RFV

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201 Mail notification to: Date Received Postmark (mail only) MDEQ Use Only: 05/10/24 & 05/13/24 **X**Email ☐Mail ☐ Hand Delivery I. Type of Notification (O=Original R=Revised C=Canceled A= Annual) II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation)partial demo III. FACILITY DESCRIPTION (Include building name, number and floor or room number) Church of Restoration/ Education building Bldg, Name: education building between church & gym Address 2650 belvedere dr County:hinds Zip:39212 City: Jackson State: MS Tel:769 572 7833 Site Location: sanctuary, kitchen, dining area Age in Years:50+ Building Sizeapprox 3,600 sq ft # of Floors: 1 Prior Use: Church Present Use: vacant IV. FACILITY INFORMATION (Identify owner, asbestos removal contractor, and other operator) OWNER NAME. New Horizon Church Address:1750 ellis ave # 200 Zip:39204 State: ms City: Jackson Tel:601953-3276 Contact: Ronnie Crudup Jr ASBESTOS REMOVAL CONTRACTOR: Forrest Construction LLC Address:591 Raymond rd Zin:39204 City: Jackson State: ms Tel:601720-5684 Contact: Darius Forrest Expiration Date: 7/8/24 Certification Number: Abc-00008477 OTHER OPERATOR: Socrates Garrett Enterprises Address: 2659 livingston rd Zip:39213 City: Jackson State: ms Tel:6018960084 Contact: socrates garrett V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF ASBESTOS? (Yes/No): Yes Inspection Date: 5/2/24 WAS ASBESTOS PRESENT? (Yes/No): YeS Certification Number: ABI-00011405 Expiration Date: 4/27/24 Inspector: Rosie R Jackson VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL: lab tests,pcm technique, plm technique, floor tile, mastic, linoleum flooring VII. QUANTITY OF RACM TO BE REMOVED: interior floor tile mastic, linoleum flooring, sanctuary, kitchen, dining are Surface Area (SQ FT):3,600 Volume of Facility Components (CU FT): Pipes (LN FT): VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED: Category II: Category I:X Complete: 7/20/24 IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 5/20/24 Complete: 9/20/24

X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 7/20/24

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOV	ATION WORK, A	ND METHO	D(S) TO BE USED:					
utility knife, razor scraper, spray bottle, po								
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER DEMOLITION OR RENOVATION SITE:	RING CONTROLS	TO BE USE	D TO PREVENT EMISSIONS OF ASBESTOS AT THE					
poly doors, windows, build an containmen	t							
XIII. WASTE TRANSPORTER #1								
Name: forrest construction llc								
Address:591 Raymond rd								
_{City:} Jackson	State: ms		zip:39204					
Contact Person:Darius Forrest			Tel:6017205684					
WASTE TRANSPORTER #2								
Name:								
Address:								
City:	State:		Zip:					
Contact Person:			Tel:					
XIV. WASTE DISPOSAL SITE								
_{Name:} Clearview landfill								
Address:2253 mudline road lake								
City:lake State:ms Zip:39092								
Contact Person: none specific person			Tel:6015363240					
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	ICY, PLEASE IDE	NTIFY THE	AGENCY BELOW:					
Name:		Title:						
Authority:								
Date of Order (MM/DD/YY):	Da	ite Ordered to	o 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 woul	d cause equipmen	nt damage or	an unreasonable financial burden:					
Value Baranas de la companya del companya de la companya del companya de la compa								
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE	IN THE EVENT THE D, PULVERIZED	HAT UNEXPE	ECTED ASBESTOS IS FOUND OR PREVIOUSLY					
call MDEQ		,	· · · · · · · · · · · · · · · · · ·					
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PR ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUF	I FVIII I NI F I HA	I THE BEAL	JIRED TRAINING HAS BEEN ACCOMPLISHED BY DURS.					
Darius Forrest Type or Print Name (Signature of C	Owner/Operator)		5/13/24 (Date)					
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRI		1	(Date)					
Darius Forrest	+ 7	/-	5/13/24					
Type or Print Name (Signature of 0	Owner/Operator)		(Date)					



May 4, 2024

J&R Environmental, LLC P.O. Box 112 York, AL 36925 Email: <u>rjacks898990@yahoo.com</u>

PH: 334-830-0042

RE: Asbestos Survey and Assessment New Horizon Church 2650 Belvedera Dr. Jackson, MS

To Whom It May Concern:

We conducted a site inspection of the above referenced facilities on March 26, 2024. This Asbestos-Containing Material (ACM) survey and assessment was performed to identify and assess the condition of suspect building materials. The inspection included the collection and analysis of suspect components.

