

MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

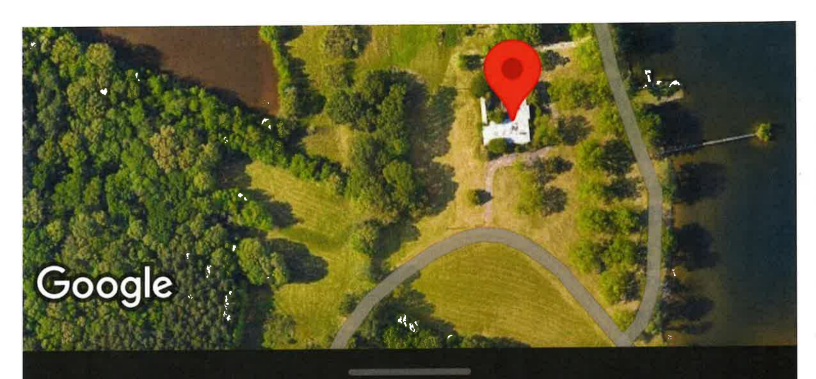
Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

Mail notification to: MDEQ Asbes		Branch, 515 E. A	mite St	reet, Jackson, Mi	Al Number
MDEQ Use Only: Email Mail Hand Delivery	Postmark (mail	only)	Date Re	8/21/2024	At Millings
. Type of Notification (O=Original R=Revised O	C=Canceled A=	Annual) R		_	
I. TYPE OF OPERATION (D=Demo O= Ordere	ed Demo R=Ren	ovation E=Emer. Rer	novation)	R	
II. FACILITY DESCRIPTION (Include building n					
Bldg. Name: Amazon Data Services	1011010				
Address 1415 W County Line Rd. 32	.4041946,		(See	Map)	Medican
_{City:} Ridgeland		State: MS		Zip: 39157	County: Madison
Site Location: Throughout House				Tel: 601-559-	.//00
Building Size 4224		# of Floors: 1		Age in Years: 41	
Present Use: Evacuated		Prior Use: Home			
V. FACILITY INFORMATION (Identify owner, a	isbestos remova	al contractor, and other	er operato	or)	
OWNER NAME: Amazon Data Serv	vices				
Address: 419 Greenwood Ln.					
_{City:} Ridgeland		State: MS		Zip: 39157	
Contact: Landline				_{Tel:} 601-981-4	327
ASBESTOS REMOVAL CONTRACTOR: And	erson Enviro	nmental Service	s, Inc.		
Address: 783 Harris St.					
City: Jackson State: MS		State: MS	zip: 39202		
Contact: Darryl Anderson		Tel: 601-940-4644			
Certification Number: ABC-00002173		Expirati	on Date: 10/27/20)24	
OTHER OPERATOR: Hemphill Construct	tion Compar	ny, Inc.			
Address: 1858 US 49					
_{City:} Florence		State: MS	Zip: 39073		
Contact: Brandon Brown		_{Tel:} 601-559-7788			
V. WAS SITE INSPECTED TO DETERMINE P	RESENCE OF	ASBESTOS? (Yes/N	o): Yes		
WAS ASBESTOS PRESENT? (Yes/No): Yes			Inspection Date: 2/14/2024		
Bavid Loadue	Certificatio	n Number: ABI-000	01796	Expiratio	n Date: 06/07/2024
VI. SUSPECT MATERIALS SAMPLED AND F Materials sampled were off-whit roofing. Inspection report attach Polarized Light Microscopy (PLI VII. QUANTITY OF RACM TO BE REMOVED	te compoui led. M) for sam	nd with paint, o	irywai	I, ceiling boar	d, wallpaper, caulk, and
VII. QUANTITI OF KACM TO BE REMOVED		0.540		NAME OF THE PARTY	
Pipes (LN FT): 0		SQ FT): 3,548		Volume of Facility	Components (CU FT): 47,898
VIII. QUANTITY OF NONFRIABLE ASBESTO	S NOT REMOV	/ED:		None	
Category I: None		0/0/000		ory II: None	Complete: 9/10/2024
IX. SCHEDULED DATES ASBESTOS REMO	VAL (MM/DD/Y	Y) Start: 9/3/2024	+		Complete: 9710/2024
X. SCHEDULED DATES DEMO/RENOVATIO	N (MM/DD/YY)	Start: 9/11/2024			Complete: 11/1/2024

XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED: Renovation of Building / Standard Construction Renovation

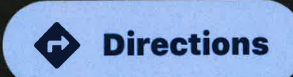
XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE **DEMOLITION OR RENOVATION SITE:** Put signs and danger barricade tape arouned area, placed in containment, under negative pressure, kept wet and put in acm bags XIII. WASTE TRANSPORTER #1 Name: Elite Construction Services, LLC101 Meadowview Drive Brandon MS 39047 Address: 101 Meadowview Drive Zip: 39047 State: MS City: Brandon Tel: (601) 955-6019 Contact Person: Chad Thompson WASTE TRANSPORTER #2 N/A Name: Address: Zip: State: City: Tel: Contact Person: XIV. WASTE DISPOSAL SITE Name: Republic Services Little Dixie Landfill Address: 1716 North County Line Zip: 39157 State: MS City: Ridgeland Tel: 601-939-2221 Contact Person: Mike Raley XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW: Name: N/A Authority: Date Ordered to Begin (MM/DD/YY): Date of Order (MM/DD/YY): XVI. FOR EMERGENCY RENOVATIONS: Date and Hour of Emergency (MM/DD/YY): 8/16/2024 Description of the sudden unexpected event: Asbestos Detected Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER: Halt all work and notify proper authority. 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. (Signature of Owner/Operator) Daryl Anderson (Date) Type or Print Name XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT:
Brandon Brown 8-20-24 Brandon Brown (Date) (Signature of Owner/Operator)

Type or Print Name



Dropped pin Near Ridgeland, MS 24 min









Measure distance



CR37+M5H Ridgeland, Mississippi



(32.4041946, -90.1870070)

ASBESTOS INSPECTION REPORT

Inspection Date: February 14, 2024
Report Date: February 27, 2024









Madison County Property Ridgeland, Mississippi

David Loague

Asbestos Inspector

Certification No. ABI-00001796

Post Office Box 356 | Sherman, Mississippi 38869

Office: (662) 840-5945 | Fax: (662) 840-5965

www.envirocomp.net

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1.0 EXECUTIVE SUMMARY

Environmental Compliance & Safety, Inc. (ECS) was retained by Mr. Walt Dinkelacker of Headwaters, Inc., PO Box 2836, Ridgeland, Mississippi to perform an asbestos inspection of an approximately 5,000 square foot residential structure located in Ridgeland, Mississippi. The primary purpose of the asbestos inspection was to inspect the building for suspect asbestos containing material (ACM) and collect samples as necessary to determine the presence of asbestos through laboratory analysis. David Loague, an accredited and licensed Mississippi Asbestos Inspector, performed the asbestos inspection on February 14, 2024.

Mr. Loague collected one hundred and twelve (112) samples of suspect ACM from the structure. The samples were containerized and shipped to Eurofins EPK Built Environment Testing, LLC (Eurofins), located at 6215 Regency Parkway, Suite 900, in Norcross, Georgia. Eurofins is accredited through the National Voluntary Laboratory Accreditation Program (NVLAP). Eurofins uses Polarized Light Microscopy (PLM) for sample identification. Laboratory analytical results indicate eighteen (18) of the analyzed suspect ACM samples contained asbestos. All other analyzed samples were identified as "no fibers were detected" (ND). A description of the layers analyzed in each sample and a summary of the results of each analysis is contained in the table found in Section 2.0 of this report.

Attachment 1 contains the laboratory analysis for all collected samples, Attachment 2 contains photos of the eighteen sample locations (photos of all sample locations can be provided upon request), Attachment 3 contains a facility diagram with positive asbestos sample locations and an estimate of materials in each room, and Attachment 4 contains the credentials for ECS Asbestos Inspector, David Loague.

2.0 RESIDENTIAL STRUCTURE - RIDGELAND, MISSISSIPPI

The existing structure is currently vacant and was previously utilized as a private residence. The structure consists of four (4) bedrooms with closets, five (5) bathrooms, two (2) living rooms, a breakfast area, a formal dining room, two (2) kitchen areas, an informal dining area, enclosed garage, storage room, and an underground safe room. The ceilings of the house were either painted ceiling board or painted wood paneling. Fiberglass insulation was observed in the ceiling. The interior walls of the house were either painted wall board, wood paneling, ceramic tile, or painted concrete. The structure was built on a conventional floor utilizing metal trusses. A layer of concrete covered a base sheet. The concrete floor was covered with either carpet, ceramic tile, wood laminate, or hardwood flooring. The flooring of the informal dining area, garage, and storage room was concrete. The informal dining room floor was covered with ceramic tile.

