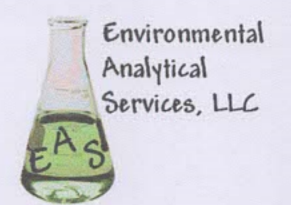
## DEF MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

MDEQ Use Only: Email □ Mail □ Hand Delivery	Postmark (mail only)	Date Received 04/24/2025	Al Number	
I. Type of Notification (O=Original R=Revis	ed C=Canceled A= Annual): O			
II. TYPE OF OPERATION (D=Demo O= Or		mer. Renovation): D		
IL FACILITY DESCRIPTION (Include building				
Bldg. Name: Commercial building				
Address: 203 PEARL ST				
City: JACKSON	State: MS	Zip: 392	Zip: 39201	
Site Location: Same as above		Tel:		
Building Size: 4,630	# of Floors:	1 Age in Y	ears: 52	
Present Use: Abandoned structure	Prior Use: C	Prior Use: Commercial building		
IV. FACILITY INFORMATION (Identify owner	er, asbestos removal contractor, a	and other operator)		
OWNER NAME: CITY OF JACKS				
Address: 219 S PRESIDENT ST	TOT SAY			
City: Jackson	State: MS	7in. 392	Zip: 39213	
Contact: City of Jackson	J Grate.		Tel: 601-960-1054 or 601-960-2747	
ASBESTOS REMOVAL CONTRACTOR: De	ennis Love	101.		
Address: 6341 Ashley Drive				
City: Jackson	State: MS	Zip: 392	211	
Contact: Dennis Love		Tel: 601	1-940-6884	
Certification Number: ABC-00001930		Expiration Date: 8	-15-25	
OTHER OPERATOR: FOUR SEASONS	S ENTERPRISES, LLC			
Address: 5822 Canton Park Dr.				
City: JACKSON	State: MS	Zip: 392	211	
Contact: Robert Love		Tel: 601	-331-2828	
V. WAS SITE INSPECTED TO DETERMINE	PRESENCE OF ASBESTOS?	(Yes/No): Yes		
WAS ASBESTOS PRESENT? (Yes/No): Ye		Inspection Date: 2	/7/2025	
Inspector: Vincent McDonald	Certification Number: AB		Expiration Date: 10/25/2025	
VI. SUSPECT MATERIALS SAMPLED AND EPA 600/R-93-/116 FRONT L	OBBY SHEETROCK,			
	0			
Pipes (LN FT): 0	Surface Area (SQ FT):	Volume of	Facility Components (CU FT):	
VIII. QUANTITY OF NONFRIABLE ASBEST	TOS NOT REMOVED:	1		
DODO		. none		
Category I: none  IX. SCHEDULED DATES ASBESTOS REM	1.1	Category II: none	Complete: May 7, 2025	

Robert Love	hu	- J	4-23-2025	
XIX. I CERTIFY THAT THE ABOVE INFORMATION	IS CORRECT:		Name and American	
Type or Print Name	(Signature of Ow	ner/Operator)	(Date)	
Dennis Love	P)	LA C	4-23-2025	
ONSITE DURING THE DEMOLITION OR RENOVATIONS PERSON WILL BE AVAILABLE FOR INSPEC	TION, AND EVIDENCE TH	AT THE REQUIRED		
KVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED I	N THE PROVISIONS OF 1	THIS REGULATION (	40 CFR PART 61. SUBPART M) WILL RE	
as necessary asbestos bags.	, vvot materials,t	atilize negativ	dir, Oricia intered equipirie	
Contain And seal off work area				
XVII. DESCRIPTION OF PROCEDURES TO BE FO				
N/A				
Explanation of how the event caused unsafe condition	ns or would cause equipme	ent damage or an unr	easonable financial burden:	
N/A				
Date and Hour of Emergency (MM/DD/YY): N/A Description of the sudden unexpected event:				
XVI. FOR EMERGENCY RENOVATIONS: N/A	ID	ate Ordered to Begin	(MM/DD/YY):	
Date of Order (MM/DD/YY): 4/8/2025		uto Outo- uto D	MANDENAGE	
Authority: City of Jackson		Tide: The trace		
Name: SAMANTHA GRAVES	III AGENOT, FLEMSE ID	Title: MANAC	No. 14 Control of the	
XV. IF DEMOLITION ORDERED BY A GOVERNME	NT AGENCY DI FASE ID			
Contact Person: Samatha	Juste.		601-982-9488	
City: Ridgeland	State: Ms.		Zip: 39157	
Address: 1716 E. County Line				
Name: Little Dixie landfill				
XIV. WASTE DISPOSAL SITE		161.		
Contact Person: N/A			Tel: N/A	
City: N/A	State: N/A	Zip: N	Zip: N/A	
Address: N/A				
Name: N/A				
WASTE TRANSPORTER #2		10.		
Contact Person: Robert Love	Judie.		601-331-2828	
City: Jackson	State: Ms	Zin: 3	39211	
Address: 5822 Canton Park				
Name: Robert Love				
XIII. WASTE TRANSPORTER #1				
Net method and Remove Intact				
DEMOLITION OR RENOVATION SITE:				



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

Project:

Date Analyzed: 02/18/2025 04:37 PM

203 Pearl St.

Date Received: 02/12/2025 09:40 AM

EAS Job: 25021229

TAT Requested: 2 Days

Vincent Attn:

Microscope: Olympus-CH-40

McDonald

Sample # Lab ID #	Layer	Sample Description	Asbestos Detected (Yes/No)	Asbestos Mineral Percent	Non-Asbestos Fibers	Non-Fibrous Material
1 25021229.01	Α	White Fibrous Joint Compound Homogeneous	NO	None Detected	Cellulose 2%	Binders / CaCO 93% Paint 5%
2 25021229.02	A	Brown/Tan Granular Brick Mortar Homogeneous	NO	None Detected		Sand / Aggregates 80% Binders 20%
3 25021229.03	A	Tan Granular Floor Tile Homogeneous	NO	None Detected		Other Non-Fibrou 100%
3 25021229.03	В	Black Tar Mastic Homogeneous	YES	Chrysotile 5%		Adhesive 95%

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: City

Approved Signatory: Kin Howly

Keith Gourley

= Environmental Analytical Services, LLC

Houston, Texas 77040
(713) 343-4017 Fax (713) 934-9942
www.easlabs.com, arthur@easlabs.com

\* Job ID:25021229

	Bulk Sample Data	OD1 City of Jackson
Client Name / Address:  CITY OF JACKSON 200 S PRESIDENT ST JACKSON, MS 39201	Project Name:	EAS Job #: EAS Use Only
Quantity / Analysis Requested:	Project Number:	EAS PO Number: (if applicable)
	our	
Contact: Vincent McD	enald	Phone: 601-960-1054
E-mail: mcdonald v @ Special Instructions:	Duty jackson.ms. US	
#	Location	Sample Description (or see attached description)
	front Lobby 10x10	A. Sheefrack (Homa)
2	Exterior	Brick Medar
3		A. Floor Tile (Home)
STRU	ICTURE APPROXIMATELY: 4043	061
Relinquished By: Part 19 And Aid	Accepted B	( ) 2 10 10 = Dain