MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

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

MDEQ Use Only: Email □Mail □Hand Delivery	Postmark (mail	l only)	Date Re	ceived 11/22/2024	Al Number 85295
I. Type of Notification (O=Original R=Revised	C=Canceled A=	Annual): O			
II. TYPE OF OPERATION (D=Demo O= Order	ed Demo R=Ren	novation E=Emer. Re	enovation):	R	
III. FACILITY DESCRIPTION (Include building	name, number a	nd floor or room nun	nber): Nor	theast Mississip	pi Community College
Bidg. Name: Wood Hall					
Address: 101 Cunningham Blvd					
_{City:} Booneville		State: MS		Zip: 38829	
Site Location: Wood Hall				Tel: 662-728-77	
Building Size: Unknown		# of Floors: 3		Age in Years: Unk	nown
Present Use: College Dorms		Prior Use: Unkno	own		
IV. FACILITY INFORMATION (Identify owner, a	asbestos remova	I contractor, and oth	er operator	^)	
OWNER NAME: Northeast Mississ	ippi Comn	nunity Colleg	e		
Address: 101 Cunningham Blvd					
City: Booneville		State: MS		Zip: 38829	
Contact: Brad Elliot				Tel: 662-728-77	51
ASBESTOS REMOVAL CONTRACTOR: Sny	der Environr	mental & Const	ruction, l	LC	
Address: 7705 Northshore Place					
City: North Little Rock		State: AR		Zip: 72118	
Contact: Justin Dixon/Andrew Ables					776/601-559-2185
Certification Number: ABC-00009502			Expiration	on Date: 07/12/202	5/15/2025
OTHER OPERATOR: N/A					
Address: N/A					
City: N/A		State: N/A		Zip: N/A	
Contact: N/A				Tel: N/A	
V. WAS SITE INSPECTED TO DETERMINE P	RESENCE OF A	SBESTOS? (Yes/N	o): Yes		
WAS ASBESTOS PRESENT? (Yes/No): Yes			Inspecti	on Date: 11/16/202	
Inspector: Willie Nester	Certification	n Number: ABI-00	002244		Date: 1/18/2024 1/24/2025
VI. SUSPECT MATERIALS SAMPLED AND P			THE PRES	ENCE OF ASBESTO	S MATERIAL:
Transite Ceiling (2,030 SF) & F	I/M (575 S	F)			
PLM Bulk Samples					
VII. QUANTITY OF RACM TO BE REMOVED:	;				
		20.55		Makes - 55 90 C	umacanante (CLLET):
Pipes (LN FT):	Surface Area (S			Volume of Facility Co	imponents (OU FT).
VIII. QUANTITY OF NONFRIABLE NOT ASBE	ESTOS REMOVE		. 7	Fransite Ceiling-	(2 030 SF)
Category I: Floor Tile/Mastic (575 SF) IX. SCHEDULED DATES ASBESTOS REMOVED.	VAL (MM/DDAA)			Complete:	12/17/2024
X. SCHEDULED DATES ASBESTOS REMOVED IX. SCHEDULED DATES DEMO/RENOVATION	N (MANUDDAGA	Start: N/A		Complete:	
X. SCHEDULED DATES DEMO/RENOVATIO	איי (איז/טט/איזאו) איי	oldil. ""		Ounpiete.	