The exterior walls of the house were constructed of brick. The roof of the house was flat with a built-up roof covered with a layer of rolled shingles. Two exterior buildings around the pool were not accessible due to being locked. A total of one hundred and twelve (112) samples of suspect ACM were collected and a total of ninety-eight (98) analyses were conducted on the samples. Twenty-four (24) samples contained more than one layer.

The table below provides a summary of the sample collection results. Eurofins laboratory analytical results show eighteen (18) samples contained **2% Chrysotile Asbestos**. All other collected samples were "None Detected" for asbestos.

SAMPLE	SAMPLE DESCRIPTION	LOCATION	ASBESTOS CONTENT
S.001	Yellow Mastic w/Debris	Bedroom #3	None Detected
S.002	Yellow Mastic w/Debris	Bedroom #3	None Detected
	Off-white Compound with Paint	- 1 #6 (II)	2% Chrysotile
S.003	White Drywall with Brown Paper	Bedroom #3 (wall)	None Detected
S.004*	Wall Board (White/Gray)	Bedroom #3 (wall)	Positive Stop
S.005	White Drywall with Brown Paper and Paint	Bedroom #3 (ceiling)	None Detected
S006	White Drywall with Brown Paper and Paint	Bedroom #3 (ceiling)	None Detected
	Off-white Compound with Paint	Bathroom #3 (wall)	2% Chrysotile
S.007	White Drywall with Brown Paper		None Detected
S.008*	Wall Board (White Gray)	Bathroom #3 (wall)	Positive Stop
S.009	Multicolored Wallpaper	Bathroom #3	None Detected
S.010	Multicolored Wallpaper	Bathroom #3	None Detected
S.011	. White Drywall with Brown Paper and Paint	Bathroom #3 (ceiling)	None Detected

SAMPLE ID	SAMPLE DESCRIPTION	LOCATION	ASBESTOS CONTENT
S.012	White Drywall with Brown Paper and Paint	Bathroom #3 (ceiling)	None Detected
S.013	Yellow Mastic w/Debris	Bedroom #3 Closet	None Detected
S.014	Yellow Mastic w/Debris	Bedroom #3 Closet	None Detected
	Off-white Compound with Paint		2% Chrysotile
Ť	Cream Tape		None Detected
S.015	Off-White Joint Compound	Bedroom #3 Closet (wall)	2% Chrysotile
	White Drywall with Brown Paper		None Detected
S.016*	Wall Board (White/Gray)	Bedroom #3 Closet (wall)	Positive Stop
S.017	White Drywall with Brown Paper and Paint	Bedroom #3 Closet (ceiling)	None Detected
S.018	White Drywall with Brown Paper and Paint	Bedroom #3 Closet (ceiling)	None Detected
S.019	Yellow Mastic w/Debris	Bedroom #2	None Detected
S.020	Yellow Mastic w/Debris	Bedroom #2	None Detected
	Off-white Compound with Paint		2% Chrysotile
S.021	White Drywall with Brown Paper	Bedroom #2 (wall)	None Detected
S.022*	Wall Board (White/Gray)	Bedroom #2 (wall)	Positive Stop
S.023	White Drywall with Brown Paper and Paint	Bedroom #2 (ceiling)	None Detected
S.024	White Drywall with Brown Paper and Paint	Bedroom #2 (ceiling)	None Detected
-	Off-white Compound with Paint		2% Chrysotile
S.025	White Drywall with Brown Paper	Bedroom #2 Closet (wall)	None Detected
S.026*	Wall Board (White/Gray)	Bedroom #2 Closet (wall)	Positive Stop
S.027	White Drywall with Brown Paper and Paint	Bedroom #2 Closet (ceiling)	None Detected
S.028	White Drywall with Brown Paper and Paint	Bedroom #2 Closet (ceiling)	None Detected
S.029	Yellow Mastic w/Debris	Bedroom Closet	None Detected
S.030	Yellow Mastic w/Debris	Bedroom Closet	None Detected
-	Off-white Compound with Paint	Bathroom 1 / 2 (Tub/Shower)	2% Chrysotile
S.031	White Drywall with Brown Paper	(wall)	None Detected
S.032*	Wall Board (White/Gray)	Bathroom 1 / 2 (Tub/Shower) (wall)	Positive Stop
	Off-white Compound with Paint	Bathroom 1 / 2 (Tub/Shower)	2% Chrysotile
S.033	White Drywall with Brown Paper	(ceiling)	None Detected
S.034*	Ceiling Board (White/Gray)	Bathroom 1 / 2 (Tub/Shower) (ceiling)	Positive Stop
S.035	Yellow Mastic	Bathroom 1 / 2 (Vanity)	None Detected
S.036	Yellow Mastic	Bathroom 1 / 2 (Vanity)	None Detected
S.037	White Drywall with Brown Paper and Paint	Bathroom 1 / 2 (Vanity) (wall)	None Detected
S.038	White Drywall with Brown Paper and Paint	Bathroom 1 / 2 (Vanity) (wall)	None Detected
S.039	White Drywall with Brown Paper and Paint	Bathroom 1 / 2 (Vanity) (ceiling)	None Detected

SAMPLE ID	SAMPLE DESCRIPTION	LOCATION	ASBESTOS CONTENT
S.040	White Drywall with Brown Paper and Paint	Bathroom 1 / 2 (Vanity) (ceiling)	None Detected
S.041	Yellow Mastic	Bedroom #1	None Detected
S.042	Yellow Mastic	Bedroom #1	None Detected
S.043	White Drywall with Brown Paper and Paint	Bedroom #1 (wall)	None Detected
	Off-white Compound with Paint	Dadroom #d (well)	2% Chrysotile
S.044	White Drywall with Brown Paper	Bedroom #1 (wall)	None Detected
S.045	White Drywall with Brown Paper and Paint	Bedroom #1 (ceiling)	None Detected
S.046	White Drywall with Brown Paper and Paint	Bedroom #1(ceiling)	None Detected
S.047	Yellow Mastic	Bedroom #1 Closet #1	None Detected
S.048	Yellow Mastic	Bedroom #1 Closet #1	None Detected
	Off-white Compound with Paint	De des em #4 Classet #4 (wall)	2% Chrysotile
S.049	White Drywall with Brown Paper	Bedroom #1 Closet #1 (wall)	None Detected
S.050*	Wall Board (white/Gray)	Bedroom #1 Closet #1 (wall)	Positive Stop
S.051	White Drywall with Brown Paper and Paint	Bedroom #1 Closet #1 (ceiling)	None Detected
S.052	White Drywall with Brown Paper and Paint	Bedroom #1 Closet #1 (ceiling)	None Detected
S.053	Yellow Mastic	Bedroom #1 Closet #2	None Detected
S.054	Yellow Mastic	Bedroom #1 Closet #2	None Detected
	Off-white Compound with Paint	Dodgo om #4 Clonet #2 (well)	2% Chrysotile
S.055	White Drywall with Brown Paper	Bedroom #1 Closet #2 (wall)	None Detected
S.056*	Wall Board (White/Gray)	Bedroom #1 Closet #2 (wall)	Positive Stop
S.057	White Drywall with Brown Paper and Paint	Bedroom #1 Closet #2 (ceiling)	None Detected
	Off-white Compound with Paint	Bedroom #1 Closet #2	2% Chrysotile
S.058*	White Drywall with Brown Paper	(ceiling)	None Detected
S.059	White Drywall with Brown Paper and Paint	Hallway to Bedrooms (wall)	None Detected
S.060	White Drywall with Brown Paper and Paint	Hallway to Bedrooms (wall)	None Detected
	Off-white Compound with Paint	Hallway to Bedrooms	2% Chrysotile
S.061	White Drywall with Brown Paper	(ceiling)	None Detected
S.062*	Ceiling Board (White/Gray)	Hallway to Bedrooms (ceiling)	Positive Stop
	Off-white Compound with Paint	Hallway to Bedrooms Closet	2% Chrysotile
S.063	White Drywall with Brown Paper	(wall)	None Detected
S.064*	Wall Board (White/Gray)	Hallway to Bedrooms Closet (wall)	Positive Stop
S.065	White Drywall with Brown Paper and Paint	Hallway to Bedrooms closet (ceiling)	None Detected
S.066	White Drywall with Brown Paper and Paint	Hallway to Bedrooms closet (ceiling)	None Detected
S.067	White Drywall with Brown Paper and Paint	Master Bedroom (wall)	None Detected

