MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

Man nonneation to. Midley Asbest			-		
MDEQ Use Only: Postmark Email DMail DHand Delivery	(mail only)	Date Receiv 5/	ed 14/2025	Al Number 40422	
I. Type of Notification (O=Original R=Revised C=Canceler	d A= Annual): Original				
II. TYPE OF OPERATION (D=Demo O= Ordered Demo R	=Renovation E=Emer. Re	enovation): De	molition		
III. FACILITY DESCRIPTION (Include building name, numb					
Bldg. Name: Greenhouse # 1534					
Address: 82 Stoneville Road					
Dity: Stoneville State: MS Zip: 38776					
Site Location: Same		Те	el: 662-325-0	921	
Building Size: approximately 5,200 square feet	# of Floors: 1	A	je in Years: 61		
Present Use: Vacant	Prior Use: Green	nouse			
IV. FACILITY INFORMATION (Identify owner, asbestos rer	noval contractor, and oth	er operator)			
OWNER NAME: Mississippi State University					
Address: Box 9621					
City: Mississippi State	State: MS	Zi	_{p:} 39762		
Contact David Howell			al: 662-325-0	921	
ASBESTOS REMOVAL CONTRACTOR: Demolition Sp	ecialist, LLC				
Address: PO Box 103					
City: Taylor	State: MS	z	_{p:} 38637		
Contact: Jarrett Horn			Tel: 601-9857260		
Certification Number: ABC - 00012737		Expiration D	ate: 07/09/20	025 7/19/2025	
OTHER OPERATOR: Demolition Specialists, LLC					
Address: P O Box 103					
City: Taylor	State: MS	z	_{p:} 38637		
Contact: Ross Boatright		т	Tel: 662.816.8928		
V. WAS SITE INSPECTED TO DETERMINE PRESENCE	OF ASBESTOS? (Yes/N	o): Yes			
WAS ASBESTOS PRESENT? (Yes/No): Yes		Inspection [Date: 1/27/202	23	
Insporter Cynthia Lesure	ation Number: ABI-000	03038	Expiratio	n Date: 3/3/2023 02/07/2026	
VI. SUSPECT MATERIALS SAMPLED AND PROCEDUR	ES USED TO DETECT	THE PRESEN	CE OF ASBES	TOS MATERIAL:	
See attached asbestos inspection repor	π.	2			
ے ا					
VII. QUANTITY OF RACM TO BE REMOVED: See at	tached Report				
Pipes (LN FT): 5 Surface An	ea (SQ FT):	Vol	me of Facility	Components (CU FT):	
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REM					
Category I: Caulk & Pipe Wrap RACM		tegory II:			
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DI			Complet	e: 06/3/25	
X. SCHEDULED DATES DEMO/RENOVATION (MM/DD/	M Start: June 3, 20)25	Complet	_{e:} June 6, 2025	

VI DESCRIPTION OF DI ANNED DEMOLITION OD DENOU						
XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVA The buildings will be demolished.	ATION WORK, A	ND METHOD(S) TO BE U	JSED:			
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEER	ING CONTROLS	TO BE USED TO PREVE	ENT EMISSIONS OF ASBESTOS AT THE			
Wet method. Machine and burrito wrap. H	aul to a DE	O approved lend	fill with do our ontotion			
wet neared. Machine and burnto wrap. I			in with documentation.			
XIII. WASTE TRANSPORTER #1						
Name: Demolition Specialist, LLC						
Address: P.O. Box 103						
_{City:} Taylor	State: MS	_{Zip:} 386	73			
Contact Person: Ross Boatright		_{Tel:} 662.	.816.8928			
WASTE TRANSPORTER #2						
Name: N/a						
Address:						
City:	State:	Zip:				
Contact Person:		Tel:	2			
XIV. WASTE DISPOSAL SITE						
Name: Landfill Management, Inc.						
Address: 52 Landfill Road						
City: Leland	State: MS	Zip: 3875	56			
Contact Person:						
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGEN	CY, PLEASE IDE	ENTIFY THE AGENCY BE	ELOW:			
Name:		Title:				
Authority:						
Date of Order (MM/DD/YY):	D	ate Ordered to 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 woul	d cause equipme	nt damage or an unreasor	nable financial burden:			
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLE			ESTOS IS FOUND OR PREVIOUSLY			
Stop and notify MDEQ		, OK REDUCED TO FOR	VDER.			
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PR ONSITE DURING THE DEMOLITION OR RENOVATION, AND THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUR	EVIDENCE TH	AT THE REQUIRED TRAI	FR PART 61, SUBPART M) WILL BE NING HAS BEEN ACCOMPLISHED BY			
Linnea Thomton	YII	A	5/9/2025			
Type or Print Name	(Signature of Own	er/Opriant	(Date)			
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORR	qr: th	SHI.)			
Linnea Thornton	ASI	AT	5/9/2025			
Type or Print Name (Signature et Queer/Operator) (Date)						



