MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

MDEQ Use Only: Postmark (mail on □Email □Mail ☑Hand Delivery	Date Received Al Number				
I. Type of Notification (O=Original R=Revised C=Canceled A= An	nual): (
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renova	ation E=Emer. Renovation):				
III. FACILITY DESCRIPTION (Include building name, number and f	loor or room number):				
Bldg. Name: Jackson Hinds Com	prehensive Health Genter				
Address: 2775 Medger Evers B	Vd.				
city: Jackson st	ate: MS Zip:				
Site Location: 50 me as above	Tel:				
Building Size: 6865 Sq. ft #	of Floors: Age in Years: 50 D/US				
Present Use: Vacant Pr	ior Use: Clinic				
IV. FACILITY INFORMATION (Identify owner, asbestos removal co	ontractor, and other operator)				
OWNER NAME: Jackson Hinds Con	prehensive Health Clinic				
Address: 3502 West Northsid	e Dr.				
city: Jackson si	ate: MS zip: 39213				
contact: Chandra Mayes	Tel: (001) 364-5182				
ASBESTOS REMOVAL CONTRACTOR: Bestway	Abatement				
Address: P.O. Box 88					
city: Edwards si	ate: MS zip: 39064				
Contact: Aaron Liee	Tel: 601) 383-3237				
Certification Number: ABC -0000 2924	Expiration Date: 10/18/2023				
OTHER OPERATOR: FISHER CONSTRUCTION	on Inc.				
Address: P.D. Box 16592					
city: Jackson si	ate: M5 zip: 39234				
contact: Renge Fisher	Tel: (401) (465-3813				
V. WAS SITE INSPECTED TO DETERMINE PRESENCE OF ASBESTOS? (Yes/No): YES					
WAS ASBESTOS PRESENT? (Yes/No): VES Inspection Date: 2/22/2023					
Inspector: Aaron Liee Certification Number: ABI-00007853 Expiration Date: 10/17/2023					
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL: Felt - drywall - textured ceiling - floor tile - carpet - wall paper					
Tell digital contact the					
EPA 600/R-93/116 Polarized Light Microscopy					
VII. QUANTITY OF RACM TO BE REMOVED:					
Pipes (LN FT): Surface Area (SQ F	T): 6865 Volume of Facility Components (CU FT):				
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED:					
Category I: Category II:					
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 3/23/2023 Complete: 4/15/2023					
X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 4/10/2023 Complete: 5/26/2023					

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA	ATION WORK, AND METHOD	(S) TO BE USED:		
Parking Lot				
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER DEMOLITION OF RENOVATION SITE:	ING CONTROLS TO BE USED	O TO PREVENT EMISSIONS OF ASBESTOS AT THE		
Negative Air Machine	- wet metho	$\simeq d$		
XIII. WASTETRANSPORTER #1				
Name: Bestway Abatement				
Address: P.O. Box 88				
city: Ld Wards	State: MS	zip: 39066		
Contact Person: Agron Lee		Tel: 601) 383 - 3237		
WASTE TRANSPORTER #2				
Name: Fisher Construction	Inc			
Address: P.O. Box 16592				
city: Jackson	State: M5	zip: 39236		
Contact Person: Renge Fisher		Tel: (601) 665-3813		
XIV. WASTE DISPOSAL SITE				
Name: Little Dixie Land	<i>i</i>]]			
Address: 1716 N County Lin	e Kd.			
city: Kiclaeland	State: // 5	Zip: .		
Contact Person:	Av	Tel:		
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	ICY, PLEASE IDENTIFY THE	AGENCY BELOW:		
Name:	Title:			
Authority:				
Date of Order (MM/DD/YY):	Date 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:				
Explanation of how the event caused unsafe conditions or wou	ld cause equipment damage or	r an unreasonable financial burden:		
		A A DECEMBER OF THE PROPERTY O		
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBL	ED, PULVERIZED, OR REDU	CED TO POWDER:		
Stop and call DEA				
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ONSITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS.				
Agron Dee Type or Print Name	(Signature of Owner/Operator)	3/7/2023 (Date)		
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORR	RECT: (1) A I MM	I Stalaina		
Aaron Lee	(Signature of Owner/Operator)	(Date)		
Type or Print Name	(Cignature of Owner/Operator)	(Date)		



EMSL Analytical, Inc.

