REV

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

				Al Number								
I. Type of Notification (O=Original R=Revised C=Canceled A= Annual): R												
IL TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer, Renovation):R												
III. FACILITY DESCRIPTION (Include building name, number and floor or room number); AGAPE FELLOWSHIP CHURCH												
Bldg. Name: AGAPE FELLOWSHIP CHURCH												
Address: 4240 CARTER CIRCLE												
City: JACKSON State: MS Zip: 39209												
Site Location: Main Church roofs (Flat)			_{Tel:} 601 594-8	384								
Building Size: 25,000SF +/-	# of Floors: 2		Age in Years: 50	+								
Present Use: CHURCH	Prior Use: CHU	IRCH										
IV. FACILITY INFORMATION (Identify owner, asbestos re	moval contractor, and o	ther operato	or)									
OWNER NAME: AGAPE												
Address: 4240 CARTER CIRCLE												
City: JACKSON	State: MS		Zip: 39209									
Contact: SAM BOYD			Tel: 601 594-8	384								
ASBESTOS REMOVAL CONTRACTOR: EMP												
Address: PO BOX 9361												
City: JCKSON	State: MS		Zip:39286									
Contact: ALFRED MARTIN			_{Tel:} 601 922-1919									
Certification Number: ABC 1568		Expiration	on Date: 3/16/24									
OTHER OPERATOR:	N											
Address:												
City:	State:		Zip:									
Contact:			Tel:									
V. WAS SITE INSPECTED TO DETERMINE PRESENCE	OF ASBESTOS? (Yes	/No): YES										
WAS ASBESTOS PRESENT? (Yes/No): YES		Inspecti	on Date: 2/1/24									
Inspector Dr. Alfred Martin Certifi	cation Number: ABI 1	570	Expiration	Date: 3/16/24								
VI. SUSPECT MATERIALS SAMPLED AND PROCEDUR	RES USED TO DETECT	THE PRES	SENCE OF ASBEST	OS MATERIAL:								
Core roof												
Shingles and felt Flashing around penetrations and perir	neter											
VII. QUANTITY OF RACM TO BE REMOVED:												
			W.L 75 - 79 - 5									
11,500 (211117)	rea (SQ FT):		Volume of Facility C	omponents (CO F1).								
	VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED:											
Category I: Less than 160sf of flashing mastic (Flat roof) Category II: Category II: Category II: Complete: 2/2/24												
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/D	Ongoing											
x. scheduled dates demo/renovation (MM/DD/YY) Start: Ongoing Complete: Unsure												

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA Roof replacement	TION WORK, AND	D METHOD((S) TO BE USED:
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING DEMOLITION OR RENOVATION SITE: Wet removal of mastic flashing. Properly ba			
XIII. WASTE TRANSPORTER #1			
Name: EMP			·
Address: PO BOX 9361			
City: JACKSON	State: MS		Zip: 39286
Contact Person: ALFRED MARTIN	ić		Tel: 601 922-1919
WASTE TRANSPORTER #2			
Name:			
Address:			
City:	State:		Zip:
Contact Person:			Tel:
XIV. WASTE DISPOSAL SITE			
_{Name:} Little Dixie			
Address: 1716 County Line Road			
_{City:} Ridgeland	State: MS		z _{ip:} 39157
Contact Person: Howard Peterson			_{Tel:} 601982-9488
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	CY, PLEASE IDEN	TIFY THE A	GENCY BELOW:
Name:		Title:	
Authority:			
Date of Order (MM/DD/YY):	Date	e Ordered to	Begin (MM/DD/YY):
XVI. FOR EMERGENCY RENOVATIONS:			
Date and Hour of Emergency (MM/DD/YY):			
Description of the sudden unexpected event:			1 3,4
Evolution of how the question of the state o			
Explanation of how the event caused unsafe conditions or would			
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE STOP WORK AND SAMPLE. AWAIT LAB	D. PULVERIZED.	AT UNEXPE OR REDUC	ECTED ASBESTOS IS FOUND OR PREVIOUSLY ED TO POWDER:
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PR	OVISIONS OF THE	S REGULA	TION (40 CFR PART 61, SUBPART M) WILL BE
ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUR	EVIDENCE THAT	THE REOL	IIREN TRAINING HAS REEN ACCOMDLISHED BY
ALFRED MARTIN, PHD	Ulfram	RA	2/5/24
Type or Print Name	(Signature of Owner)	(Operator)	(Date)
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRE ALFRED MARTIN, PHD.	Fill at	Agy	2/5/24
Type or Print Name	(Signature of Owner	(Operator)	(Date)