January 27, 2023

Lesure's Excavation & Demolition, Inc. P.O. Box 1171 Greenville, MS 38701

CLIENT PROJECT:MSU Delta Research & Extension, U-1534CEI LAB CODE:B232060

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on January 26, 2023. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Mansas Di

Tianbao Bai, Ph.D., CIH Laboratory Director



urofins CEI	
	STOS ANALYTICAL REPORT Polarized Light Microscopy
	Prepared for
Lesure'	's Excavation & Demolition, Inc.
CLIENT PROJECT	: MSU Delta Research & Extension, U-1534
LAB CODE:	B232060
TEST METHOD:	EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020
REPORT DATE:	01/27/23
TOTAL SAMPLES	ANALYZED: 7
# SAMPLES >1% A	ASBESTOS: 4
1.	
730 SE M	aynard Road • Cary, NC 27511 • 919.481.1413

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PROJECT: MSU Delta Research & Extension, U-1534 LAB CODE: B232060

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
1534-1		B232060.01	Red,Gray	Elbow Material	None Detected
1534-2		B232060.02	Yellow,Gray	Elbow Material	Chrysotile 3% Amosite 2%
1534-3		B232060.03	Gray,Light Gray	Stack Pipe	Chrysotile 5% Amosite 3%
1534-4		B232060.04	Gray,Light Gray	Greenhouse Elbow	None Detected
1534-5		B232060.05	Gray,Yellow	Elbow	Chrysotile 3% Amosite 2%
1534-6		B232060.06	Gray,Off-white	Elbow	None Detected
1534-7		B232060.07	Yellow,Gray	Elbow Material	Amosite 3% Chrysotile 2%

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ASBESTOS BULK ANALYSIS

By: POLARIZING LIGHT MICROSCOPY

Client: Lesure's Excavation & Demolition, Inc. P.O. Box 1171 Greenville, MS 38701

Lab Code:	B232060
Date Received:	01-26-23
Date Analyzed:	01-27-23
Date Reported:	01-27-23

Project: MSU Delta Research & Extension, U-1534

Client ID	Lab	Lab	NO	ASBESTOS C	OMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	Fibrous	%
1534-1 B232060.01	Elbow Material	Heterogeneous Red,Gray Fibrous Bound	<1% 15% 10%	Cellulose Fiberglass Mineral Wool	5% 70%	Paint Binder	None Detected
1534-2 B232060.02	Elbow Material	Heterogeneous Yellow,Gray Fibrous Bound	<1% 17%	Cellulose Fiberglass	5% 73%	Paint Binder	3% Chrysotile 2% Amosite
1534-3 B232060.03	Stack Pipe	Heterogeneous Gray,Light Gray Fibrous Bound	<1% 10%	Cellulose Fiberglass	5% 77%	Paint Binder	5% Chrysotile 3% Amosite
1534-4 B232060.04	Greenhouse Elbow	Heterogeneous Gray,Light Gray Fibrous Bound	10% 15% 10%	Synthetic Fiber Fiberglass Mineral Wool	5% 60%	Paint Binder	None Detected
1534-5 B232060.05	Elbow	Heterogeneous Gray,Yellow Fibrous Bound	<1% 20% 5%	Cellulose Fiberglass Mineral Wool	5% 65%	Metal Foil Binder	3% Chrysotile 2% Amosite
1534-6 B232060.06	Elbow	Heterogeneous Gray,Off-white Fibrous Bound	<1% 20% 10%	Cellulose Fiberglass Mineral Wool	70%	Binder	None Detected
1534-7 B232060.07	Elbow Material	Heterogeneous Yellow,Gray Fibrous Bound	<1% 20% 10%	Cellulose Fiberglass Mineral Wool	65%	Binder	3% Amosite 2% Chrysotile