Following our site inspection, sample collection activity, and laboratory analysis, three (3) suspect materials were identified as ACM. This conclusion is based on the Environmental Protection Agency's (EPA) definition of an ACM as material composed of "...greater than 1% asbestos. The ACMs identified are: The floor tile, linoleum and the black mastic..

Considering these findings, NESHAP Regulations 40 CFR 61, Subpart M, requires the removal of ACMs before any renovation or demolition takes place that will disturb those materials and render them friable. Therefore, any future expansion, demolition, or renovation activities at the facility that would impact any of these ACMs should follow the NESHAP regulations. A renovation project of this type will also require a written notification to be submitted to the Mississippi Department of Environmental Management (MDEQ) ten (10) days prior to the beginning of the project.

Please find attached a report of findings that includes information regarding the asbestos containing material. Should you have any questions concerning this report, please contact me.

Singerely

Rosie Jacksoff

Cert #: ABI-00011405



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124

Phone: (205) 823-6200 Fax: (205) 823-9066

LAB CODE: 200873-0

Customer: J&R Environmental LLC P.O. Box 112

York, AL 36925

205-392-9308

Telephone

Project Number: Project Name: **New Horizon Church** None Given

Project Location: 2650 Belvedere Dr. Jackson, MS

Fax: 205-392-9309

SELC Project #: 2024-0971

Sample Analysis Date: Sample Receipt Date:

05/02/2024 05/02/2024 05/02/2024

Sample Report Date:

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Methods:

Note: See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes EPA - Appendix E to Subpart E of 40 CFR Part 763, EPA Method 600/R-93/116

	200	0						ć
Sample No.	Sample No.	sample No.	Layer No.	Sample Location / Description	Homo- geneous	Asbestos %	% Non-Asbestos	% Non- Fibrous
_		N/A		Ceiling Tile	(yes/no)		1 10010	Material
			_	Ceiling Tile - Off-white, Soft, Fibrous	<			
			٥		~	None Detected	65% Mineral Wool	35%
			\ \cdot	Backing - Light Brown, Fibrous	~	None Detected	95% Celluloso Eiboro	50/
2	2	N/A		Office Floor Tile		10000000	20 /0 Callulose Fibers	5%
			_	Floor Tile - Turquoise, Resinously Bound	~	None Detected	None Detected	4000
			2	Mastic - Yellow, Soft, Brittle	<			100%
w	ı.	NI/A			-	Notice Detected	3% Cellulose Fibers	97%
	c	3		Hallway file				
			د.	Floor Tile - Turquoise Resinquely Bound				
				in harrier, realiteday bould	_	None Detected	None Detected	100%
			2	Mastic - Yellow, Soft	~	None Detected	3% Synthetic Fibers	95%
4	4	N/A		Floor Tile (1st Boom to 1 c#)			1/0 Cellulose Fibers	
				The (1 - Room to Left)				
			-	Floor Tile - Light Gray, Resinously Bound	~	None Detected	None Detected	100%
			_	Mastic - Black, Bituminous	~	4% Chrysotile	None Detacted	

Template-QMS-012 ver. 1.7

Carly Glidewell

Aubrey Taylor - Laboratory Analyst Technical Review

Christy McRee

Quality Review

Christy McKee - Laboratory Director

Page 1 of 3

Carly Glidewell - Technical Manager

Copyright© All rights reserved; copyright protected; Safety Environmental Laboratories and Consulting, Inc. 2024



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124

Phone: (205) 823-6200 Fax: (205) 823-9066

Sample Receipt Date:

05/02/2024 05/02/2024

LAB CODE: 200873-0

Customer: J&R Environmental LLC P.O. Box 112

York, AL 36925

205-392-9308

Project Number: Telephone: None Given

Project Location: Project Name:

SELC Project #:

2024-0971

2650 Belvedere Dr. Jackson, MS New Horizon Church

Sample Analysis Date:

205-392-9309

Fax:

Sample Report Date: 05/02/2024

Analysis: Asbestos Identification in Bulk Materials by Polarized Light Microscopy

Methods:

Note: EPA - Appendix E to Subpart E of 40 CFR Part 763, EPA Method 600/R-93/116 See Attached Notes and Descriptions Sheet for Applicable Abbreviations and Notes

				☐ This report is PRELIMINARY – pending final QC	nis report	<u> </u>	t is FINAL	
80%	None Detected	20% Chrysotile	z	Bathroom Floor (Linoleum) Sheet Flooring/Mastic – Tan/Gray/Cream, Resinously Bound, Fibrous	_	N/A	7	7
92%	5% Fiberglass 3% Cellulose Fibers	None Detected	~	Office Floor (Linoleum) Sheet Flooring – Gray/Brown, Resinously Bound, Fibrous	_	N/A	6	o
97%	None Detected	3% Chrysotile	~	Mastic - Black, Bituminous	2			
97%	None Detected	3% Chrysotile	~	Floor Tile - Cream, Resinously Bound	_			
				Floor Tile (Back Closet)		N/A	5	On
% Non- Fibrous Material	% Non-Asbestos Fibers	Asbestos % and Type	Homo- geneous (yes/no)	Sample Location / Description	Layer No.	sample No.	Sample No.	Customer Sample No.
						,		

Template-QMS-012 ver. 1.7

Carly Glidewell

Aubrey Taylor - Laboratory Analyst Technical Review

> Obristy McKee **Quality Review**

Christy McKee - Laboratory Director

Page 2 of 3

Carly Glidewell - Technical Manager

Copyright© All rights reserved; copyright protected; Safety Environmental Laboratories and Consulting, Inc. 2024



Asbestos Bulk Sample Analysis Report

989 Yeager Pkwy. Pelham, AL 35124

Phone: (205) 823-6200 (205) 823-9066

LAB CODE: 200873-0

LM Notes and Descriptions

- Upper detection limit: 100%. Lower detection limit: <1%
- Bulk Samples will be stored for 3 months and will then be disposed of in an approved EPA landfill.
- ώ and/or diameter. When analysis of such materials by the EPA PLM Method yields negative results for the presence of asbestos we recommend utilizing alternative Analysis of floor tile or any other resinously bound materials by polarized light microscopy (PLM) using EPA - Appendix E to Subpart E of 40 CFR Part 763, EPA Method methods of identification such as Gravimetry, XRD or AEM. 600/R-93/116 may yield false-negative results because of method limitations in separating closely bound fibers from matrix material and in detecting fibers of small length
- Analysis of vermiculite samples by polarized light microscopy (PLM) using EPA Appendix E to Subpart E of 40 CFR Part 763, EPA Method 600/R-93/116 may yield falsediameter. It is recommended that vermiculite samples identified as negative be analyzed further by alternative methods such as the Cincinnati method. negative results because of method limitations in separating particulate materials from the vermiculite as well as limitations in detecting fibers of small length and/or
- Samples are not homogenized by SELC prior to analysis. Distinct material layers within a sample are analyzed and reported separately by SELC. When multiple products are submitted by the customer under one sample number, SELC indicates those distinct products as sub-samples. SELC retains all samples numbers but will designate a sample number to those that are not given a sample number by the customer.
- 9 Percentages given are based on a visual estimated calibration.

Ġ

- Safety Environmental Laboratories and Consulting, Inc. is a NVLAP accredited laboratory, Lab Code: 200873-0 (ISO/IEC Standard 17025:2017 Compliant).
- œ All tests were performed under the scope of SELC's NVLAP accreditation, unless indicated otherwise.
- All samples were tested in the condition received ("Good", unless otherwise noted).
- 10. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.
- 11. Analysis performed using a Leica DM750P Polarized Light Microscope.
- 12. These results only apply to samples tested with customer provided information. Please see attached Chain of Custody.