SAMPLE ID	SAMPLE DESCRIPTION	LOCATION	ASBESTOS CONTENT
	White Compound with Paint	Master Dodge on (well)	None Detected
S.068	White Drywall with Brown Paper	Master Bedroom (wall)	None Detected
S.069	White Drywall with Brown Paper and Paint	Master Bedroom (ceiling)	None Detected
S.070	White Drywall with Brown Paper and Paint	Master Bedroom (ceiling)	None Detected
S.071	White Drywall with Brown Paper	Master Bath Shower/Vanity (wall)	None Detected
S.072	White Drywall with Brown Paper	Master Bath Shower/Vanity (wall)	None Detected
S.073	Green Wallpaper	Master Bath Shower/Vanity	None Detected
S.074	Green Wallpaper	Master Bath Shower/Vanity	None Detected
	White Compound with Paint	Master Bath Shower/Vanity	None Detected
S.075	White Drywall with Brown Paper	(ceiling)	None Detected
	White Compound with Paint	Master Bath Shower/Vanity	None Detected
S.076	White Drywall with Brown Paper	(ceiling)	None Detected
S.077	White Drywall with Brown Paper and Paint	Master Bath Hallway (wall)	None Detected
	White Compound with Paint		None Detected
S.078	White Drywall with Brown Paper	Master Bath Hallway (wall)	None Detected
S.079	White Caulk	HVAC Room	None Detected
S.080	White Caulk	HVAC Room	None Detected
S.081	White Drywall with Brown Paper	Living Room #1 (wall)	None Detected
	Off-white Compound with Paint	Lister Decorate (coeff)	2% Chrysotile
S.082	White Drywall with Brown Paper	Living Room #1 (wall)	None Detected
S.083	Tan Plaster	Living Room #2	None Detected
S.084	Tan Plaster	Living Room #2	None Detected
	Off-white Compound with Paint		2% Chrysotile
S.085	White Drywall with Brown Paper	Stairs to Safe Room (wall)	None Detected
S.086*	Wall Board (White/Gray)	Stairs to Safe Room (wall)	Positive Stop
S.087	Brown Flooring	Under Dining Room Floor	None Detected
S.088	Brown Flooring	Under Dining Room Floor	None Detected
	Off-white Caulk		None Detected
S.089	Black Roof Flashing	Chimney on Roof	None Detected
Ī	Silver Paint		2% Chrysotile
S.090	Gray Non-Fibrous Material with Paint	Roof	None Detected
	Black/White Coating		None Detecte
S.091	Black Roofing Tar	Roof	None Detecte
	Black/White Coating	B .	None Detecte
S.092	Black Roofing Tar	Roof	None Detecte

SAMPLE	SAMPLE DESCRIPTION	LOCATION	ASBESTOS CONTENT
S.093	White Compound with Paint		None Detected
	Cream Tape	Living Room #2 (wall)	None Detected
0.033	White Joint Compound		None Detected
	White Compound with Paint		None Detected
	Cream Tape	Living Room #2 (wall)	None Detected
S.094	White Joint Compound	Living (Continue (Wall)	None Detected
	White Drywall with Brown Paper		None Detected
S.095	Gold Wallpaper	Bathroom #4	None Detected
S.096	Gold Wallpaper	Bathroom #4	None Detected
	Off-white Compound with Paint		2% Chrysotile
	Cream Tape	Bathers are #4 (well)	None Detected
S.097	Off-White Joint Compound	Bathroom #4 (wall)	2% Chrysotile
	White Drywall with Brown Paper		None Detected
S.098*	Wall Board (White/Gray)	Bathroom #4 (wall)	Positive Stop
S.099	Brown Fibrous Material	Roof	None Detected
S.100	Brown Fibrous Material	Roof	None Detected
S.101	Gray Caulk	Bedroom #2	None Detected
S.102	Gray Caulk	Bedroom #2	None Detected
S.103	Gray Caulk	Bedroom #2	None Detected
S.104	Gray Caulk	Bedroom #2	None Detected
S.105	Gray Caulk	Bedroom #1	None Detected
S.106	Gray Caulk	Bedroom #1	None Detected
S.107	Gray Caulk	Living Room #1	None Detected
S.108	Gray Caulk	Living Room #1	None Detected
S.109	Green Wallpaper	Bathroom #5	None Detected
S.110	Green Wallpaper	Bathroom #5	None Detected
	Off-white Compound with Paint	Dethroe #5 (well)	2% Chrysotile
S.111	White Drywall with Brown Paper	Bathroom #5 (wall)	None Detected
S.112*	Wall Board (Gray/White)	Bathroom #5 (wall)	Positive Stop

^{*}Sample was not analyzed due to prior positive series. Positive stop analysis refers to a laboratory protocol that analyzes multiple samples of similar material and stops analysis when asbestos is identified at concentrations greater than 1%.

It is important to note, if demolition is planned, then the Mississippi Department of Environmental Quality (MDEQ) must be notified ten (10) days prior to the start of the demolition activities. Should you have any questions concerning the contents of this report or require additional assistance please contact Kirk Shelton or me at your convenience at (662) 840-5945.



ATTACHMENT 1

LABORATORY ANALYTICAL RESULTS AND CHAIN OF CUSTODY



Report for:

Kirk Shelton Environmental Compliance and Safety 282 3rd Avenue Sherman, MS 38869

Regarding:

Eurofins EPK Built Environment Testing, LLC

Project: Headwaters_20240214; Asbestos Inspection - 5000 Sq. Ft. Structure

EMĹ ID: 3542582

Approved by:

, 10200100

Dates of Analysis: Asbestos PLM: 02-21-2024 and 02-22-2024

Approved Signatory Balu Krishnan

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 201060-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EPK Built Environment Testing, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

6215 Regency Parkway, Suite 900, Norcross, GA 30071

(866) 871-1984 www.eurofinsus.com/Built

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

Client: Environmental Compliance and Safety C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

ASBESTOS PLM REPORT

112 **Total Samples Submitted: Total Samples Analyzed:** 98 Total Samples with Layer Asbestos Content > 1%: 18

Location: S.001, Floor Mastic (Yellow)

Lab ID-Version‡: 17306785-1

6 1 1	Asbestos Content
Sample Layers	Asucsius Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content	4% Cellulose
Sample Composite Homogeneity:	: Poor

Location: S.002, Floor Mastic (Yellow)

Lab ID-Version 17306786-1

Sample Layers	Asbestos Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content:	4% Cellulose
Sample Composite Homogeneity:	Poor

Location: S.003, Wall Board (White/Gray)

Lab ID-Version‡: 17306787-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Sample S.004 were not analyzed due to prior positive series.

Location: S.005, Ceiling Board (White/Gray)

Lab ID-Version : 17306789-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The 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. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection

6215 Regency Parkway, Suite 900, Norcross, GA 30071

(866) 871-1984 www.eurofinsus.com/Built

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

ASBESTOS PLM REPORT

Location: S AA6 Cailing Roard (White/Cray)

Location: 5.000, Cening Board (White/Gray)	
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content	: 10% Cellulose
Sample Composite Homogeneity	: Moderate

Location: S.007, Wall Board (White/Gray)

Lab ID-Version‡: 17306791-1

Lab ID-Version1: 17306790-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Sample S.008 were not analyzed due to prior positive series.

Location: S.009, Wall Paper (Multi-Color)

Lab ID-Version‡: 17306793-1

Sample Layers	Asbestos Content
Multicolored Wallpaper	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: S.010, Wall Paper (Multi-Color)

Lab ID-Version : 17306794-1

Sample Layers	Asbestos Content
Multicolored Wallpaper	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.011, Ceiling Board (White/Gray)

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.012, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306796-1

Lab ID-Version‡: 17306795-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.013, Floor Mastic (Yellow)

Lab ID-Version‡: 17306797-1

Sample Layers	Asbestos Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content:	4% Cellulose
Sample Composite Homogeneity:	Good

Location: S.014, Floor Mastic (Yellow)

Lab ID-Version : 17306798-1

Sample Layers	Asbestos Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content:	4% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 17306799-1

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

ASBESTOS PLM REPORT

Location: S 015 Wall Board (White/Gray)

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
Cream Tape	ND
Off-White Joint Compound	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	
Sample Composite Homogeneity:	

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines. Sample S.0.16 were not analyzed due to prior positive series.

