MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

MDEQ Use Only:	Postmark (mail only)	D	ate Received 01/06/		l Number		
I. Type of Notification (O=Original R=Revised	C=Canceled A= Annua	al): O					
II. TYPE OF OPERATION (D=Demo O= Order			vation); D				
III. FACILITY DESCRIPTION (Include building							
Bldg. Name: Residential House							
Address: 6762 HARRY S TRUMA	N DRIVE						
City: JACKSON	State	, MS	Zip: 39	213			
Site Location: Same as above			Tel:				
Building Size: 1,343	# of I	Floors. 1	Age in \	Age in Years: 54			
Present Use: N/A	Prior	Use: N/A					
IV. FACILITY INFORMATION (Identify owner,	asbestos removal conti	ractor, and other	operator)				
OWNER NAME: WEATHERSBY	MELINDA						
Address: 6762 HARRY S TRUMAN							
city: JACKSON		.MS	Zip: 39	213			
Contact: City of Jackson			_{Tel:} 60	1-960-10	54 or 601-960-1066		
ASBESTOS REMOVAL CONTRACTOR:	Devides La	العجادا الأجار	, LLC				
Address 63 4 don Aag Aley	DR.						
City: JACKSON	State	e: MS		Zip: 39211			
Contact: Denvis Love				Tel: 601-940-6884			
Certification Number: ABC - OCD (9	30		expiration Date:	8-15	-25		
OTHER OPERATOR: Fair Season	Exterpa	ÎSE					
Address: 5822 Cautou	^						
City: JACKSON	State	e: M5.	Zip:	3921	1		
contact: Robert ho	ve		Tel:	601-	331-2828		
V. WAS SITE INSPECTED TO DETERMINE	PRESENCE OF ASBES	STOS? (Yes/No):	YES				
WAS ASBESTOS PRESENT? (Yes/No): YES Inspection Date: 04/24/2004 2024							
Inspector: Robert Brunson Certification Number: ABI-00008315 Expiration Date: 10/27/2025 10/27/2024 VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:							
FPA 600/R-93-/116 BULK POL	ARIZED LIGHT	MICROSC	OPY (EMS	L)			
MORTAR, SIDING, SIDING FELT, SHINGLE, FELT, INSULATION (HÓMO), SHEETROCK (HOMO), BURN DEBRIS(HALLWAY), BURN DEBRIS (BEDROOM), FLOOR TILE (HOMO TO KITCHEN 6x 10)							
BURN DEBRIS(HALLWAY), BU	JRN DEBRIS (E	BEDROOM,), FLOOR I	ILE (HON	//O TO KITCHEN OX TO)		
VII. QUANTITY OF RACM TO BE REMOVED): D						
^		KG 1	Maluma	f Eacility Com	ponents (CU FT): 1356		
Pipes (LN FT):	Surface Area (SQ FT	0	Applied C	in acinty com			
Colored II							
Category I: Category II: IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 1-18-25 Complete: 1-21-25							
X. SCHEDULED DATES ASSESTOS REMO X. SCHEDULED DATES DEMO/RENOVATION		1-23-25		Complete:	1-29-25		
X. SCHEDULED DATES DEMO/RENOVATION	MINIOUTY) Start:	10000	-	- Dompieta	0.1		

Demolish And Remove Rem	NATION WORK, AND METH	tel House, TRASH, Debris
Cost GRASS - Weeks it lies	ded.	
XII. DESCRIPTION OF WORK PRACTICES AND ENGINE DEMOLITION OR RENOVATION SITE:	ERING CONTROLS TO BE U	ISED TO PREVENT EMISSIONS OF ASBESTOS AT THE
		T 100
XIII. WASTE TRANSPORTER #1	thod + Remov.	e Intect
0		
Name: Robert hove		
Address: 5822 Cautoo Park Di		20.
City: JACKSON	State: U.S	Zip: 39311
Contact Person: Robert hove		Tel: 601-331-2828
WASTE TRANSPORTER #2		
Name: (1)	
Address:		
City:	State:	Zip:
Contact Person:		Tel:
XIV. WASTE DISPOSAL SITE	Title 4	
Name: Little Dixie haudf		
Address: 1716 E. Courty live	Kd:	29169
City: JACKSON	State: M.5	0.0
Contact Person: SAMA+hA		
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AG		HE AGENCY BELOW:
Name: SAMANTHA GRAVES	Title	8: IAINIANOEIX
Authority: City of Jackson		
Date of Order (MM/DD/YY): 4/5/2024		red to Begin (MM/DD/YY):
XVI. FOR EMERGENCY RENOVATIONS:	V.	
Date and Hour of Emergency (MM/DD/YY): Description of the sudden unexpected event:	1	
	Α.	
Explanation of how the event caused unsafe conditions or v	ould cause equipment damas	ge or an unreasonable financial burden:
	Α.	
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOW	A ED IN THE EVENT THAT UN	EXPECTED ASBESTOS IS FOUND OR PREVIOUSLY
CONTAIN + Seal off, WORK F	BLED, PULVERIZED, OR RE	EDUCED TO POWDER:
AiB, Chela Filtered Equip	neut As Nec	essary Asbestos bags
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE ONSITE DURING THE DEMOLITION OR RENOVATION, THIS PERSON WILL BE AVAILABLE FOR INSPECTION	AND EVIDENCE THAT THE	BULATION (40 CFR PART 61, SUBPART M) WILL BE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY SE HOURS
Devois Love	Dennis	1=4-2025
Type or Print Name	(Signature of Owner/Operat	(Date)
XIX. I SERTIFY THAT THE ABOVE INFORMATION IS CO	PRRECT:	(Date) 1-6-2025
Libert hove	(Signature of Owner/Opera	
Type or Print Name	foldusing or Awitenobers	



