## MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

MDEQ Use Only:  Postmar  Postmar	k (mail only)	Date Re	ceived 9/3/2024	Al Number					
I. Type of Notification (O=Original R=Revised C=Cance	led A= Annual): O								
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation): Demo									
III. FACILITY DESCRIPTION (Include building name, nur	mber and floor or room nu	mber): 410	/ 412 Tyler Ave						
Bldg. Name:									
	3647157260910	06, -89	51770620242	2372					
City: Oxford	State: MS		Zip: 38655						
Site Location: Corner of Tyler Ave and 14th street			Tel:						
Building Size: 20000 sqft	# of Floors: 1		Age in Years: NA						
Present Use: Vacant	Prior Use: Storaç	је							
IV. FACILITY INFORMATION (Identify owner, asbestos i			or)						
OWNER NAME: Savoy Properties									
Address: 1034 S Brentwood Bvld Suite 1200									
City: St Louis	State: MO		Zip: 63117						
Contact: Matt Gambrell	0.0.0		Tel: 314-909-840	0					
ASBESTOS REMOVAL CONTRACTOR: Century Cons	struction Group								
Address: PO BOX 1366									
City: Tupelo	State: MS		Zip: 38802						
Contact: Laura Tinsley			Tel: 662-844-333	1					
Certification Number: ABC-00001887		Expirati	on Date: 5/30/2025						
OTHER OPERATOR:									
Address:									
City:	State:		Zip:						
Contact:			Tel:						
V. WAS SITE INSPECTED TO DETERMINE PRESENC	E OF ASBESTOS? (Yes/	No): Yes							
WAS ASBESTOS PRESENT? (Yes/No): Yes		Inspecti	on Date: 8/19/2024						
Lacasta Dalton Lincoln Certi	ification Number: ABI-000	808800	Date: 10/27/2024						
VI. SUSPECT MATERIALS SAMPLED AND PROCEDU	IRES USED TO DETECT	THE PRES	SENCE OF ASBEST	OS MATERIAL:					
Sheetrock, Window Caulk, Sealant, Ro	ooting Systems								
See the attached Asbestos Report									
VII. QUANTITY OF RACM TO BE REMOVED: 50 LF	Caulk								
Pipes (LN FT): N/A Surface	Area (SQ FT): N/A		Volume of Facility Co	olume of Facility Components (CU FT): N/A					
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT R	EMOVED:								
Category I:		ategory II:							
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/	(DD/YY) Start: 9/15/20	)24	Complete:	9/30/2024					
X. SCHEDULED DATES DEMO/RENOVATION (MM/DI	O/YY) Start: 9/30/202	4	Complete:	10/15/2024					

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA Complete Demolition	ATION WORK, AND ME	THOD(S	3) TO BE USED:
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERI	ING CONTROLS TO BE	USED	TO PREVENT EMISSIONS OF ASBESTOS AT THE
DEMOLITION OR RENOVATION SITE:  Negative air/ Wet method/ Containment			
			*
XIII. WASTE TRANSPORTER #1 Century Construction Gro	que		
Name: Century Logistics			
Address: PO Box 1366			
<sub>City:</sub> Tupelo	State: MS		Zip: 38802
Contact Person: Dalton Lincoln			Tel:
WASTE TRANSPORTER #2			
Name:			
Address:			
City:	State:	;	Zip:
Contact Person:			Tel:
XIV. WASTE DISPOSAL SITE			
Name: Three Rivers Landfill			
Address: 1904 MS-76	F		
City: Pontotoc	State: MS		Zip: 38863
Contact Person: Scale House			Tel: 662-844-0444
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	CY, PLEASE IDENTIFY	THE AG	BENCY BELOW:
Name:	Titl	tle:	
Authority:			
Date of Order (MM/DD/YY):	Date Orde	ered to B	Begin (MM/DD/YY):
XVI. FOR EMERGENCY RENOVATIONS:			
Date and Hour of Emergency (MM/DD/YY):  Description of the sudden unexpected event:			
Description of the sudden unexpected event.			
Explanation of how the event caused unsafe conditions or would	I acuinment dama		
Explanation of now the event caused disease conditions of would	cause equipment damaş	.ge or an	ı unreasonable financial burden:
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN	N THE EVENT THAT HE	VIENDEC	
MOMI WARE ASTESTOS MATERIAL BECOMES CHOMBLE	D, PULVERIZED, OR RE	EDUCEL	TED ASBESTOS IS FOUND OR PREVIOUSLY D TO POWDER:
Stop and test			
VANIE I CERTIEV THAT AM IMPRIVIDITAL TRAINED IN THE DR	THE PERSON NAMED IN COLUMN 1	771	
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PRO ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURI	EVIDENCE THAT THE R	REULIE	PED TRAINING HAS BEEN ACCOMPLIQUED BY
Dalton Lincoln	Valle Rim		9/3/2024
	(Signature of Owner/Operate	tor)	(Date)
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRE	CT: Valle &		9/3/2024
Type or Print Name	(Signature of Owner/Operat	ıtor)	(Date)