Copyright© All rights reserved; copyright protected; Safety Environmental Laboratories and Consulting, Inc. 2024 Page 3 of 3 Template-QMS-012 ver. 1.7 Carly Glidewell - Technical Manager Carly Glidewell Aubrey Taylor - Laboratory Analyst Technical Review autray paylor

Quality Review

Christy McKee - Laboratory Director



	2		reinam, AL 351	24 Fax		(205) 83	3-9066	Environ	mental,	Health.	and Safe	to Solus	love
	SELC			Chain	of Cu	istodi		m	00 CURSOSTA	nagens need		y ound	ICHS
Custo	mer: <u>24</u>	REN	V:rounes	al distort	JUC.	Projec	t Number						
Addra	ss: P.D.	Box	2						· ·				
	Yer	KIAL	31925	5-14-14.		_		160 265	TUNK	201	chu	مجلم	
Phone:	205-39	12-930	Panca	05-392-9	300	PO Nu	mher	200	U	Je I V	e dera	Dr.	SACK
E-mail:	. Gacks	898991	28 yahoo.	com	1	SELCI						-	
	le Type		bestos Analysis		Adver.				24 -	09	71		
	Air		Asbestos Air			Analysis Ital Conc					nd Time		
	Bulk		Asbestos Air	-TEM			- RCRA	R.Matela] Rush/s] 24 Ho	Same Day	r*	
	Paint Soll	ļ	PLM (EPA 60	10/R-93/116)		LP - Les		e-interests] 48 Ho:			
	Waste] PLM (EPA Po] Oiher:	eint Count)			RA 8-Met		_		iess Dayı	į.	
	Other:	ı		₽			(w/organ	nics)			iess Days	į.	
Reid blos	the should be	tabusited wit	h all samples -	Some TAT was a	Oti regilable (c		A famo make ak	d \		Other:	-8-501EV	120	
	Т	r		State day not at	MINISTER INT	d 3 an LV	PRIM SCATIL	we rum orga	PINCH, MISS	i-metals,	und weeken	d Natt be	advance
Sample #	Date Sampled	/an Em	Sample Descrip	ution	Area Wiped	Type.	and the same of th	Sampling		v Rete min)	Total Vol.		CUSE
1	4/26/24		ployee Name, SSN	, Eldy, Material)	(m)	A/B/P/E	Stort	Stop	Start	Step	(L)		Coad
2	466/24		Apor tile		+	 	107			ļ		1	(
	4/24/24		Pay tile		+-	-		-				2	\vdash
	4/26/24		tile (1stro	man La los	1		~					<u> </u>	+
5	4/26/24	& Floor	the 1BA	ck classed	4							لے	+
		offic	eflow (L	woleom)								3	+
1	4/24/24	Bathro	n floor (1.	roleun							$\neg \neg$	71	M
-+					\sqcup								
-+													
												_	_
Area Re	Blank, P-Per	tonol E. For	man and a second				1						
V1040 82 5			R	elizquished by					Rece	lved By	ı		
Ça-	ipled By:	-	Signature	D	nte .	Time	1	Sympton	1		Date	T	****
	ifazitate afmera eras	Н	Many &	an-	-+		Otto	Mine	to C	15/	2/24]];r:	2=
l	. 71	_	<i>V</i>		\dashv		 			+			\dashv
m	larg !								-				

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

Rosie R Jackson

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

Asbestos Air Monitor

Certification

Certificate No.: ABM-00011299 Expiration Date: Dec 14th, 2024 Training Expires on Dec 14th, 2024

Chief, Asbestos & Lead Branch

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

Rosie R Jackson

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

Asbestos Inspector

Certification

Certificate No.: ABI-00011405

Expiration Date: Apr 27th, 2024 Training Expires on Apr 27th, 2024 Chief, Asbestos & Lead Branch

æ		
	Э	
		€.