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

MDEQ Use Only:   Semail	Postmark (mail only)	Date Received	Al Number		
I. Type of Notification (O=Original R=Revised	C=Canceled A= Annual):				
II. TYPE OF OPERATION (D=Demo O= Orde		Renovation):			
III. FACILITY DESCRIPTION (Include building					
Bldg. Name: Alliane Health C	enter 5th Flour				
Address: 5000 MS-39 W	, and )				
City: Meridisa	State: MS	zip: 3930	zip: 3930)		
Site Location: المراج		Tel: 601	Tel: 601 483-6211		
Building Size: 107, 000 SP	# of Floors:	1	Age in Years: 60 /1962		
Present Use: Hospital	Prior Use:	Hospital			
IV. FACILITY INFORMATION (Identify owner	, asbestos removal contractor, and	d other operator)			
	h System Ado of				
Address: 500 MS - 34 W	- JASHEW HOSE OI	JEHOORI CO.C			
City: Mridien	State: M	S Zip: 3930			
Contact: Tay Giroler	State.  V		-383 -8328		
ASBESTOS REMOVAL CONTRACTOR:	Forest Construction				
Address: 591 Rayword Kd	LOUBL (OU) LACTION				
City: Jackson	State: 1045	Zip: 392	104		
Contact: Richard or During		Tel: Vol -	120-1281 or 769 216-874		
Certification Number: ABC - 00008		Expiration Date:			
OTHER OPERATOR: NI A	1711		11 9		
Address:					
City:	State:	Zip:			
Contact:	TA COLUMN	Tel:			
V. WAS SITE INSPECTED TO DETERMINE	PRESENCE OF ASBESTOS?	Yes/No): 165			
WAS ASBESTOS PRESENT? (Yes/No):		Inspection Date: \\	110122		
Inspector: Performence Environment			piration Date:		
VI. SUSPECT MATERIALS SAMPLED ANI	PROCEDURES USED TO DET	TECT THE PRESENCE OF AS	BESTOS MATERIAL:		
Skivices / Junthin Mui	theco / Test nethod	brw ' rap fests			
VII. QUANTITY OF RACM TO BE REMOV	ED:	160			
Pipes (LN FT):	Surface Area (SQ FT): 1195		acility Components (CU FT):		
VIII. QUANTITY OF NONFRIABLE ASBES	STOS NOT REMOVED:	1,500 shft			
Category I:		Category II:			
IX. SCHEDULED DATES ASBESTOS REF	MOVAL (MM/DD/YY) Start: 12	17/22 0	complete: 1/7/22		
X. SCHEDULED DATES DEMO/RENOVA			Complete: N A		
A. SCHEDULED DATES SEMO/REROVA	(mm. bor i r / blait.   r	71			

XI. DESCRIPTION OF PLANNED DEMOLITION OR RI	the Later, polyto	new shoeting, washe bigs			
XII. DESCRIPTION OF WORK PRACTICES AND ENGI DEMOLITION OR RENOVATION SITE:	NEERING CONTROLS TO B	E USED TO PREVENT EMISSIONS OF ASBESTOS AT THE			
bold goals and mindred	lated on con	time of			
XIII. WASTE TRANSPORTER #1	100/10				
Name: Forest constacting LLC					
Address: Sq reyard rd					
City: July					
Contact Person:					
WASTE TRANSPORTER #2					
Name:					
Address:					
City:	State:	Zip:			
Contact Person:		Tel:			
XIV. WASTE DISPOSAL SITE					
Name: () proview Land fill		· · · · · · · · · · · · · · · · · · ·			
Address: 2253 Midling od					
City: Meridian	State: MS	zip: 39092			
Contact Person: No new Specific	out the state of t	Tel: 601 483 -0715			
XV. IF DEMOLITION ORDERED BY A GOVERNMENT	AGENCY, PLEASE IDENTIFY	Y THE AGENCY BELOW:			
Name:	<u>y</u>	Title:			
Authority:					
Date of Order (MM/DD/YY):	Date Ord	dered to Begin (MM/DD/YY):			
XVI. FOR EMERGENCY RENOVATIONS:					
Date and Hour of Emergency (MM/DD/YY):					
Description of the sudden unexpected event:					
CGI MMEひ Explanation of how the event caused unsafe conditions	as would cause equipment dam	naga or an unreasonable financial burden:			
Explanation of now the event caused unsale conditions	or would cause equipment can	lage of an unreasonable maricial burden.			
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLO NONFRIABLE ASTESTOS MATERIAL BECOMES CR	OWED IN THE EVENT THAT (	UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY REDUCED TO POWDER:			
(411 NDEW					
ONSITE DURING THE DEMOLITION OR RENOVATION	N, AND EVIDENCE THAT TH	EGULATION (40 CFR PART 61, SUBPART M) WILL BE E REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY			
THIS PERSON WILL BE AVAILABLE FOR INSPECTION	ON DURING NURMAL BUSIN	11127177			
Type or Print Name	(Signature of Owner/Ope	prator) (Date)			
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS	CORRECT:	11.1			
Mains Fount	2-2	11 23 22			
Type or Print Name (Signature of Owner/Operator) (Date)					