Location: S.017, Ceiling Board (White/Gray)	Lab ID-Version‡: 17306801-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content	t: 10% Cellulose
Sample Composite Homogeneity	Moderate

Location: S.018, Ceiling Board (White/Gray)	Lab ID-Version‡: 17306802-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content: 10%	Cellulose
Sample Composite Homogeneity: Mode	erate

Location: S.019, Floor Mastic (Yellow)	Lab ID-Version‡: 17306803-1
Sample Layers	Asbestos Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content:	4% Cellulose
Sample Composite Homogeneity:	Moderate

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Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters_20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.020, Floor Mastic (Yellow)

Lab ID-Version 17306804-1 Asbestos Content Sample Layers ND Yellow Mastic with Debris Composite Non-Asbestos Content: 4% Cellulose Sample Composite Homogeneity: Moderate

Location: \$ 021 Wall Board (White/Gray)

Lab ID-Version‡: 17306805-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Conte	nt: 10% Cellulose
Sample Composite Homogenei	ty: Moderate

Comments: Sample S.022 were not analyzed due to prior positive series,

Location: S.023. Ceiling Board (White/Gray)

Lab ID-Version‡: 17306807-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.024, Ceiling Board (White/Gray)

Lab ID-Version 17306808-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 17306809-1

Lab ID-Version1: 17306811-1

Lab ID-Version1: 17306813-1

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Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S 025 Wall Roard (White/Gray)

cation: 5.025, wan board (white/Gray)	
Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content	10% Cellulose
Sample Composite Homogeneity	Moderate

Comments: Sample S.026 were not analyzed due to prior positive series.

ocation: S 027. Ceiling Roard (White/Cray)

cation: S.027, Centing Board (Winter-Gray)	· · · · · · · · · · · · · · · · · · ·
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Conten	t: 10% Cellulose
Sample Composite Homogeneity	y: Moderate

Location: S.028, Ceiling Board (White/Gray)	Lab ID-Version‡: 17306812-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

ation: \$ 020 Floor Mastic (Vellow)

Location: 5.029, Floor Mastic (Tellow)	
Sample Layers	Asbestos Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content	: 4% Cellulose
Sample Composite Homogeneity	: Good

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Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.030, Floor Mastic (Yellow)

Sample Layers	Asbestos Content
Yellow Mastic with Debris	ND
Composite Non-Asbestos Content:	4% Cellulose
Sample Composite Homogeneity:	Good

Location: S.031, Wall Board (White/Gray)

Lab ID-Version‡: 17306815-1

Lab ID-Version‡: 17306814-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Con	tent: 10% Cellulose
Sample Composite Homogen	eity: Moderate

Comments: Sample S.032 were not analyzed due to prior positive series.

Location: S.033, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306817-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Sample Composite Homogeneity: Mo	derate

Comments: Sample S.034 were not analyzed due to prior positive series.

Location: S.035, Floor Mastic (Yellow)

Lab ID-Version‡: 17306819-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

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Re: Headwaters 20240214; Asbestos Inspection -

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ASBESTOS PLM REPORT

ocation: \$ 036 Floor Mastic (Vallow)

Location: 5.036, Floor Masuc (Yellow)	
Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content	: 2% Cellulose
Sample Composite Homogeneity	Good

Location: S.037, Wall Board (White/Gray)

Lab ID-Version‡: 17306821-1

Lab ID-Version1: 17306820-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.038, Wall Board (White/Gray)

Lab ID-Version‡: 17306822-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.039, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306823-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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ASBESTOS PLM REPORT

Location: S.040, Ceiling Board (White/Gray)	Lab ID-Version‡: 17306824-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.041, Floor Mastic (Yellow)

Lab ID-Version 17306825-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: S.042, Floor Mastic (Yellow)

Lab ID-Version‡: 17306826-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	3% Cellulose
Sample Composite Homogeneity:	Good

Location: S 043 Wall Board (White/Gray)

Lab ID-Version‡: 17306827-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 17306829-1

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5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.044, Wall Board (White/Gray)	Lab ID-Version‡: 17306828-1	
Sample Layers	Asbestos Content	
Off-White Compound with Paint	2% Chrysotile	
White Drywall with Brown Paper	ND	
Composite Non-Asbestos Conto	ent: 10% Cellulose	
Sample Composite Homogene	eity: Moderate	

Logotion: \$ 045 Coiling Roard (White/Gray)

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.046, Ceiling Board (White/Gray)	Lab ID-Version‡: 17306830-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content	: 10% Cellulose
Sample Composite Homogeneity	: Moderate

Location: S.047, Floor Mastic (Yellow)	Lab 1D-Version‡: 17306831-1
Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

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Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.048, Floor Mastic (Yellow)

Lab ID-Version‡: 17306832-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

Location: S.049, Wall Board (White/Gray)

Lab ID-Version‡: 17306833-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content: 10	% Cellulose
Sample Composite Homogeneity: Mo	oderate

Comments: Sample S.050 were not analyzed due to prior positive series.

Location: S.051, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306835-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.052, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306836-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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Client: Environmental Compliance and Safety

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Re: Headwaters_20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.053, Floor Mastic (Yellow)

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

Location: S.054, Floor Mastic (Yellow)

Lab ID-Version‡: 17306838-1

Lab ID-Version‡: 17306837-1

Sample Layers	Asbestos Content
Yellow Mastic	ND
Composite Non-Asbestos Content:	2% Cellulose
Sample Composite Homogeneity:	Good

Location: S.055, Wall Board (White/Gray)

Lab ID-Version‡: 17306839-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Sample S.056 were not analyzed due to prior positive series.

Location: S.057, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306841-1

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Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.058, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306842-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Conte	ent: 10% Cellulose
Sample Composite Homogene	ity: Moderate

Location: S.059, Wall Board (White/Gray)

Lab ID-Version 1: 17306843-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.060, Wall Board (White/Gray)

Lab ID-Version : 17306844-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.061, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306845-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Sample 5.062 were not analyzed due to prior positive series.

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Lab ID-Version‡: 17306847-1

Lab ID-Version1: 17306849-1

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Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.063, Wall Board (White/Grav)

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Conten	t: 10% Cellulose
Sample Composite Homogeneity	y: Moderate

Comments: Sample S.064 were not analyzed due to prior positive series.

Location: S 065 Ceiling Roard (White/Gray)

Location: 5.005, Centing Board (Willie/Gray)	The state of the s
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.066, Ceiling Board (White/Gray)	Lab ID-Version‡: 17306850-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content	10% Cellulose
Sample Composite Homogeneity	Moderate

Location: S.067, Wall Board (White/Gray)	Lab ID-Version‡: 17306851-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.068, Wall Board (White/Gray)

Location: 5.008, wall board (white/Gray)	200 100 100 100 100 100 100 100 100 100
Sample Layers	Asbestos Content
White Compound with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Conter	nt: 10% Cellulose
Sample Composite Homogeneit	ty: Moderate

Location: S.069, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306853-1

Lab ID-Version1: 17306852-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.070, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306854-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.071, Wall Board (White/Gray)

Lab ID-Version‡: 17306855-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

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6215 Regency Parkway, Suite 900, Norcross, GA 30071 (866) 871-1984 www.eurofinsus.com/Built

Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.072, Wall Board (White/Gray)	Lab ID-Version‡: 17306856-1
Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Conten	t: 10% Cellulose
Sample Composite Homogeneity	y: Moderate

Location: S.073, Wall Paper (Green/White)

Lab ID-Version‡: 17306857-1

Sample Layers	Asbestos Content
Green Wallpaper	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: S.074, Wall Paper (Green/White)

Lab ID-Version‡: 17306858-1

Sample Layers	Asbestos Content
Green Wallpaper	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: S 075 Ceiling Board (White/Gray)

Lab ID-Version‡: 17306859-1

Sample Layers	Asbestos Content
White Compound with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Conte	nt: 10% Cellulose
Sample Composite Homogenei	

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Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters_20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.076, Ceiling Board (White/Gray)

Lab ID-Version‡: 17306860-1

Sample Layers	Asbestos Content
White Compound with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.077, Wall Board (White/Gray)

Lab ID-Version‡: 17306861-1

Sample Layers	Asbestos Content
White Drywall with Brown Paper and Paint	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.078, Wall Board (White/Gray)

Lab ID-Version‡: 17306862-1

Bookeron, Bro / Of 1. mile - Comment	
Sample Layers	Asbestos Content
White Compound with Paint	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location, S.070 Pine Caulking (White)

Lab ID-Version : 17306863-1

Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity: Go	od

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Lab ID-Versiont: 17306864-1

Lab ID-Version1: 17306865-1

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5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

. C 090 Pine Coulling (White)

Location: 5.080, Pipe Cauking (white)	200 12
Sample Layers	Asbestos Content
White Caulk	ND
Sample Composite Homogeneity: G	ood

Location: S 081 Wall Board (White/Gray)

Sample Layers	Asbestos Content
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.082, Wall Board (White/Gray)	Lab ID-Version‡: 17306866-1
Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Contents	: 10% Cellulose
Sample Composite Homogeneity:	Moderate

Lab ID-Version 1: 17306867-1 Location: S.083, Plaster (Tan) **Asbestos Content** Sample Layers ND Tan Plaster Sample Composite Homogeneity: Good

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Date of Sampling: 02-15-2024

Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

Client: Environmental Compliance and Safety

C/O: Kirk Shelton

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5000 Sq. Ft. Structure

ASBESTOS PLM REPORT

Location: S.084, Plaster (Tan)

Asbestos Content Sample Layers ND Tan Plaster Sample Composite Homogeneity: Good

Location: S 085 Wall Board (White/Gray)

Lab ID-Version‡: 17306869-1

Lab ID-Version‡: 17306868-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content	10% Cellulose
Sample Composite Homogeneity	Moderate

Comments: Sample S.086 were not analyzed due to prior positive series.