LEGEND:	Non-Anth	= Non-Asbestiform Anthophyllite
	Non-Trem	= Non-Asbestiform Tremolite
	Calc Carb	= Calcium Carbonate

CEI

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.*

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

ANALYST:

Santi Nicolella

APPROVED BY:

Tianbao Bai, Ph.D., ClH Laboratory Director



730 SE Maynard Road • Cary, NC 27511 • 919.481.1413

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CHAIN OF CUSTODY

B232060

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730 SE Maynard Road, Cary, NC 27511 Tel: 866-481-1412; Fax: 919-481-1442 LAB USE ONLY:

CEI Lab Code:

CEI Lab I.D. Range:

COMPANY INFORMATION	PROJECT INFORMATION
CEI CLIENT #:	Job Contact: Kenner Pastou
Company: Lesure's Excavasia + Deno Inc	Email / Tel: 662 394-1919
Address: 547 2 OHEA	Project Name: MSU Delte Rescard JExtension
Green-ilk MS 38701	Project ID#: U - 1 5 3 4
Email: lesure demotision @pol.com	PO#: Stones.16 MS 38776
Tel: 6 6 8 8 3 3 - 0401 Fax:	STATE SAMPLES COLLECTED IN:

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

- Conservation		TURN AROUND TIME					Sec. 1
ASBESTOS	METHOD	4 HR	8 HR	1 DAY	2 DAY	3 DAY	5 DAY
PLM BULK	EPA 600			P			
PLM POINT COUNT (400)	EPA 600						
PLM POINT COUNT (1000)	EPA 600						
PLM GRAV w POINT COUNT	EPA 600						
PLM BULK	CARB 435						
PCM AIR	NIOSH 7400						
TEM AIR	EPA AHERA						
TEM AIR	NIOSH 7402						
TEM AIR (PCME)	ISO 10312						
TEM AIR	ASTM 6281-15						
TEM BULK	CHATFIELD						
TEM DUST WIPE	ASTM D6480-05 (2010)						
TEM DUST MICROVAC	ASTM D5755-09 (2014)						
TEM SOIL	ASTM D7521-16	PLEMEN					
TEM VERMICULITE	CINCINNATI METHOD	RELE	ANT THE				
TEM QUALITTATIVE	IN-HOUSE METHOD	State State					
OTHER:							

REMARKS / SPECIAL	INSTRUCTIONS:		Accept Samples
	D. to Plant	Designed Day	Reject Samples Date/Time
Relinquished By:	Date/Time	Received By:	Date/Time
Chulm	1/25/23 11:00 0-	BMB	1126/23 11:30
0			1

Samples will be disposed of 30 days after analysis

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EI 002 289 418 US



SAMPLING FORM

CEI

Company: Legure's Exchangle Ibens Inc	Job Contact: Kenner Paddow
Project Name: MSY Delta Reserved Statensia	
Project ID #: U - 1534	Tel: 663 - 394-1919