VI DESCRIPTION OF DIAMNER PERSON INC.				
XI. DESCRIPTION OF PLANNED DEMOLITION OR REN Materials listed to be removed by hand				
XII. DESCRIPTION OF WORK PRACTICES AND ENGIN DEMOLITION OR RENOVATION SITE:				SSIONS OF ASBESTOS AT THE
Materials will be wetted, during and after abatement	nt, properly packaged	. labeled a	and transported to	o a class 1 landfill for disposal
XIII. WASTE TRANSPORTER #1				- a state i latterin for dioposal.
Name: RES				
Address: 1041 CR 549	MS			
City: Ripley Contact Person: N/A	State: MS		Zip: 38663	
			Tel: 662-882-38	853
WASTE TRANSPORTER #2				
Name: N/A				
Address: N/A				
City: N/A	State: N/A		Zip: N/A	
Contact Person: N/A			Tel: N/A	
XIV. WASTE DISPOSAL SITE				
Name: Buck Run Landfill				
Address: 2941 County Road 302				
City: Walnut	State: MS		Zip: 38663	
Contact Person:	:		Tel: 662-223-68	300
XV. IF DEMOLITION ORDERED BY A GOVERNMENT AG	SENCY, PLEASE IDENT	IFY THE AC		
Name: N/A		Title: N/A		
Authority: N/A		1		
Date of Order (MM/DD/YY): N/A	Date	Ordered to	Begin (MM/DD/YY)	. N/A
XVI. FOR EMERGENCY RENOVATIONS:	124.0	0.40.04.0	ogiii (Milliob) 117	
Date and Hour of Emergency (MM/DD/YY): N/A				
Description of the sudden unexpected event:				
N/A				
Explanation of how the event caused unsafe conditions or v	vould cause equipment d	amage or ar	n unreasonable fina	ncial burden:
N/A				
XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOW	ED IN THE EVENT THA	T UNEXPE	CTED ASBESTOS	IS FOUND OR PREVIOUSLY
MONTRIABLE ASTESTOS MATERIAL BECOMES CRUM	IBLED, PULVERIZED, C	R REDUCE	ED TO POWDER:	1
Wet the unexpected, make area safe ar	nd notify DEQ			
XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE	E PROVISIONS OF THIS	REGULAT	ION (40 CER PAR	T 61 SURPART MI WILL RE
ONSITE DURING THE DEMOLITION OR RENOVATION, A THIS PERSON WILL BE AVAILABLE FOR INSPECTION	AND EVIDENCE THAT 1	THE REOUL	RED TRAINING HA	AS BEEN ACCOMPLISHED BY
Barbara McElroy	Barbar	a Mcc	Troy	11/22/2024
Type or Print Name	(Signature of Owner/C	perator)	0	(Date)
XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CO		7.1	eA.	
Barbara McElroy	Barbara		lroy	11/22/2024
Type or Print Name	(Signature of Owner/C	Operator)	U	(Date)

ASBESTOS AND LEAD-BASED PAINT SURVEY AND ASSESSMENT

NORTHEAST MISSISSIPPI COMMUNITY COLLEGE WOOD HALL BOONEVILLE, MS



PRESENTED TO:
NORTHEAST MISSISSIPPI COMMUNITY COLLEGE
101 CUNNINGHAM BLVD
BOONEVILLE, MISSISSIPPI 38829

PREPARED BY:

PICKERING FIRM INC 2001 AIRPORT ROAD SUITE 201 FLOWOOD, MISSISSIPPI 39232



NOVEMBER 28, 2023 PROJECT NO.: 24768.41 T001

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November 28, 2023

Mr. Brad Elliott Northeast Mississippi Community College 101 Cunningham Blvd Booneville, MS 38829

RE: Asbestos & Lead-Based Paint Survey and Assessment Northeast Mississippi Community College – Wood Hall Booneville, Mississippi

Dear Mr. Elliott:

You requested our services with respect to the presence of Asbestos-Containing Materials (ACMs) and Lead-Based Paints (LBPs) at the above-referenced facility. As such, we conducted a site inspection on November 16, 2023, that included the collection and analysis of suspect components that would be disturbed during the renovation of the Wood Hall at the Northeast Mississippi Community College in Booneville, Mississippi.

"Following our site inspection and sample collection activity, four (4) 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 ACM materials are:

- Transite ceiling tiles in the dorm room bath areas and the laundry room
- 12" x 12" tan speckled floor tile mastic in laundry room
- 12" x 12" brown floor tiles & mastic in laundry room
- 12" x 12" brown w/ white specks floor tile mastic in mechanical & electrical room of the lobby

In addition, following our site inspection and sample collection activity, zero (0) paints were identified as LBP. This conclusion is based on the Environmental Protection Agency definition of an LBP as a material composed of "... greater than 0.5% lead, by weight."

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

Mr. Brad Elliott November 27, 2023 Page 2

Sincerely, PICKERING FIRM, INC.

Willia J. West.

Willie J. Nester, P. E. MDEQ Certified Asbestos Inspector MDEQ Certified Lead Risk Assessor Attachment:

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- 1.0 EXECUTIVE SUMMARY
- 2.0 FINDINGS
- 3.0 RECOMMENDATIONS
- 4.0 COST ESTIMATE (ASBESTOS)
- 5.0 APPENDICES
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 - 5.3 Inspector Certifications

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1.0 EXECUTIVE SUMMARY

This Asbestos-Containing Materials (ACMs) and Lead-Based Paints (LBPs) survey assessment was performed to identify and assess the condition of suspect building materials and paints to provide recommended response actions based on the conditions of these materials. This report describes the survey tasks performed and presents our findings and recommendations. This project involved the renovation of the Wood Hall at the Northeast Mississippi Community College in Booneville, Mississippi.

Prior to the initial inspection of the facility, special precautions and security/access requirements were coordinated with Mr. Brad Elliott, of the Northeast Mississippi Community College. At the time of the inspection, most areas of the facility were accessible.