Location: S.087, Floor Underlay (Brown)

Lab ID-Version‡: 17306871-1

Location: Diodi, 1 1001 Chaering	
Sample Layers	Asbestos Content
Brown Flooring	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: S.088, Floor Underlay (Brown)

Lab ID-Version‡: 17306872-1

Sample Layers	Asbestos Content
Brown Flooring	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

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Lab ID-Version‡: 17306874-1

Lab ID-Version1: 17306876-1

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5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.089, Flashing/Caulking Chimney (Wall)	Lab ID-Version‡: 17306873-1
Sample Layers	Asbestos Content
Off-White Caulk	ND
Black Roof Flashing	ND
Silver Paint	2% Chrysotile
Sample Composite Homogeneity: Good	

Location: S 090 Patch Roof (White)

Sample Layers	Asbestos Content
Gray Non-Fibrous Material with Paint	ND
Sample Composite Homogeneity: Mod	erate

Location: S.091, Built-Up Roof (Black)	Lab ID-Version‡: 17306875-1
Sample Layers	Asbestos Content
Black/White Coating	ND
Black Roofing Tar	ND
Composite Non-Asbestos Content:	10% Glass Fibers
Sample Composite Homogeneity:	Moderate

C 000 D THE D - of (Dlask)

Location: S.092, Built-Up Roof (Black)	
Sample Layers	Asbestos Content
Black/White Coating	ND
Black Roofing Tar	ND
Composite Non-Asbestos Con	tent: 10% Glass Fibers
Sample Composite Homogen	neity: Moderate

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Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters_20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.093, Ceiling Board / Mud (White/Gray)

Lab ID-Version‡: 17306877-1

Sample Layers	Asbestos Content
White Compound with paint	ND
Cream Tape	ND
White Joint Compound	ND
Composite Non-Asbestos Content:	5% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.094, Ceiling Board / Mud (White/Gray)

Lab ID-Version‡: 17306878-1

Littlibili Dioy if Coming Domaca.	
Sample Layers	Asbestos Content
White Compound with paint	ND
Cream Tape	ND
White Joint Compound	ND
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	15% Cellulose
Sample Composite Homogeneity:	Moderate

Location: S.095, Wall Paper (Gold)

Lab ID-Version‡: 17306879-1

Sample Layers	Asbestos Content
Gold Wallpaper	ND
Composite Non-Asbestos Content:	99% Cellulose
Sample Composite Homogeneity:	Good

Location: S.096, Wall Paper (Gold)

Lab ID-Version‡: 17306880-1

Sample Layers	Asbestos Content
Gold Wallpaper	ND
Composite Non-Asbestos Content:	99% Cellulose
Sample Composite Homogeneity:	Good

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5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.097, Wall Board (White/Gray)

Lab ID-Version‡: 17306881-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
Cream Tape	ND
Off-White Joint Compound	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Asbestos Fibrous Content:	< 1% Asbestos
Composite Non-Asbestos Content:	
Sample Composite Homogeneity:	

Comments: Composite asbestos content provided is only for Drywall/Joint compound. Composite content provided for this analysis has been performed by following the NESHAP guidelines. Sample S.098 were not analyzed due to prior positive series.

Location: S.099, Roofing Underlay (Brown)

Lab ID-Version 17306883-1

Sample Layers	Asbestos Content
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	Good

Location: S.100, Roofing Underlay (Brown)

Lab ID-Version 1: 17306884-1

- Sample Layers	Asbestos Content
Brown Fibrous Material	ND
Composite Non-Asbestos Content:	95% Cellulose
Sample Composite Homogeneity:	

Location: S.101, Window Caulking (Gray)

Lab ID-Version‡: 17306885-1

Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homo	ogeneity: Good

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Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

C/O: Kirk Shelton

Re: Headwaters 20240214; Asbestos Inspection -

Client: Environmental Compliance and Safety

5000 Sq. Ft. Structure

ASBESTOS PLM REPORT

Location: \$ 102 Window Caulking (Grav)

Location: 5.102, window Caulking (Gray)	
Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogeneity: Goo	od

Location: S.103, Window Caulking (Gray)

Lab ID-Version1: 17306887-1

Lab ID-Version t: 17306886-1

Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogeneity: Go	ood

Location: S.104. Window Caulking (Grav)

Lab ID-Version‡: 17306888-1

Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogeneity	y: Good

Location: S.105, Window Caulking (Grav)

Lab ID-Version 17306889-1

Location: Strong Transcon	
Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogene	eity: Good

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EMLab ID: 3542582, Page 24 of 26

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Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

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5000 Sq. Ft. Structure

ASBESTOS PLM REPORT

Location: \$ 106 Window Caulking (Grav)

Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogeneity	y: Good

Location: S.107, Window Caulking (Grav)

Lab ID-Version‡: 17306891-1

Lab ID-Version1: 17306890-1

Location. S.107, Willidow Charles (Stary)	
Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogeneit	ty: Good

Location: S.108. Window Caulking (Grav)

Lab ID-Version 17306892-1

Sample Layers	Asbestos Content
Gray Caulk	ND
Sample Composite Homogene	eity: Good

Location: S.109, Wall Paper (Green/White)

Lab ID-Version 17306893-1

Asbestos Content
ND
99% Cellulose
Good

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EMLab ID: 3542582, Page 25 of 26

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Client: Environmental Compliance and Safety

C/O: Kirk Shelton

Re: Headwaters_20240214; Asbestos Inspection -

5000 Sq. Ft. Structure

Date of Sampling: 02-15-2024 Date of Receipt: 02-16-2024 Date of Report: 02-22-2024

ASBESTOS PLM REPORT

Location: S.110, Wall Paper (Green/White)	Lab ID-Version‡: 17306894-1
Sample Layers	Asbestos Content
Green Wallpaper	ND
Composite Non-Asbestos Conter	nt: 99% Cellulose
Sample Composite Homogeneit	y: Good

Location: S.111, Wall Board (White/Gray)

Lab ID-Version1: 17306895-1

Sample Layers	Asbestos Content
Off-White Compound with Paint	2% Chrysotile
White Drywall with Brown Paper	ND
Composite Non-Asbestos Content:	10% Cellulose
Sample Composite Homogeneity:	Moderate

Comments: Samples S.112 were not analyzed due to prior positive series.

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EMLab ID: 3542582, Page 26 of 26

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Special Instructions:

Kirk Shelton

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ടമാരും ഉർ ആമ്യാരം വാധ്യവ Rushes received after 2pm next business day, Please considered received the or on weekends, will be weekend analysis needs alert us in adverse of TURN AROUND TIME CODES - (TAT) NOTES O ACI & MIN - Weekendtholdayasan Volume/Area STD - Standard (Default) SD - Same Business Day ND - Next Business Day kshelton@envirocomp.net Total TAT Asbestos Inspection - 5000 Sq. Ft. Structure Sample 17<u>17</u>6 42/18/20 (662) 840-5945 / (662) 397-6555 PROJECT INFORMATION Date/Thue, Samplet Sampling Headwaters 20240214

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105: Fire stor with 8.0 13 Postine sto with such Pasition Stamphishs, bill Persing from with speed PASISING SFEEWINSON Posting then with 100 (Time of day, Temp, RIH, etc.) Pestira Steck 14 S. ms (as applicable) (Above) 5rb Srb 540 272 5 FB 6 P.D 570 SFD 510 0+5 SAB Sto 840 (Bettsier) D 000 0 Cailing Board (White form) world Board Cubital Grown (whithy bray) (white (browy) Carilies Board (white (bres) Geiller Beach Enhitra/Grass) (whith /bery Place MASKIL CYALLOW MARKEL (LATTOW) WALL PROJE (MACK-CELERY) Fleer MASKIE CYNTHUM (no// +1) WALL Paper Counttieler) DESCRIPTION Floor Mastic brand Hand WALL BOARd Lewis Board F1000 SAMPLE ID 5.002 3000 5.004 5.00.5 5.006 5,007 5.000 5.004 5.003

Cuthity form SAMPLE TYPE CODES WALL BOARd 5.010 5.011 5.012 5.013 F. 014 210.