February 2, 2024

Ms. Wilma Boyd Agape Fellowship Church 4240 Carter Circle Jackson, MS 39209

RE: Asbestos Inspection Roof Results;

Dear Ms. Boyd:

On January 31, 2024, Environmental Management Plus, Inc., a MDEQ certified asbestos inspection company conducted a roof asbestos inspection at the above referenced property. Please see the inspection results below:

ASBESTOS SURVEY:

Agape Fellowship Church and Fellowship Building 4240 Carter Circle Jackson, MS 39209

Sample #	Description	Results
01	Felt under Shingles; Pitched Roof	NAD
02	Shingles; Pitched Roof	NAD
03A	Core - Layer 1; Flat Roof	NAD
03B	Core- Layer 2; Flat Roof	NAD
03C	Core- Layer 3; Flat Roof	NAD
03D	Core-Layer 4; Flat Roof	NAD
04	Mastic Flashing on Penetrations; Flat Roof	NAD
05	Mastic Flashing on Perimeter Parapet (SE End); Flat Roof	YES
	FAMILY LIFE CENTER	
06A	Core - Layer 1; Flat Roof	NAD
06B	Core- Layer 2; Flat Roof	NAD
06C	Core- Layer 3; Flat Roof	NAD
06D	Core-Layer 4; Flat Roof	NAD
07	Mastic Flashing on Penetrations	NAD

NOTES:

1. NAD -No Asbestos Detected, Lab Analysis included

Mailing Address: P.O. Box 9361 | Jackson, MS 39286-9361

Office Address: 6520 Dogwood View Parkway; Suite B | Jackson, MS 39213-9361

Office: (601) 922-1919 Email: info@envmgntplus.com



PAGE -2-Agape Fellowship Church

As you will note, asbestos containing materials (ACM) were detected on the southeast end of the parapet wall of the flat section of the roof. Therefore, asbestos response actions may be required. If your upcoming work will disturb the ACM, then you must first abate the materials. EMP can assist you with this.

The survey was conducted by MDEQ Certified Asbestos Inspector Alfred Martin, Ph.D. #ABI-1570 expiration 3/17/24. If there are any questions, please do not hesitate to give me a call at (601) 922-1919 or alfred@envmgntplus.com.

Sincerely,

Alfred Martin, Ph.D.

Senior Project Manager

ATTACHMENT A: LABORATORY ANALYSIS



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Asbestos Bulk **Analysis Report**

Report Number: 24-02-00040

Client:

Environmental Management Plus

P.O. Box 9361

Jackson, MS 39286-9361

Received Date: 02/01/2024

Analyzed Date: 02/01/2024

Reported Date: 02/01/2024

Project/Test Address: Agape Church; Carter, St; Jackson, MS

Client Number:

25-1757

Laboratory Results

Fax Number:

601-922-1979

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-02-00040-001	01		Black Tar-Like Fibrous; Homogeneous	NAD	55% Cellulose 45% Non-Fibrous
24-02-00040-002	02		Gray/Green Aggregate; Black Tar-Like; Black Tar- Like Fibrous; Inhomogeneous	NAD	5% Cellulose 15% Fibrous Glass 80% Non-Fibrous
	A 03	Other *	Gray Aggregate; Black Tar-Like; Black Tar-Like Fibrous; Inhomogeneous	NAD	5% Cellulose 10% Fibrous Glass 15% Synthetic 70% Non-Fibrous
*Roofing I					
24-02-00040-003E	3 03	Other *	Gray/Green Aggregate; Black Tar-Like; Black Tar- Like Fibrous; Inhomogeneous	NAD	5% Cellulose 15% Synthetic 80% Non-Fibrous
*Roofing II					

Environmental Hazards Services, L.L.C

Client Number:

25-1757

Report Number:

24-02-00040

Project/Test Address: Agape Church; Carter, St; Jackson, MS

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description As	sbestos	Other Materials
24-02-00040-0030	03	Other *	Black Brittle Tar-Like; Black Tar-Like Fibrous; Inhomogeneous	NAD	5% Cellulose 15% Fibrous Glass 80% Non-Fibrous
*Roofing III					
24-02-00040-003[03	Other *	Gray Aggregate; Black Brittle Tar-Like; Black Tar- Like Fibrous; Brown Fibrous; Inhomogeneous	NAD	35% Cellulose 5% Fibrous Glass 60% Non-Fibrous
*Roofing IV					
24-02-00040-004	04		White Pliable; Black Tar- Like; Inhomogeneous	NAD	15% Cellulose 85% Non-Fibrous
24-02-00040-005	05		Dark Gray-Black Pliable; Black Tar-Like; Inhomogeneous	3% Chrysotile	15% Cellulose 82% Non-Fibrous
			Total Asbestos:	3%	
Unable to cleanly	separate material				50/ O. H. Jana
24-02-00040-006	A 06	Other *	Gray-Brown Aggregate; Black Tar-Like; Black Tar- Like Fibrous; Inhomogeneous	NAD	5% Cellulose 15% Synthetic 80% Non-Fibrous
*Roofing I					
24-02-00040-006	B 06	Other *	Gray/Green Aggregate; Black Tar-Like; Black Tar- Like Fibrous; Inhomogeneous	NAD	5% Cellulose 15% Fibrous Glass 80% Non-Fibrous
*Roofing II					
24-02-00040-006	C 06	Other *	Gray Aggregate; Black Brittle Tar-Like; Black Tar- Like Fibrous; Brown Fibrous; Inhomogeneous	NAD	45% Cellulose 5% Fibrous Glass 50% Non-Fibrous
*Roofing III					

Environmental Hazards Services, L.L.C

Client Number:

25-1757

Report Number:

24-02-00040

Josha Faddy

Project/Test Address: Agape Church; Carter, St; Jackson, MS

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
24-02-00040-007	07		White Pliable; Black Tar- Like; Inhomogeneous	NAD	15% Cellulose 85% Non-Fibrous

QC Sample:

100-M12014-2

QC Blank:

SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method:

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

Analyst:

Meredith Outlaw

Reviewed By Authorized Signatory:

Tasha Eaddy QA/QC Clerk

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. California Certification #2319 NY ELAP #11714 NVLAP #101882-0 VELAP 460172. 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.

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%.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND:

1.00

NAD = no asbestos detected

ENVIRONMENTAL HAZARDS SERVICES, LLC

Asbestos Chain of Custody Form

Company Name EMP Account # 25-1757															
C									City/State/Zip Jackson, MS 39213						
<u> </u>		Phone 601 922-1919								, Email alfred@envmgntplus.com					
Pro								al	lster St. Jackson, m.S						
	PO Number Collecte											000	Cr Japh	11.10	
Turn-Around Time 5 Day 3 Day					С) 2 Da	ay)10	ay		Ø S∈	ame Day /	Weekend -	Must Call Ahead
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ox l		Area	Area			BU	LK					AIR			
LAB NUMBER	Client Sample ID	Homogeneous Area	Positive Stop	Collection Date & Time	PLM	Point Count 400	Point Count 1000	TEM Bulk	PCM	TEM AHERA	NIOSH 7402	Time in Total Minules	Flow Rate In L/Min	Volume In Total Liters	COMMENTS
1	() - Jell	-		ADD 1/31/24	X		-								main
2	02-Shine	Ide		1/2/17	X										main
3	~ ~ ·	6	X	1/2/24	X									Mais	Flat-BAR
4	77	iNG		1/3/24	X									MOIN	Prophrations
5	Q5-Mast			1/3/124	X									main	Perimeter
6	DG -Core			1/3/124	X				-					Family	Life
7	07-Hasi			1/31/24	V									Family	Life-Penerhaton
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Date: 2 / 24 Time: 1040															
Portal Contact Added (Thursday) AE															
8	& 7469 WHITEPINE RD, RICHMOND, VA 23237 (800)-347-4010														

RESULTS VIA CLIENT PORTAL AVAILABLE @ www.leadlab.com

ATTACHMENT B: MDEQ CERTIFICATION

State of Mississippi

Department of Environmental Quality Office of Pollution Control

Certificate of Licensure

In accordance with the Asbestos Abatement Accreditation and Certification Act.

Enacted as 1989 Mississippi Law, Chapter 505

Be it known that

Alfred L Martin Ph.D.

Having submitted acceptable evidence of qualifications and training and other appropriate information, is hereby granted this

Asbestos Inspector

Certification

Chief, Asbestos & Lead Branch

nee Malle

Certificate No.: ABI-00001570 Expiration Date: Mar 17th, 2024 Training Expires on Mar 17th, 2024