During our inspection, all areas of the building related to the project were visually inspected and the locations of suspected ACMs and LBPs were noted. After suspect ACMs and LBPs were identified, a minimum of two (2) asbestos samples of each homogeneous material, and a minimum of two (2) lead paint samples of each homogeneous paint were collected. These suspect samples were subsequently labeled, then submitted to an accredited laboratory for asbestos analysis by Polarized Light Microscopy (PLM) and lead paint analysis by Pb-Flame AA (Pb-FLAA). Laboratory analysis revealed four (4) ACMs and zero (0) LBPs.

2.0 FINDINGS

ASBESTOS FINDINGS

During the asbestos survey, a total of twenty-five (25) bulk material samples were collected and analyzed for asbestos content. According to the analytical results, four (4) asbestos containing materials were identified. This conclusion is based on the Environmental Protection Agency (EPA) definition of an ACM as a material composed of "...greater than 1% asbestos."

- Transite ceiling tiles (Homogeneous area No. (HA) WH-05) located in the dorm rooms bath areas and in the laundry room of the lobby. Laboratory analysis revealed these materials contain approximately 15% to 20% chrysotile asbestos. This material is classified as Category II, non-friable ACM according to NESHAP regulations.
- 12" x 12" tan speckled floor tiles mastic (Homogeneous area No. (HA) WH-07) located in the laundry room. Laboratory analysis revealed these materials contain approximately 3% 4% chrysotile asbestos. This material is classified as Category I, non-friable ACM according to NESHAP regulations.
- 12" x 12" brown floor tiles and mastic (Homogeneous area No. (HA) WH-08) located in the laundry room. Laboratory analysis revealed these materials contain approximately 2% and 5% chrysotile asbestos respectively. These materials are classified as Category I, non-friable ACM according to NESHAP regulations.
- 12" x 12" brown with white specks floor tiles mastic (Homogeneous area No. (HA) WH-11) located in the mechanical room and electrical room of the lobby area. Laboratory analysis revealed these materials contain approximately 2% chrysotile asbestos. This material is classified as Category I, non-friable ACM according to NESHAP regulations.

NON-ACM MATERIALS SAMPLED

Sample analyses indicated that no asbestos was detected in the following materials:

- Textured ceiling (HA) WH-01
- Cove base and mastic (HA) WH-02
- Wood laminate flooring (HA) WH-03
- Sheet rock and joint compound (HA) WH-04
- Rough textured ceiling tiles in lobby corridor (HA) WH-06
- Brown floor covering in lobby corridor (HA) WH-09
- 2 x 2 ceiling tiles (Wormhole) (HA) WH-10

LEAD-BASED PAINT FINDINGS

During the lead paint survey and assessment, a total of four (4) lead paint samples were collected and analyzed for lead content. According to the analytical results, zero (0) lead containing paints were identified. The following samples were collected:

Sample #	Description	Results
WHL-01-01 WHL-01-02 WHL-02-01 WHL-02-02 WHL-03-01 WHL-03-02	Interior off-white wall paint Interior off-white wall paint Interior brown trim paint Interior brown trim paint Exterior gray wall paint Exterior gray wall paint	<0.011 % wt. <0.016 % wt. <0.027 % wt <0.018 % wt <0.015% wt.
	Say wan punt	<0.0070% wt.

3.0 RECOMMENDATIONS

Asbestos

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. Also, it is recommended that the removal work be designed by a certified asbestos project designer, and that air monitoring be conducted before, during, and after the abatement activity. A renovation project of this type will also require a written notification to be submitted to the Mississippi Department of Environmental Quality (MDEQ) ten (10) days prior to the beginning of the project.

Lead Based Paint

No further action is recommended in regards to lead-based paints.