RELINQUISHED BY

O - Other

CP - Contact Plate T - Tape

BC - BioCasselle

A15 - Andersen

SW - Swab SO - Sall

ST - Spore Trap

B - Balk

SAS - Surface Air Sampler

NP - Non-potable Water

P - Potable Water | D - Dust

2/12/29

DATE & TIME

RECEIVED BY

DATE & TIME 2/11/0/24 EM-CS-F-1192, R35, Dec 2022, Page 1 of 1

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BioCassette Andersen, sas., Swab, Water, Bulk, Dust, soil, REQUESTED SA Culturable Swab, Butk Non-Culturable Yape, Spore Fog Rain Snow Wind Chair Light Moderate WEATHER Hoavy 13/31

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Other Requests 2/11/24 DATE & TIME POR (Diease specify test AA 등대대기 - [선구] b&드스 HET STISSINGS Achertos in As - PCM Althorniciae Count (NDSH 7400) OTHER (phase specify lest) Guartificay-Sewage Screen Тога! Слефоть Е оой (Ревейсодревное) Gram Stain and Counts (Custons Av and Equipoe Backerta) RECEIVED BY Culturable Air Hungi (Genia (D A so qaa + Garnag) (Denni soshila shahi-Positive 160, with5,019 POSITION STOR W. 145.03 Periting Storwitts est Ruther received after 2pm Pesiting thereduties P 85: Fire 5100 with 5.025 Positine stor with soz next business day. Please Parition Stee mitt 6.015 PERIFICE Stewithon or on weekends, will be considered received the weekend analysis needs DATE & TIME (Time of day, Temp, RH, ptc.) 60/51/2 alert us in advence of TURN ARGUND TIME CODES - (TAT) NOTES Address PO BOX 356, Sherman, MS 38869 RELINGUISHED BY WH - WeekendHoliday/ASAP Volume/Area SD - Same Busmess Day (as applicable) STD - Standard (Default) Asbestos Inspection - 5000 Sq. Ft Structure No - Next Business Day 39158 | Sp. Same Business Day kshelton@envirocomp.net (Above) 500 TAT Sro \$ 40 64) 510 9.45 840 SFD Sto Special Instructions 540 SAD CONTACT INFORMATION DAVIDABLE (Below) Sample Type 00 00 D - Other #145-1700 90 0 world Board Cubity (Gomy) Luiling Beard Cubital Gray (white (bone) Lailing Bonnd Lubitalbrowy (white (bray) Cuilling Breed Lubita/ brenz Calling Boned (whitalbrus) Wall Doned Guchite (bras) Cuiling Donned Cubitalbray (white libery) Leilling Gomes Cutibe / brown (662) 840-5945 / (662) 397-6555 Floor MASKIL (42/10W) Eloor MAShic Lysllow) 5W - Swab Fleer MAGGE CYSIGN) 11/1/0m CP - Contact Printe | T - Tape PROJECT INFORMATION DESCRIPTION SAMPLE TYPE CODES Sampling Date Teme Headwaters_20240214 Sampled Woll Bond ST - Spore Trap KIBSKY C WPS 11 BOHrd Will Board Kirk Shelton Floor ECS. INC. www.eurofinsus.com/Built Went; (868) 888-6653 SAMPLEND 7.017 5.020 5.025 5.026 5.027 810.6 120'5 5.022 720. 5.028 5.016 5.019 5.030 5.029 5.023 Pescription O Murche Airpidia Woludt 10 Project Zip Coda critact.

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EM-CS-F-1182, R35, Dec 2022, Page 1 of 1

DATE & TIME 2/10/24

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Austau's Contact

REQUESTED SER Culturable Jape, Swab, Burk Non-Culturable Spore Trap Rain Snow Wind Clear 609 WEATHER Moderate Heavy None TEAEL

PAGE 3 OF 8

003542582 Other Requests WUE SCIENCES PCM Arbomeibes Count (NiOSH 7400) ITY U SOUSBOOK Shockwette Andersen, SAS, Swab, Water, Birk, Ovet, Sox, OTHER (please specify hast) Quantificay-Sewage Screen counts (Custuate A.: and Surface Badtana) क्र¥ (Denus ID A क्र (SyddessQ) mass3 of next business day, Please Rushes inceived after 2pm or on weekends, will be considered received the TURN AROUND TIME CODES - (TAT) Addraws PO BOX 356, Sherman, MS 38869 STD - Standard (Default) SD - Same Business Day Asbestos Inspection - 5000 Sq. Ft. Structure ND - Next Business Day 39158 Sampling 2/11/17 SD - Same Business Day (662) 840-5945 / (662) 397-6555 | kshelton@envirocomp.net Buill Environment Testing Special Instructions. CONTACT INFORMATION PROJECT INFORMATION Headwaters 20240214 Kirk Shelton ECS, INC. West; (866) 888-8653

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P - Potable Water | D - Dust

NP - Non-potable Water

LTE & TIME

9:40 47/2

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003542582 Other Requests PCR (Diesse specify (ref.) AA amaR - (dR) beau Asbestos Buff BioCassette Andersen, SAS, Swab, Water, Bulk, Dust, Soll, (pre) Appeds ass REQUESTED SEK naros seva Contact Plate Culturable nd Counts (Cultuale Ar and Surface Bacteria) righ (D aured) light-R Swalb, Built Non-Culturable Tabe. (Sylviel D) mex3 oktoo Spore juaculatins - section of jec Trap Fog. Rahin Strow Wind Clear Rushes received after 2pm next business day Please considered received the or on weekends, will be alort us in advence of TURN AROUND TIME CODES - (TAT) Addross, PO BOX 356, Sherman, MS 38869 Special Instructions: WH - Weekend/Hollday/ASAP WEATHER Moderate leavy Light SD - Same Business Day STD - Standard (Default) Asbestos Inspection - 5000 Sq. Pt. Structure ND - Naxt Business Day Sampling 2/11/11 SD - Same Business Day Samples Day 158 Samples Day 14 Language NAH - Weekendtholiday. (662) 840-5945 / (662) 397-6555 |kshelton@envirocomp.net TEAET **Buill Environment Testing** CONTACT INFORMATION PROJECT INFORMATION Headwaters 20240214 Kirk Shelton ECS. INC. West; (868) 888-8653 Project Description (K) Number Project (D)

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P - Potable Water D - Dust

NP - Non-potable Water

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Built Environment Testing

003542582 BioCantette Anderseri, SAS. Swab, Water, Bulk, Dunt, Bort, REQUESTED SERVI Culturable Sweb, Bulk Non-Culturable Tape, Spare Trago Wind Show Rain Fog Light WEATHER None -leavy

Other Requests Mengeria (picase specify test) DATE & TIME 2/16/24 PCR (please specify lest) Ал эпіся - (dq) besi Asbestoe Built OTHER (please specify lest) Cuambitay-Semage Screen Contact Plate CONTRACTOR sits (Curtuple RECEIVED BY пекразу филор влофя видершват Direct Microscopic Exam (Questive) Politica ster with 5.06 Position Sher withs our Post fire stay w. 445,063 Pasitive Starwithson Post hive 5 hor with 5.06 Rushes received after 2pm Positive Storwith Soy next business day. Please Post 10 stor with 5,000 DATE & TIME or on weekends, will be considered received the weekand arralysis needs (Time of day, Temp, RH, etc.) alert us in advance of 60/5//2 1500 TURN AROUND TIME CODES - (TAT) NOTES Addiese; PO BOX 356, Sherman, MS 38869 RELINQUISHED BY WH - With the Wild with SAP Volume/Area (as applicable) STD - Standard (Default) SO - Senie Business Day Asbestos Inspection - 5000 Sq. Ft., Structure | ND - Next Business Day kshelton@envirocomp.net TEAET (Above) TAT Sro 24.5 200 SFB 140 540 8+D 0+5 Sro Skb Special Instructions, CONTACT INFORMATION DAVIDKOMSUR Type (Below) Sample CP - Contact Plate T - Tape O - Other 2/14/29 000 0 Cailling Bonne (Whith Lul Com) Lailley Bened Culibal Lung) WPH PABON (bran / white) Crilling Board Cubitul Gray (44,4 / bear) Cailles, Doned (whith latherny) Cailly Beard Cubity/bray WALL BOARD CULARTAL Groy) WPFILL PRODUCT CONTROL White WATT BOARD CUNITAL Gross Cailles Bonned Cut. hel Brond WALL BEARD CULLIN/ Gray, WALLBOARD (Whitel Gray) Calling Board (white/brong With (1 Band Luh: Halbona) SW - Swab (662) 840-5945 / (662) 397-6555 50 - Soil P - Potable Water | D - Dout PROJECT INFORMATION DESCRIPTION SAMPLE TYPE CODES Sampled Sampled Sampling Headwaters 20240214 ST - Spore Trap WAFFE BOArd B - Buds Kirk Shelton ECS. INC. www.eurofinsus.com/Built 39158 SAS Surface Air Sampler Central: (800) 851-4802 NP Non-potable Weler West: (886) 888-6653 East: (866) 871-1984 HC - BroCassette SAMPLE 10 A1S - Andersen 5.063 5.0% (5.062 3.065 Chescripton 2.064 3.066 1.90.5 8,073 5,074 390.5 210.3 210. PO Numbe 5.070 5.067 120.5 Stayed ID 7 p Code Contact

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EM: CS-F-1192 , R35, Dec 2022, Page 1 of 1

003542582

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Central: (800) 651-4802

REQUESTED SER Culturable SWab, Bulk Non-Culturable Tape, Spore rnp Rain Show Wind Class Fog WEATHER Moderate Heavy None Light TEME

