@easlabs.com

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: sgraves@city.jackson.ms.us

Project:

Date Analyzed: 12/06/2022 12:17 PM

315 Contry Club Dr

CE-21-1184

Date Received: 12/05/2022 09:00 AM

Attn:

EAS Job: 22120506

Samantha Grave

TAT Requested: 1 Day

Microscope:

PLM Olympus BH-2

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
1 22120506.01	Α	Black Fibrous/Granular Shingle Non-Homogeneous	NO	None Detected	Fiberglass 20%	Sand / Aggregates 15% Asphaltic Matrix 65%
2 22120506.02	Α	Black Fibrous Felt Homogeneous	NO	None Detected	Cellulose 70%	Bitumen 30%
3 22120506.03	Α	White Drywall Homogeneous	NO	None Detected	Cellulose 5%	Binders 95%
3 22120506.03	В	Brown Fibrous Paper Backing Homogeneous	NO	None Detected		,
4 22120506.04	Α	Gray Fibrous Transite Siding Homogeneous	YES	Chrysotile 40%		Binders 60%

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

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

Notes:

Some samples (floor tiles, 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 asbestos 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 liability 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: Tery Bridley

Approved Signatory: Tery Bridlen



### 13201 Northwest Freeway, Suite 520 Houston, Texas 77040 phone 713-343-4017 | fax 713-934-9942 www.easlabs.com | facebook.com/easlabs | info@easlabs.com

## 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: sgraves@city.jackson.ms.us

Project:

Date Analyzed: 12/06/2022 12:17 PM

315 Contry Club Dr

CE-21-1184

Date Received: 12/05/2022 09:00 AM

EAS Job: 22120506

Samantha Grave

Attn:

TAT Requested: 1 Day

Microscope:

PLM Olympus BH-2

F						
Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
5 22120506.05	А	Black Fibrous Felt Homogeneous	NO	None Detected	Cellulose 70%	Bitumen 30%
6 22120506.06	A	White Floor Tile Homogeneous	NO	None Detected		Other Non-Fibrous
6 22120506.06	В	Clear Mastic Homogeneous	NO	None Detected		Adhesive 100%
7 22120506.07	A	Pink Fibrous Insulation Homogeneous	NO	None Detected	Fiberglass 100%	
8 22120506.08	A	Blue Ceramic Tile Homogeneous	NO	None Detected		Other Non-Fibrous 100%
8 22120506.08	В	Gray Granular Leveler Homogeneous	NO	None Detected		Sand / Aggregates 80% Binders 20%

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Analyzed By: Tery Bridley

Approved Signatory: Teny Bridley

Daga 7 -47

Environmental Analytical Services, LLC

13201 Northwest Freeway, Suite 520 Houston, Texas 77040 (713) 343-4017 Fax (713) 934-9942 www.easlabs.com, arthur@easlabs.com

facebook.com/easlabs \* Job ID:22120506

**CHAIN OF CUSTODY Bulk Sample Data** Client Name / Address: Project Name ברוט טפט טוווץ CITY OF JACKSON 200 S PRESIDENT ST 315 COUNTRY CLUB DR JACKSON, MS 39201 Quantity / Analysis Requested: Project Number: EAS PO Number: (if applicable) CE-21-1184 8 Hour X 24 Hour Turnaround Time: 2 Hour [] 5 Day (Routine) [] Other: (Specify) , 3 Day (Note: All turnaround times are based on the date / time the sample is received by the laboratory) Contact: SAMANTHA GRAVES Phone. 601-960-1054 E-mail: sgraves@city.jackson.ms.us Special Instructions: Location Sample Description (or see attached description) EXTERIOR ROOF SHINGLE 11/17/2022 EXTERIOR SHINGLE FELT 11/17/2022 LIVINGROOM SHEETROCK (15X20) 11/17/2022 EXTERIOR SIDING 11/17/2022 EXTERIOR SIDING FELT 11/17/2022 DINING ROOM FLOOR TILE (12X12) HOMO TO KITCHEN (8X12) 11/17/2022 DINING ROOM CEILING INSULATION (12X12) 11/17/2022 **BATHROOM** WALL TILE (8X10) STRUCTURE APPROXIMATELY:30X50 11/17/2022

Relinquished By: SAMANTHA GRAVES Date/Time 11/29/2022

Accepted By:

9:00

Rev 10/12

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