**Lab Batch Number: BH&M Job Number:**  A240816 BLA24050

\*Client Number:

410/412

## **Test Report Summary**

## **Bulk Sample Analysis for Asbestos Content**

Century Construction Group \*Client:

705 Robert E Lee Dr

Tupelo, MS 38801

Magnolia Collection Demo \*Project:

Tupelo, MS 38802

8/19/2024 \*Collected Date:

Received Date:

8/21/2024

**Analysis Date:** 

8/22/2024

Report Date:

8/22/2024

*Project Sample # *Sample			Non-asbe	stos Materials	Asbestos Percenta		
Lab Sample #	Location/Description	Appearance	Fibrous	Non-fibrous	Asbestos Percentago		
1	Metal Panel Sealant	Black Solid		36% Bitumen 25% Vinyl 25% Adhesive	10% Chrysotile		
A240816-01							
2	Drywall Corner	Cream Granular Solid	29% Cellulose	71% Gypsum	None Detected		
A240816-02A		Solia					
2	Drywall Corner	White Granular	3% Cellulose	97% Calcium Carbonate	None Detected		
A240816-02B							
3	Ceiling Tile	Gray White	2% Fiberglass 45% Cellulose	25% Paint 28% Adhesive	None Detected		
A240816-03		Solid Fibrous					
4	Window Caulking	White Yellow Soft	Trace Cellulose	80% Adhesive 10% Calcium Carbonate 10% Paint	None Detected		
A240816-04		3011					
5	Roof System	Black Solid	28% Cellulose	12% Aggregate 60% Bitumen	None Detected		
A240816-05		Fibrous					
omments:				1	Browder		

Analysts

D. Sparks (5)

Jody Browder, Laboratory Manager or Other Approved Signatory

These test results only relate to the materials sampled. The results apply to the samples as received. All percentages given are by visually estimated area percentage for each type of asbestos present. All analysis is performed in accordance with the EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" as found in 40 CFR, Part 763, Subpart E, Appendix E and EPA "Method for the Determination of Asbestos in Bulk Building Materials, EPA/600/R-93/116, 1993". Non-homogeneous samples are divided into homogeneous layers for analysis. Each layer is reported as a sub-sample of the original sample. PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials. Quantitative TEM is currently the only method that can be used to determine the conclusive asbestos content. BH&M Environmental Consultants, Inc. maintains liability limited to the cost of analysis. BH&M Environmental Consultants, Inc. bears no responsibility for sample collection activities or analytical method limitations. The report may not be reproduced, except in full, without the approval of BH&M Environmental Consultants, Inc. It is verified by signature that the laboratory identified is accredited by the NVLAP Asbestos Fiber Analysis Program, Laboratory ID #201018-0. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. \* Denotes information provided by client.



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Payment types accepted: Cash, Check, Visa, MasterCard, Discover & American Express