Other Requests Aje.Beus (bjesse sbecg), jestj.) DATE & TIME PCR (please apecify test) 2/16/24 AA Smart - (cf) bea. KING SOMEOUTE A m sousseds in Au BioCassanne Anderson, BAS. Swith Water, Bulk, Bust, Soll, (ISSI Appeals assent) NEWLO RECEIVED BY ogs quit + taunet) ignuit scenus Direct Meanscopic Exam (Qualifye) naise, orazbosi baurosa - entisuen Positions stop with sport POS. 3464 4662 4566 609 Posstive (fee with 5,081) Positions, for with 5.00 Positive stor withs 18 Rushes received after 2pm next business day Please Position Store It s. OSE DATE & TIME considered received the (Time of day, Temp, RH, etc.) or on weekends, will be workend analysis needs alert us in advance of 6218/2 Persentant property. TURN AROUND TIME CODES - (TAT) MOTES Address PO BOX 356, Sherman, MS 38869 RELINQUISHED BY WH - Weekend/Holiday//ASAP Volume/Asea SD - Same Business Day STD - Standard (Default) (as applicable) Ashestos Inspection - 5000 Sq. Ft. Structure No. Mext Business Day (662) 840-5945 / (662) 397-6555 |kshelton@envirocomp.net Total **Buill Environment Testing** (Above) 500 TAT SAB 310 SFD SFD \$10 5 00 SAD 140 SFD 4-19 Skb 5+0 Special Instructions: CONTACT INFORMATION DAVIDLOMOVE Type (Below) Sample 0 - Other 0 3/14/29 B 8 8 000 क्षेत्र क 8 0 (uch: that brown) WALL Boned Cubitallians (white/ trong) WATE BOARD CAN Le Perny (Whitel Gray) Krill Bond Lulike from WHILLIOONS (46/2, 16m) (Brown) Floor undaulous (Britien) (44:42) Flacing (Caulking chimmen) Place Coulters Custino (かん、十二 SW - Swarb CP - Contact Plate T - Tupe \$0 - Soil D - Dust DESCRIPTION PROJECT INFORMATION C the SAMPLE TYPE CODES Fleer unturing Headwaters 20240214 P - Potable Waler Pipe (Author) ST - Spore Trap silir, Boom WALL BOATE WALL BANK PAKK-R00 Phitor B - Bulk Kirk Shelton ECS. INC www.eurofinsus.com/Built SAS - Surface Air Sampler 39158 NP - Non-potable Water West: (866) 886-6653 East: (866) 871-1984 BC - BRICasselle SAMPLEID A1S - Arubersen \$.095 5.087 5.088 5.089 910 S. OFO 3.096 5.077 5.078 5.083 5.090 7.079 2005 5.08 5.011 Project ID Project Description PO Number ontpany Zip Code Hrujeut

By submitting this Chain of Custedy, you agree to be bound by the terms and conditions set torth et: https://www.eurofinsus.com/onvironment-testing/halit-environment/sources/sampling-guides-and-forms CCOPYRIGHT 2022 EUROFINS GPK BUILT ENVIRONMENT TESTING, LLC

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Central: (800) 651-4802 East: (856) 871-1984

Non-Culturable 1 Aprel Spore Trup Wingt SPOAR Ram 8 WEATHER Moderate WARM None Light רבתפר

003542582 Other Requests gazdeus (bjeses steng) suafizig 2/16/24 DATE & TIME Aspestos in Ar - PCM Automnibur Count (NOSH 7400) Swab, Water, Buk, Diel, Soll, (keet yluneds seesast) ABHTO uəərdig adlexasi-Assiyyumi q Culturable REQUESTED 5 and Counts (Cutuole Ar and Surface Backens) RECEIVED BY (Age ask (i) sured) lent Media Surface Fung (Genus) - Asp spp.) Swab, Bulk Direct Margacratic Exam (Qualifice) remaidns - sacoued readoon rainn Position then mitt 5.0% Rushas received affer 2pm Post the star with smy POS: 1: Le 1901 1. 145,009 next business day. Pleasu considered raceived the weekend analysis needa DATE & TIME or on weekends, will be (T)me of day, Temp, RH, etc.) Possition Hay with 5, 101 alort us in advance of 5 2/3//2 0021 TURN AROUND TIME CODES . (TAT) NOTES PO BOX 356, Sherman, MS 38869 RELINGUISHED BY WH Weekend/Holklay/ASAP Volume/Area STD - Standard (Default) (as applicable) SD - Same Business Day NO - Next Business Day kshelton@envirocomp.net **Built Environment Testing** (Abbva) TAT 0.45 SAD 0.75 510 015 Sro 110 SFD SFD SFD 645 SFB Spacial Instructions CONTACT INFORMATION Asbestos Inspection - 5000 Sq. Ft. Structure DAVIDKOMS - a Sample T yrpa [Below] Other 2/18/29 100 cm 00 (willy Boned / Mindles Halling willy Gened (mud (white (long) 8 50 co co 9 o (white/bomy RODELLy Unducting (Bruen) (44447) Lee Indone Chulking (Germy) ROOTS of Goods, lay Cornen (white (bring) Chran 4224 CAUTHING CANAS Built-up ROOF (8/pck) Built-up (2000 (B/pull) (617 (662) 840-5945 / (662) 397-6555 SW - Swab (4)03) (PIAG) SO - Soll CP - Contact Plate | T - Tape D - Court Window Cruthing PROJECT INFORMATION DESCRIPTION Window (mulking SAMPLE TYPE CODES Data/Hese: Sompled Window Chuking Sampling Headwaters 20240214 P - Polable Water ST - Sporte Trap WALL PADJE 16 11 (Bigg. d W# (1 Pripor Wroll Boned B - Buk Kirk Shelton ECS. INC. www.eurofinsus.com/Budt 39158 SAS Surface Atr Sampler NP - Non-potable Water Nest: (886) 889-6683 BC - BioCassette SAMPLE ID A15 - Andorsen 5.092 5.094 5,041 5,095 5.097 360'5 5.099 201.5 5,104 (0) 5,100 5,096 5.101 105 noddinaso. U Number Acadomic ontact.

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Enst: (866) 871-1984

Central: (800) 851-4802

Swab Buk Non-Culturable Taper Spore Fog Rain Snow Wind Clear WEATHER Moderate Heavy None Light TEAST

003542582 Other Requests redieus fojeses sbeegt (est DATE & TIME 2/10/24 PCR (piesee specify test) 9:50 AA 9mei+ - (d4) beau HUH EDIZEGERA HOW AIRDOMEDES COURT (NIOSH 7400 Bloc assette Andersen, SAS. Swab, Water, Bulk Dust, Sort. OTHER (please specify (est) paring agewas-yasTonauQ Contact Plate REQUESTED S Culturable and Courte (Cullucks Ar, and Surface Bacterial RECEIVED BY QSA OI AUNSO Deed Microscopic Exam (Qualifye) Rushes received after 2pm Dostera (Fer + 1/4 5.10) next business day. Please Position from what silot Positive flor withful considered received the DATE & TIME or on weekends, will be 1=151/2 weekend analysis naads event us in advance of (Fine of day, Temp, RM, etc.) 1780. TURN AROUND TIME CODES - (TAT) NOTES Address PO BOX 356, Sherman, MS 38869 RELINQUISHED BY DAJIG Koms & WH Weekendtholiday/ASAP Volume/Area (as applicable) STD - Standard (Default) SD - Same Business Day Asbestos Inspection - 5000 Sq. Ft. Structure ND - Next Business Day Samples DisorTime 414 19 SD - Same Business Day (662) 840-5945 / (662) 397-6555 /kshelton@envirocomp.net **Built Environment Testing** [Above] TAT \$ 7.0 Sro Sro SFB 6+0 045 Sto 91.0 84.0 570 Q+5 540 SFD SFD Special Instructions; CONTACT INFORMATION Type (Betow) Sample O - Other 100 QD. 0 90 Qb. @ CO CO CO CO CO WALL Paper Groun In hoke WATH PROPOSE (G. P. Dem, I WATHLE) Calibolomy (Whith helerny) Window (Authis (Gray) Window (Mullery (Gray) Window (Bulkly Chery SW - Swab CP - Contact Plate T - Tape 50 - Soil P - Polable Water | D - Dust DESCRIPTION PROJECT INFORMATION SAMPLE TYPE CODES Date/Time Headwaters_20240214 ST - Spore Trup KALL BUREL Werli Over L B - Bulk Kirk Shelton ECS. INC. www.eurofinsus.com/Buill SAS Surface Avi Sempler NP - Non-polable Water West: (866) 889-6653 SAMPLE ID BC - BroCassette A1S - Andersen 5,106 5.107 5.108 2113 5.104 2,110 5.111 Description. Project ID. Project PO Number amount Op Code contact Project

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ATTACHMENT 2

INSPECTION PHOTOS



Picture 1. Sample S.003 in Bedroom #3 wall board (2% Chrysotile).



Picture 3. Sample S.015 in Bedroom #3 closet wall board (2% Chrysotile).



Picture 5. Sample S.025 in Bedroom #2 Closet wall board (2% Chrysotile).



Picture 2. Sample S.007 in Bathroom #3 wall board (2% Chrysotile).

Picture Not Available

Picture 4. Sample S.021 in Bedroom #2 wall board (2% Chrysotile).