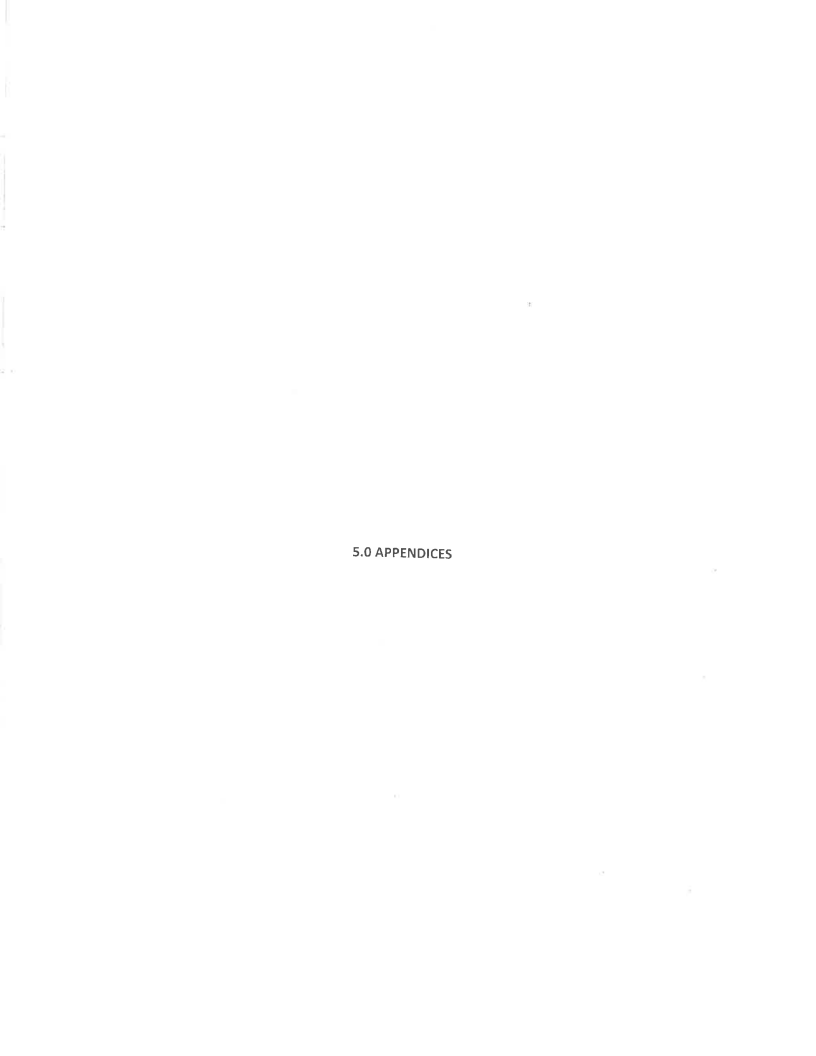
4.0 COST ESTIMATE (ASBESTOS)

The cost estimate table below represents a cost breakdown for the removal of each ACM material identified during the inspection. In developing this cost estimate, we have assumed this material will be included in a single abatement project. The cost estimate does not include abatement design costs or contractor oversight costs.

Cost Breakdown for Removal of ACM (to be affected by renovations)

			Removal		
Location	Material	Quantity	Unit Cost	Total Cost	
Bathrooms /showers, laundry room	Transite ceiling tiles	3600 sq. ft.	\$3.00 / sq. ft.	\$10,800.00	
Laundry room, Mechanical, Electrical closet	Floor tiles and mastic	900 sq. ft.	\$4.00/ sq. ft.	\$3,600.00	
	Ab	atement Total		\$14,400.00	

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APPENDIX 5.1
LABORATORY ANALYSIS REPORTS

ASBESTOS LABORATORY RESULTS

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EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com EMSL Order: 042327496
Customer ID: POWE54
Customer PO: 20448

Project ID:

Phone: (601) 259-6671

Fax: (601) 956-7817

Received Date: 11/22/2023 9:50 AM Analysis Date: 11/22/2023 - 11/24/2023

Collected Date: 11/17/2023

Attention: Willie Nester

Pickering Firm, Inc. 2001 Airport Road

Suite 201

Flowood, MS 39232

Project: 24768.42 Task 001 / NEMCC - Wood Hall

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	Appearance	% Fibrous		Asbestos
WH 01-01	Textured Ceiling	White	76 FIDIQUS	% Non-Fibrous	% Туре
042327496-0001		Non-Fibrous Homogeneous		7% Vermiculite 93% Non-fibrous (Other)	None Detected
WH 01-02	Textured Ceiling	White		70/ 1/2	
042327496-0002		Non-Fibrous Homogeneous		7% Vermiculite 93% Non-fibrous (Other)	None Detected
WH 01-03	Textured Ceiling	White		20% Vermiculite	
042327496-0003		Non-Fibrous Homogeneous		80% Non-fibrous (Other)	None Detected
WH 01-04	Textured Ceiling	White		7% Vermiculite	
042327496-0004		Non-Fibrous Homogeneous		93% Non-fibrous (Other)	None Detected
WH 01-05	Textured Ceiling	White			
042327496-0005		Non-Fibrous Homogeneous		10% Vermiculite 90% Non-fibrous (Other)	None Detected
WH 02-01-Cove Base	Cove Base	Brown		100% Neg Share (01)	
042327496-0005		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
NH 02-01-Mastic	Mastic	Tan		4500000	
42327496-0006A		Non-Fibrous Homogeneous		100% Non-fibrous (Olher)	None Detected
NH 02-02-Cove Base	Cove Base	Brown		1000/14	
42327496-0007		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VH 02-02-Mastic	Mastic	Tan		1009/ Non-Ghara (D.)	
42327495-0007A		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
VH 03-01	Room 102 - Wood	Brown		1000/ blan 6h- (00)	
12327496-0008	Laminate	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
/H 03-02-Floor Tile	Room 200 - Wood	Brown		100W New Silver	
2327496-0009	Laminate	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
/H 03-02-Mastic	Room 200 - Mastic	Tan		100% Non-fibrous (Other)	
2327496-0009A		Non-Fibrous Homogeneous		100 % NOTHIBIOUS (Other)	None Detected
/H 04-01-Sheetrock	Sheetrock	Brown/White	17% Cellulose	83% Non-fibrous (Other)	
2327496-0010		Fibrous Homageneaus	-	55 % MOITHBIODS (OURE)	None Detected
'H 04-01-Joint	Joint Compound	White		4000 N 6	
ompound		Non-Fibrous		100% Non-fibrous (Other)	None Detected
2327495-0010A		Homogeneous			
H 04-02-Sheetrock	Sheetrock	Brown/White	10% Cellulose	20% Noe Shreet Co	
2327496-0011		Fibrous Homogeneous	. 374 Obildiose	90% Non-fibrous (Other)	None Detected

Initial report from: 11/24/2023 14:58:58



EMSL Order: 042327496 Customer ID: POWE54 Customer PO: 20448

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

		as and a second	Non-Elbrous	% Type
Description	Appearance	% Fibrous	% Non-Fibrous 100% Non-fibrous (Other)	None Detected
Joint Compound	White Non-Fibrous Homogeneous		Todas (Not Piloto) Carrett	
			85% Non-fibrous (Other)	15% Chrysotile
In Bathroom - Ceiling Tile	Fibrous		3070 (4011 (1210-25)	
			80% Non-fibrous (Other)	20% Chrysotile
In Bathroom - Ceiling Tile	Fibrous			
2 -		25% Cellulose	30% Non-fibrous (Other)	None Detected
In Lobby - Rough Ceiling Tile	Fibrous	45% Min Wool		
- David		40% Cellulose	10% Non-fibrous (Other)	None Detected
In Lobby - Rough Ceiling Tile	Fibrous	50% Min Wool		
1.1			100% Non-fibrous (Other)	None Detected
In Laundry - 12x12 Tan Speckled FT	Non-Fibrous			
L. L. Jan. Montin			97% Non-librous (Other)	3% Chrysotile
In Laundry - Mastic	Fibrous			
le Levele 40v40			100% Non-fibrous (Other)	None Detected
Tan Speckled FT	Non-Fibrous			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			96% Non-fibrous (Other)	4% Chrysotile
In Laundry - Mastic	Non-Fibrous			
10.42			98% Non-fibrous (Other)	2% Chrysotile
Brown FT	Fibrous			
1 11-4-			96% Non-fibrous (Other)	4% Chrysotile
In Laundry - Mastic	Fibrous			
1.1. 1.1.10.12			98% Non-fibrous (Other)	2% Chrysptile
In Laundry - 12x12 Brown FT	Non-Fibrous			
In Laundry Mactic			95% Non-fibrous (Other)	5% Chrysotile
in Laundry - Mastic	Non-Fibrous Homogeneous			Mana Dahasiari
Lobby Corridor -	Brown/Clear		100% Non-fibrous (Other)	None Detected
Brown Floor Covering	Non-Fibrous Homogeneous			
			100% Non fibrage (Other)	None Detected
Lobby Corridor - Brown Floor Covering	Gray Non-Fibrous		100% Mottellongs (Orner)	
		50/ C-11/1-00	95% Non-fibrous (Other)	None Delected
Lobby Corridor - Brown Floor Covering	Brown/Clear Non-Fibrous Homogeneous	5% Cellulose	33 77 (45), (15) (5)	
			today New Ebrary (Other)	None Detected
Lobby Carridor - Brown Floor Covering	Gray Non-Fibrous		100% Non-ribrous (Other)	
	Homogeneous		page Alex Election (Other)	None Detected
Lobby - 2x4 Ceiling Tile	Gray/White Fibrous	50% Cellulose 30% Min. Wool	20% Non-fibrous (Other)	140110 Porcotod
	In Bathroom - Ceiling Tile In Bathroom - Ceiling Tile In Lobby - Rough Ceiling Tile In Lobby - Rough Ceiling Tile In Laundry - 12x12 Tan Speckled FT In Laundry - Mastic Lobby Corridor - Brown Floor Covering Lobby Corridor - Brown Floor Covering	In Bathroom - Ceiling Tile White Fibrous Homogeneous In Jathroom - Ceiling Tile In Lobby - Rough Ceiling Tile In Laundry - 12x12 Tan Speckled FT In Laundry - Mastic In Laundry - Masti	In Bathroom - Ceiling Tile White Fibrous Homogeneous In Sathroom - Ceiling Tile White Fibrous Homogeneous In Lobby - Rough Gray/White Fibrous 45% Min Wool Homogeneous In Lobby - Rough Ceiling Tile Fibrous 45% Min Wool Homogeneous In Laundry - Rough Ceiling Tile Fibrous 45% Min Wool Homogeneous In Laundry - 12x12 Tan Non-Fibrous Homogeneous In Laundry - Mastic Black Fibrous Homogeneous In Laundry - Mastic Black Fibrous Homogeneous In Laundry - Mastic Black Non-Fibrous Homogeneous In Laundry - Mastic Black Fibrous Homogeneous In Laundry - Mastic Black Non-Fibrous Homogeneous In Laundry - Mastic Black Fibrous Homogeneous In Laundry - Mastic Black Non-Fibrous Homogeneous In Laundry - Mastic Black Fibrous Homogeneous In Laundry - Mastic Black Non-Fibrous Homogeneo	In Balthoom - Ceiling White Fibrous