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 24041816

	CHAIN O	F CUST(ODY		
Client Name / Address:	Project Nar	ne:		City of Jackson	
CITY OF JACKSON 200 S PRESIDENT ST JACKSON, MS 39201	6762	6762 HARRY S. TRUMAN DRIVE			
Quantity / Analysis Requested:		Project Number: CE-23-1299		EAS PO Number: (4 applicable)	
Turnaround Time:			Other: (Specify)	у)	
Contact: ROBERT BRUN	ISON		Phone: 601-960-	1054	
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	onms.gov / lgrant@city.jacksor	n.ms.us		THE REAL PROPERTY.	
Special Instructions:					
#	Location			ple Description a attached description)	
	EXTERIOR FRONT WALL BRICK		MORTAR		
2	EXTERIOR WALL		SIDING		
3	EXTERIOR WALL		SIDING FELT		
4	ROOFING		SHINGLE		
5	ROOFING		FELT		
6	HALLWAY CEILING 4' X 8'		INSULATION (HOMO)		
7	HALLWAY CEILING 4' X 8'		SHEETROCK (HOMO)		
8	HALLWAY CEILING 4 X 8		BURN DEBRIS		
9	REAR BEDROOM		BURN DEBRIS		
10 LAUNDRY ROOM 8' X' 8'			FLOOR TILE (HOMO TO KITCHEN 6X10)		
	STRUCTURE APPROXIMATE	LY 45X30			
Relinquished By: Date/Time: 4/13/2	Rabit Bin Su	Accepted E		4.18.24 2920	
Rev 10/12	Like us on	facebook		Page / of /	



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: rbrunson@city.jackson.ms.us

Project:

6762 Harry S. Truman Drive

Date Analyzed: 04/24/2024 05:15 PM

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

CE-23-1299

Attn:

EAS Job: 24041816

Robert Brunson

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 24041816.01	A	Brown/Gray Granular Mortar Homogeneous	NO	None Detected		Sand / Aggregates 80% Binders 20%
2 24041816.02	A	Gray Fibrous/Granular Transite Siding Non-Homogeneous	YES	Chrysotile 40%		Other Non-Fibrou 60%
3 24041816.03	A	Black Fibrous/Tar Felt Paper Non-Homogeneous	NO	None Detected	Cellulose 60%	Adhesive 40%
4 24041816.04	A	Black Fibrous/Granular/Tar Roofing Shingle Non-Homogeneous	NO	None Detected	Cellulose 20% Fiberglass 20%	Asphaltic Matrix 60%
5 24041816.05	A	Black Fibrous/Tar Felt Paper Non-Homogeneous	NO	None Detected	Cellulose 60%	Adhesive 40%

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

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

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 NST standards for regulated ashestos 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 dawn product certification, approval, or endorsement by NYLAP, 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' corrent terms of sale, including the company's standard warranty and limitation of Sability 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:

Clint Mathews

Approved Signatory:

Clint Mathews



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:

Project:

Date Analyzed: 04/24/2024 05:15 PM

City of Jackson

200 S President St

6762 Harry S. Truman Drive

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

Jackson, MS 39201

CE-23-1299

TAT Requested: 3 Days

Phone: 601-960-1054

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

EAS Job: 24041816

Microscope:

Robert Brunson

Olympus-CH-40

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
6 24041816.06	Α	Black/Pink Fibrous Insulation Homogeneous	NO	None Detected	Fiberglass 100%	
7 24041816.07	A	White Fibrous Sheetrock Homogeneous	NO	None Detected	Cellulose 30%	Gypsum 70%
8 24041816.08	A	Black Flbrous/Granular/Tar Roofing Shingle Non-Homogeneous	NO	None Detected	Cellulose 20% Fiberglass 20%	Asphaltic Matrix 60%
9 24041816.09	Α	Black Fibrous/Granular/Tar Roofing Shingles Non-Homogeneous	NO	None Detected	Cellulose 20% Fiberglass 20%	Asphaltic Matrix 60%
10 24041816.10	A	Tan Granular Floor Tile Homogeneous	YES	Chrysotile 2%		Other Non-Fibrou 98%

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

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

nones:
Some samples (floor tiles, surfacing, etc.) may contain fibers too small to be derectable by PLM. TEM Chatfield enalysis 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. Analysis 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, approvel, 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 Eability provisions and no responsibility or liability is essumed for the member 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