3130 Old Farm Lane, Suite 1 Commerce Twp., MI 48390

877-665-3373

# Asbestos Laboratory Report

#### **Prepared Exclusively For:**

Performance Environmental Services Jonathan Muirhead 28054 Center Oaks Court Suite B Wixom, MI 48393 248-926-3800 labdata@perform-env.com





Project: Alliance Health Ctr - 5000 Mississippi 39

Report Date: 11/11/22

Sampled: 11/10/22

Project # 2210886

Lab # A25654

Received: 11/11/22

Analyzed: 11/11/22



Report Prepared For: Performance Environmental Services

Project Name:

Alliance Health Ctr - 5000 Mississippi 39

Project Number: Report Date:

2210886 11/11/22

Lab Number:

A25654

### **Asbestos Report Summary**

Test Method: Polarized Light Microscopy (PLM)

### 3 Samples Analyzed 3 Samples Containing >1% Asbestos

#### Greater than 1% Asbestos

Client ID         Lab Number           5-518-517-001         A25654 - 1		Description	Asbestos Chrysotile 4%	
		Pipe Elbow Insulation Material / 5th Fl Hallway Between Rooms 518 & 517		
5-130-001	A25654 - 2	Pipe Elbow Insulation Material / 5th Floor, Room 5-130		
5-136-001 A25654 - 3		Pipe Elbow Insulation Material / 5th Floor, Room 5-136	Chrysotile 4%	



Report Prepared For: Performance Environmental Services Project Name:

Project Number:

Alliance Health Ctr - 5000 Mississippi 39 2210886

Report Date: Lab Number:

11/11/22 A25654

## Certificate of Laboratory Analysis

Test Method: Polarized Light Microscopy (PLM)

EPA 600/R-93/116 and/or EPA - Appendix E to Subpart E of 40 CFR Part 763; Interim Method for the Determination of Asbestos in Bulk Insulation Samples

Project: Alliance Health Ctr - 5000 Mississippi 39

Project Number: 2210886

Prepared For

Performance Environmental Services Jonathan Muirhead 28054 Center Oaks Court Suite B Wixom, MI 48393 248-926-3800 labdata@perform-env.com

IMS Lab No. A25654 Date Collected: 11/10/22

11/11/22 Date Received: Date Analyzed: 11/11/22 11/11/22 Date Reported:

Client ID Lab No.	Client Description	Sample Color(s)	Laboratory Attributes	Fibrous Components	Non-Fibrous Components	Asbestos Type / Percent
5-518-517-001 A25654 - 1	Pipe Elbow Insulation Material / 5th Fl Hallway Between Rooms 518 & 517	Gray	Heterogeneous Friable Fibrous	4% Chrysotile 5% Cellulose 30% Fiberglass	61% Matrix	Chrysotile 4%
5-130-001 A25654 - 2	Pipe Elbow Insulation Material / 5th Floor, Room 5-130	Gray	Heterogeneous Friable Fibrous	4% Chrysotile 5% Cellulose 30% Fiberglass	61% Matrix	Chrysotile 4%
5-136-001 A25654 - 3	Pipe Elbow Insulation Material / 5th Floor, Room 5-136	Gray	Heterogeneous Friable Fibrous	4% Chrysotile 5% Cellulose 30% Fiberglass	61% Matrix	Chrysotile 4%

IMS Laboratory, LLC is accredited through the National Voluntary Laboratory Accreditation Program (NVLAP). Data is provided in compliance with NVLAP policy modules and ISO 17025:2017 guidelines.

Mia 4 At 11/11/22 Marty Eakin, Asbestos Laboratory Manager



Report Prepared For: Performance Environmental Services
Project Name: Alliance Health Ctr - 5000 Mississippi 39

 Project Number:
 2210886

 Report Date:
 11/11/22

 Lab Number:
 A25654

## Warranties, Legal Disclaimers, and Limitations

Stereoscopic microscopy and polarized light microscopy coupled with dispersion staining is the analytical technique used for sample identification. The percentage of each component is visually estimated by volume. The detection limit for this method is <1% by visual estimation and 0.25% by 400 point counts or 0.1% by 1,000 point counts. The samples were analyzed as submitted by the client and may not be representative of the larger material in question. IMS Laboratory, LLC ("IMS") will discard all samples after 7 days.

Matrix interference and/or resolution limits may yield false results in certain circumstances. Samples collected via tape and/or wipe may reduce sensitivity and reliability of quantification. Suspect floor tiles containing less than 1% asbestos should be tested with SEM or TEM. Many vinyl floor tiles have been manufactured using greater than 1% asbestos. Often the asbestos was milled to a fiber size below the detection limit of polarized light microscopy. Therefore, a "No Asbestos Found" reading on vinyl floor tile does not necessarily exclude the presence of asbestos. TEM provides a more conclusive form of analysis for vinyl floor tiles.

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- End of Lab Report Number A25654 -