Initial report from: 11/24/2023 14:58:58

ASB_PLM_0008_0001 - 1.78 Printed: 11/24/2023 2 58 PM



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL com

EMSL Order: 042327496 Customer ID: POWE54 Customer PO: 20448

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

				o	oscopy
Sample	Description	Appearance	Non-Asber		Asbestos
WH 10-02	Lobby - 2x4 Ceiling	Gray/White		% Non-Fibrous	% Туре
042327496-0023	Tile	Fibrous Homogeneous	60% Cellulose 30% Min Wool	10% Non-fibrous (Other)	None Detected
WH 11-01-Floor Tile	Electrical Mechanical	Brown			
042327496-0024	Room - 12x12 Brown FT White Speck	Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
WH 11-01-Mastic	Electrical Mechanical	Yellow			
042327496-0024A	Room - Mastic	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
MH 11-02-Floor Tile	Electrical Mechanical	Brown			
M 2327495-0025	Room - 12x12 Brown FT White Speck	Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
NH 11-02-Mastic	Electrical Mechanical	Gray/Yellow	201 0 11 1		
42327496-0025A	Room - Mastic	Non-Fibrous	2% Cellulose	98% Non-fibrous (Other)	None Detected
Result includes a small amou	nt of inseparable allached male	netcrogerieous			

Alex François (20) Brett Teixeira (18)

Samantha Rundstrom, Laboratory Manager or Other Approved Signatory

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 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") are analysed 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 and advanced the federal government. Non-friable organically bound materials oresent a problem matrix and therefore EMSL recommends cavimatric reduction prior to analysis. Interpretation of the samples are unliked to the client or claim product certification, approval, or endorsement by NVLAP, NIST and therefore EMSL recommends cavimatric reduction prior to analysis. Interpretation and therefore EMSL recommends cavimatric reduction prior to analysis. Interpretation and therefore EMSL recommends cavimatric reduction prior to analysis. but adjustment with procedures during the rate (smarl) version of the method. This report must not be used by the client to claim product confication, approval, or endorsement by INVLAP, INIST 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. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA LAP, LLC-IHLAP Lab 100194, NJ DEP 03036, PA ID# 68-00367, LA #04127

LEAD LABORATORY RESULTS



EMSL Analytical, Inc.

200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

Attention: Select Contact - POWE54

Pickering Firm, Inc. (POWE54) 6363 Poplar Avenue, Suite 300

Memphis, TN 38119 (601) 956-3663

elementsupport@emsi.com

Project Name:

_Master Project-POWE54

EMSL Order ID: 012365909

LIMS Reference ID: AB85909

EMSL Customer ID: POWE54

Customer PO:

EMSL Sales Rep:

Natalle Murphy 11/22/2023 11:00

Received: Reported:

11/28/2023 13:43

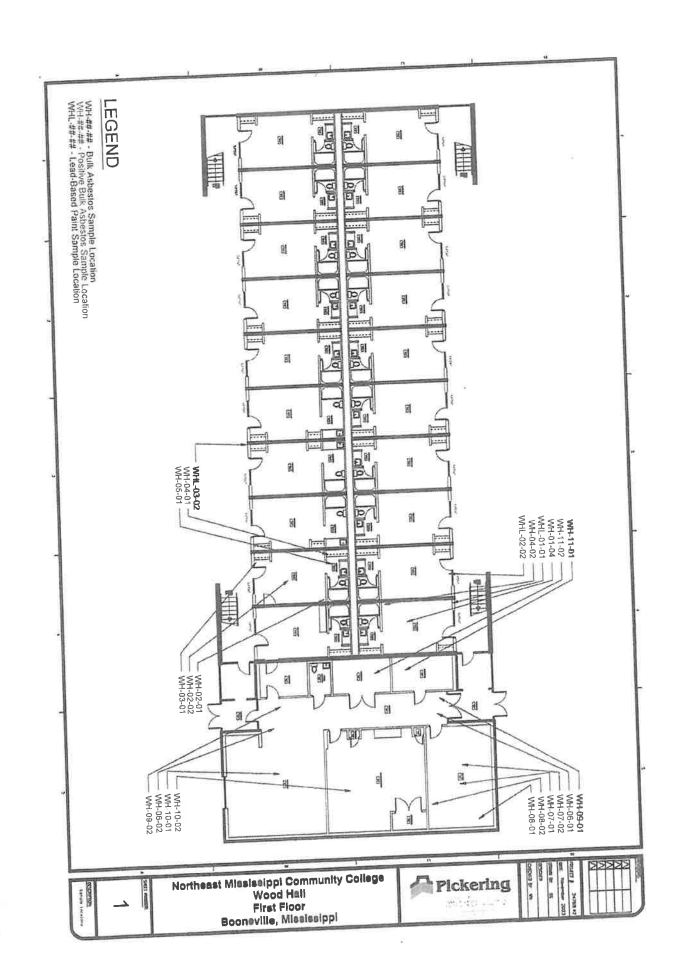
Analytical Results

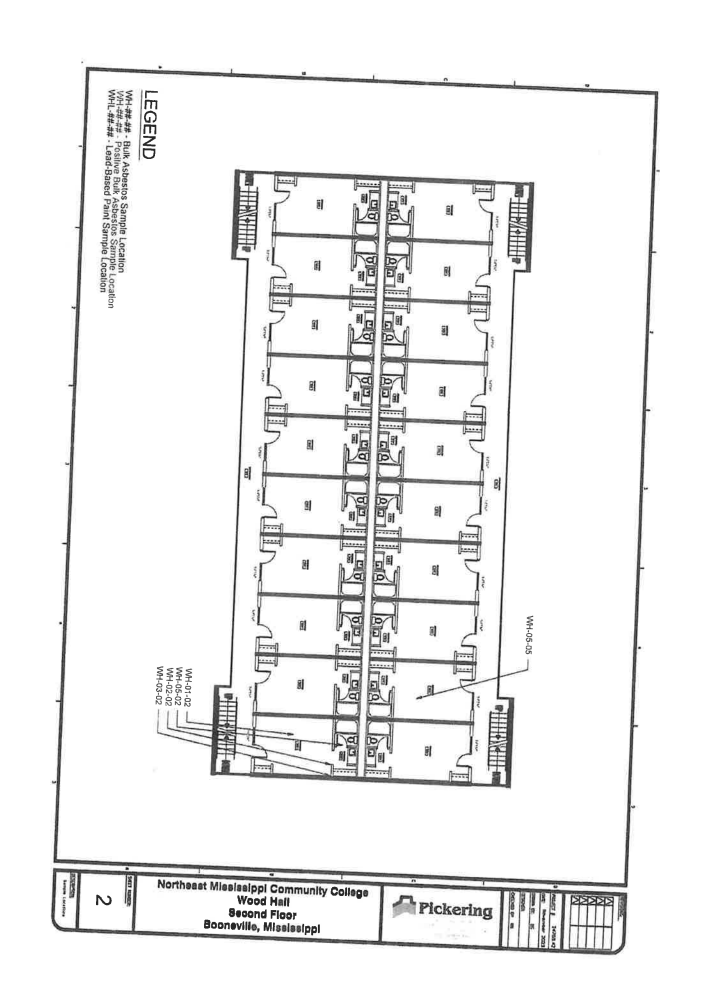
Analyte	Results	RL	Welght(g)	Prep Date & Tech	Prep Method	Analysis Date & Analyst	Analytical Method	Q DF
	01-01/int Wall off-Whit	e Paint Room 11	8					mpled: 11/17/23
Aatrix: Chips	O I TO IVING THE OWNER OF THE OWNER	1,000					LIMB Reference	(D: ABssass-n.i.
Lead	<0.011 % wt	0.011 % wt	0.1893	11/24/23 SDC	8W848-3050 B	11/27/23 pmx	SW846-7000B	,
	Sample Comments:						Date Ba	mpled: 11/17/23
Client Sample ID:	01-02/int Wall off-Whit	e Paint Room 31	12				LIMS Reference	
Matrix: Chips					8W846-3050	11/27/23 pmx	SW846-7000B	1
Lead	<0.016 % wt	0.018 % wt	0.1263	11/24/23 SDC	500546-3000 B	11/2//29 9/11/4		
	Sample Comments.						Data Sa	mpled: 11/17/23
Client Sample ID:	02-01/Brown Door Fre	me Paint					LIMS Reference	
Matrix: Chips					SW848-3050	11/27/23 pmx	SW846-7000B	1
Lesd	<0.027 % wt	0.027 % wt	0.0732	11/24/23 SDC	B	(1/2//20 pills		
	Sample Comments:						Data Br	mpled: 11/17/23
Cilent Sample ID:	02-02/Brown Door Fra	ems Paint 110						ID: AB85909-04
Matrix: Chips					6W848-3050	11/27/23 pmx	SW848-7000B	11 g
Lend	<0.018 % wt	0,018 % wt	0.1093	11/24/23 SDC	B 8	11121129 91114		
	Sample Comments:						Data 9	ampled: 11/17/28
Client Sample ID:	03-01/Ext Gray Paint							ID: AB65909-05
Matrix: Chips					0.445.40.0050	11/27/23 pmx	8W848-7000B	1
Leed	<0.015 % wt	0.015 % wt	0,1341	11/24/23 SDC	SW846-3050 B	11/2//23 pina	0110101010	
	Sample Comments:						Data 6	ampled: 11/17/2:
Client Sample ID:	03-02/Ext Gray Wall F	Paint						ID: AB65909-06
Matrix: Chips					014/9/49 2050	11/27/23 pmx	SW846-7000B	1
Lead	<0,007 % wt	0,007 % wt	0.2873	11/24/23 SDC	SW846-3050 B	HIZHZS PHIX	2110-0 1555	
	Sample Comments							