18369 Petroleum Drive Baton Rouge, LA 70809

Tel/Fax: (225) 755-1920 / (225) 755-1989

http://www.EMSL.com / batonrougelab@emsl.com

Attention: Aaron Lee

Bestway Abatement

222 Vicksburg Road

PO Box 88

Edwards, MS 39066

Project: JHCHC 2775 Medger Evers Blvd.

EMSL Order: 252301010

Customer ID: BEST66

Customer PO: Project ID:

Phone: (601) 383-3237

Fax: (601) 630-4241

Received Date: 02/27/2023 4:57 PM

Analysis Date: 03/03/2023

Collected Date:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
JH100	Felt	Black Fibrous	40% Cellulose 5% Glass	55% Non-fibrous (Other)	None Detected
252301010-0001		Homogeneous			
JH101-Texture	drywall	Tan Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
252301010-0002		Homogeneous			
JH101-Drywall	drywall	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
252301010-0002A		Homogeneous		27011 71 721	
JH102 252301010-0003	Textured Ceiling	Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
		Homogeneous		000/ N 51 (01) 1	00/ 01 - 17
JH103-Floor Tile 1 252301010-0004	hallway - floor tile	Tan Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
JH103-Floor Tile 2	hallway - floor tile	Tan		97% Non-fibrous (Other)	3% Chrysotile
252301010-0004A	Hallway - Hool tile	Non-Fibrous Homogeneous		51 /6 NON-HOLOUS (Other)	3 % Offigeodic
JH103-Mastic	hallway - floor tile	Black Non-Fibrous		94% Non-fibrous (Other)	6% Chrysotile
252301010-0004B		Homogeneous			
JH104-Carpet	hallway - Carpet	Tan/Blue Fibrous	90% Synthetic	10% Non-fibrous (Other)	None Detected
252301010-0005		Homogeneous			
JH104-Glue	hallway - Carpet	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
252301010-0005A		Homogeneous			
JH105	hallway - Wallpaper	Tan Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
252301010-0006		Homogeneous			
JH106-Floor Tile	Storage rm - floor tile	Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
252301010-0007		Homogeneous			
JH106-Mastic	Storage rm - floor tile	Black Non-Fibrous		92% Non-fibrous (Other)	8% Chrysotile
252301010-0007A		Homogeneous		070/ No. 5t (Ott)	00/ 01
JH107-Floor Tile	east end Storage rm - floor tile	Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
252301010-0008		Homogeneous		020/ Non Share (Other)	00/ 01
JH107-Mastic 252301010-0008A	east end Storage rm - floor tile	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
	East and Warran			100% Non-fibrous (Other)	None Detected
JH108-Floor Tile 252301010-0009	East end Women bathrm - floor tile	Gray Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected
JH108-Adhesive	East end Women bathm - floor tile	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
252301010-0009A	Table and	Homogeneous			

Initial report from: 03/03/2023 12:51:02



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EMSL Order: 252301010 Customer ID: BEST66

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample Description	Non-Asbestos			Asbestos	
	Appearance	% Fibrous	% Non-Fibrous	% Type	
JH109	drywall	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
252301010-0010		Homogeneous			
JH110	Front exterior Window - Caulking	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
252301010-0011	- Catiking	Homogeneous			

Analyst(s)
Haley Young (18)

Martiana Beach, Laboratory Manager or Other Approved Signatory

Martino Beach

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Initial report from: 03/03/2023 12:51:02