SAMPLE ID#	DESCRIPTION / LOCATION	VOLUME/	TI CONT	ST
	red elbow material		PLM	TEM
1534-1	brick building		PLM	TEM
1534-2	Vellow clban marteriel		PLM	TEM
1))7-2	bruck building		PLM	TEM
1024 2			PLM	TEM
1534-3	Stack pipe	1	PLM	TEM []
1534-4	Granheuse elber		PLM	TEM
1221-4	40-2		PLM	TEM
1534-5	While cibers bruck	1	PLM	TEM
5-10	building		PLM	TEM
1534-6			PLM	TEM
1224-0	,		PLM	TEM
1534-7	entrance material		PLM	TEM
1 3 3 4 - 1	bruck building		PLM	TEM
曆	price building		PLM	ТЕМ
r.3		1	PLM	TEM
			PLM	TEM

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Google Maps

Google Maps



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CYNTHIA LESURE CERTIFIED ASBESTOS INSPECTOR 547 EAST OHEA STREET GREENVILLE, MS 38701 662-820-9595 lesuredemolition@aol.com

REPORT

To: Mr. Kenner Patton Mississippi State University Delta and Research Extension Stoneville, MS 38776

Re: U-1534

An asbestos inspection was requested on this site at this building. This area included a brick building and 4 greenhouses. A walk thru was completed and samples were taken of suspect material that may contain ACM's or Asbestos Containing Materials. These samples were sent to the lab and analyzed using polarizing light microscopy (PLM) per the EPA 600 Method. Sample results containing > 1% asbestos are considered asbestos containing materials (ACM) per EPA regulatory requirements.

- 1534-1 Red, gray elbow material-brick building
- 1534-2 Yellow Gray elbow material-brick building
- 1534-3 Gray, light gray, stack pipe-brick building
- 1534-4 Gray light greenhouse elbow 40-2
- 1534-5 White elbow-brick building
- 1534-6 Elbow 1st greenhouse entrance
- 1534-7 Yellow, gray elbow material-brick building

The samples that were positive for asbestos are indicated in red.

Based on the tasks undertaken for the asbestos material survey and existing building conditions at the time of the survey, the following conclusions and recommendations shall apply.

1. As a result of the survey, regulated ACM's were identified in/on the structure.

- 1. As a result of the survey, regulated ACM's were identified in/on the structure.
- 2. The surveyed structure is scheduled for demolition. The regulated ACM's and contaminated debris should be removed prior to these activities. Asbestos abatement shall be performed by a certified asbestos abatement contractor in a manner prescribed by EPA 40 CFR Part 61 145 (c) 1989 Mississippi Law Chapter 505 and OSHA 29 CFR 1926 1101.
- 3. The demolition and renovation contractor or owner is required to notify the Mississippi Department of Environmental Quality (MDEQ) of planned remodeling activities at least ten (10) working days prior to the scheduled start of these activities as required by EPA 40 CFR Part 61 145 (b).
- 4. All asbestos –containing waste material(contaminated demolition debris) shall be transported and deposited at an EPA (MDEQ) approved landfill site in accordance with EPA 40 CFR Part 61 150 (b)-(e). The disposal site shall be operated in accordance with EPA 40 CFR Part 61.154.

This report includes a copy of my license. This inspection was done to the best of my ability.

Thank you, Cynthia Lesure 01/30/2023

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

Cynthia Lesure

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

Asbestos Inspector

Certification

near Naller

Certificate No.: ABI-00003038 Expiration Date: Mar 3rd, 2023 Training Expires on Mar 3rd, 2023 Chief, Asbestos & Lead Branch

41139 LIC20220001

<u>CYNTHIA LESURE</u> <u>CERTIFIED ASBESTOS INSPECTOR</u> <u>547 EAST OHEA STREET</u> <u>GREENVILLE, MS 38701</u> <u>PH.662-820-9595</u> <u>lesuredemolition@aol.com</u>

INVOICE

To: Mississippi State University Procurement & Contracts Post Office Box 5307 Mississippi State MS 39762

903-358-758-VRO1

Asbestos inspection, sampling, lab cost, and report.

Total Due for U-1534--\$1690.00

Thank you for your business!

Thank You, Cynthia Lesure 01/30/2023