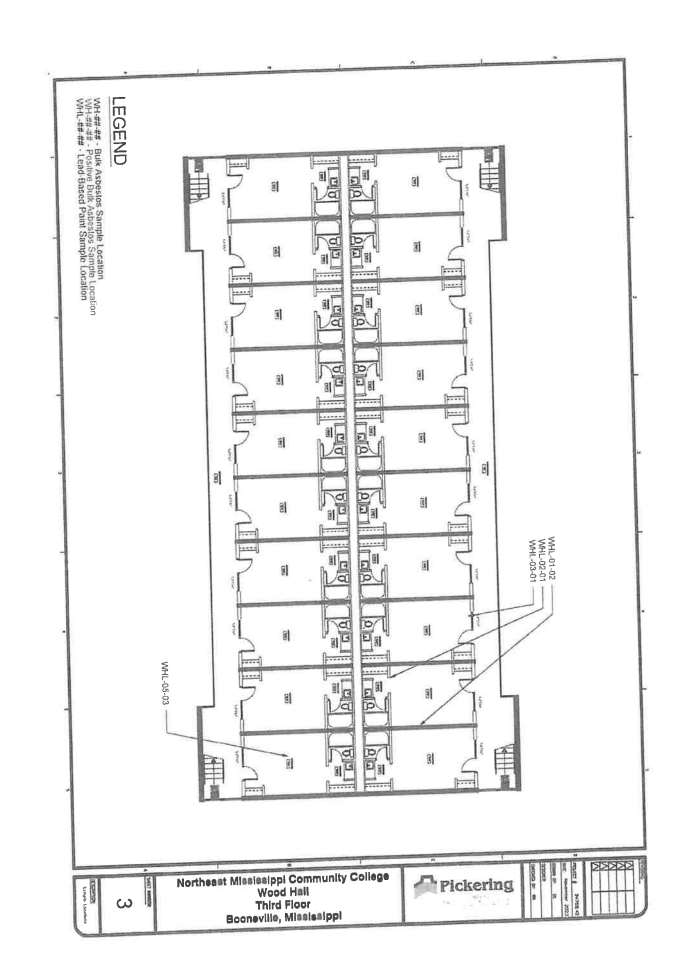
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APPENDIX 5.2 SAMPLE LOCATION DRAWINGS

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APPENDIX 5.3
INSPECTOR CERTIFICATIONS

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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

Willie J. Nester

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

Asbestos Inspector

Certification

Certificate No.: ABI-00002244

Expiration Date: Jan 18th, 2024

Training Expires on Jan 18th, 2024

Chief, Asbestos & Lead Branch

Drey Mallery

40546 LIC20230002

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