Picture 6. Sample 031 in Bathroom 1/2 (tub/shower) wall board (2% Chrysotile).



Picture 7. Sample S.033 in Bathroom 1/2 (tub/shower) ceiling board (2% Chrysotile).



Picture 9. Sample S.049 Bedroom #1 Closet #1 wall board (2% Chrysotile).



Picture 11. Sample S.058 in Bedroom #1 Closet #2 ceiling board (2% Chrysotile).



Picture 8. Sample S.044 in Bedroom #1 wall board (2% Chrysotile).



Picture 10. Sample S.055 in Bedroom #1 Closet #2 wall board (2% Chrysotile).



Picture 12. Sample S.061 in the hallway to bedrooms ceiling board (2% Chrysotile).



Picture 13. Sample S.063 in the hallway to bedrooms closet wall board (2% Chrysotile).



Picture 15. Sample S.085 stairs to safe room wall board (2% Chrysotile).



Picture 17. Sample S.097 in Bathroom #4 wall board (2% Chrysotile).



Picture 14. Sample S.082 in Living Room #1 wall board (2% Chrysotile).



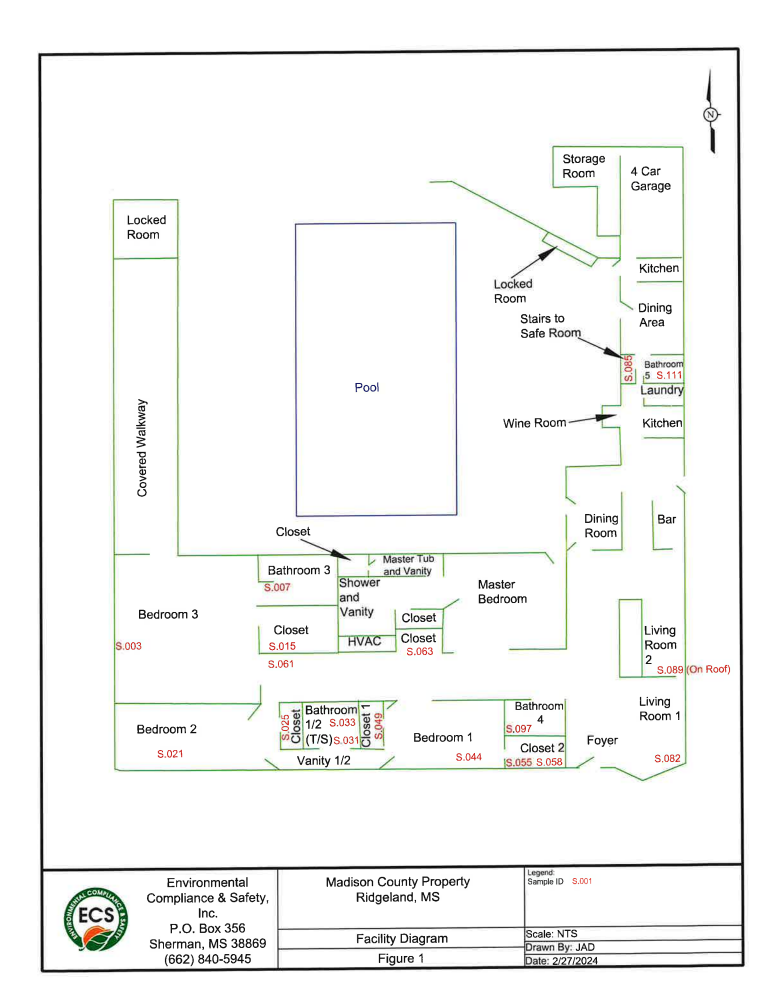
Picture 16. Sample S.089 flashing/caulking on chimney on roof (2% Chrysotile).



Picture 18. Sample S.111 Bathroom #5 wall board (2% Chrysotile).

ATTACHMENT 3

FACILITY DIAGRAM AND MATERIALS ESTIMATE



Material Estimates Abandoned Home 1204 West County Line Road

Location	Material	Area (sq. ft)
Bedroom 3	Mastic (floor)	259.0
	Sheetrock (walls)	639.1
	Sheetrock (ceiling)	259.0
Bedroom 3 Closet	Mastic (floor)	41.3
	Sheetrock (walls)	212.3
	Sheetrock (ceiling)	41.3
Bathroom 3	Sheetrock (walls)	249.1
	Sheetrock (ceiling)	57.8
Bedroom 2	Mastic (floor)	270.0
	Sheetrock (walls)	649.0
	Sheetrock (ceiling)	270.0
Bedroom 2 Closet	Mastic (floor)	19.5
	¹ Sheetrock (walls)	134.5
	Sheetrock (ceiling)	19.5
Bathroom 1 / 2	Mastic (floor)	74.4
	Sheetrock (walls)	268.0
	Sheetrock (ceiling)	144.1
Bedroom 1	Mastic (floor)	237.5
	Sheetrock (walls)	616.7
	Sheetrock (ceiling)	237.5
Bedroom 1 Closet 1	Mastic (floor)	19.5
	¹ Sheetrock (walls)	135.4
	Sheetrock (ceiling)	19.5
Bedroom 1 Closet 2	Mastic (floor)	33.3
	Sheetrock (walls)	235.0
	Sheetrock (ceiling)	33.3
Hallway	Sheetrock (walls)	544.0
	Sheetrock (ceiling)	170.0

Location	Material	Area (sq. ft)
Hallway Closet	Sheetrock (walls)	92.1
	Sheetrock (ceiling)	7.2
Master Bedroom	Sheetrock (walls)	803.0
	Sheetrock (ceiling)	407.3
Master Bedroom Hallway	² Sheetrock (walls)	80.0
	Sheetrock (ceiling)	23.5
Master Bedroom Closet	Sheetrock (walls)	208.0
	Sheetrock (ceiling)	42.0
Master Bedroom Bath 1	Sheetrock (walls)	276.0
	Sheetrock (ceiling)	70.2
Master Bedroom Bath 2	Has already has been stripped	
Bathroom 4	Sheetrock (walls)	195.9
	Sheetrock (ceiling)	34.6
Foyer	³ Sheetrock (walls)	460.0
	Sheetrock (ceiling)	416.0
Living Room 1	Sheetrock (walls)	820.2
	Sheetrock (ceiling)	442.0
Living Room 2	Sheetrock (walls)	625.5
	Sheetrock (ceiling)	505.7
Living Room 2 Closet	Sheetrock (walls)	141.0
	Sheetrock (ceiling)	14.0
Bar/Breakfast Nook	⁴ Sheetrock (walls)	251.3
	Sheetrock (ceiling)	165.0
Dining Room	Sheetrock (walls)	539.7
	Sheetrock (ceiling)	357.0
Hallway	⁵ Sheetrock (walls)	288.0
	Sheetrock (ceiling)	96.0
Laundry Room	Sheetrock (walls)	421.0
-	Sheetrock (ceiling)	88.2
Hallway Closet	Sheetrock (walls)	130.7
	Sheetrock (ceiling)	12.3

Location	Material	Area (sq. ft)
Area outside Pool Bathroom	Sheetrock (walls)	252.0
	Sheetrock (ceiling)	48.0
Changing Room for Pool Bathroom	Sheetrock (walls)	225.0
	Sheetrock (ceiling)	39.0
Bathroom off Pool	Sheetrock (walls)	208.0
	Sheetrock (ceiling)	48.0
Pool Dining Area	All brick/wood	N/A
Stairway Down to Safe Room	Sheetrock (walls)	224.0
	Sheetrock (ceiling)	56.0
Area at bottom of stairs	Sheetrock (walls)	140.0
	Sheetrock (ceiling)	100.0
Garage	Concrete and brick	N/A
Storage Room in Garage	Concrete and brick	N/A
Totals	Mastic	954.5
	Sheetrock (walls)	10,064.5
	Sheetrock (ceiling)	4,224.0

¹Very little sheetrock on one wall since it has 3 sliding doors. Assumed 1/3 of total for one side.

 $^{^{\}rm 2}$ Master bedroom hallway has 4 doors, so estimated amount adjusted accordingly.

 $^{^3}$ Foyer really only has one solid wall so used total of that wall and then $\frac{1}{2}$ of the other wall for estimate.

⁴ Bar/breakfast nook has openings so assumed one wall for each.

 $^{^5}$ Hallway had open ends so used one wall and then $\frac{1}{2}$ of the other wall to account for all the doors.

ATTACHMENT 4

ASBESTOS INSPECTOR CERTIFICATION

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

David Loague

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

Asbestos Inspector

Certification

Chief, Asbestos & Lead Branch

nea Naller

Certificate No.: ABI-00001796 Expiration Date: Jun 7th, 2024 Training Expires on Jun 7th, 2024

CERTIFICATE OF COMPLETION

Center for Continuing Education

David Loague

XXX-XX-9429

has attended and satisfactorily completed course exam with a passing score of 70% or better Asbestos Inspection & Assessment Refresher

Accreditation



EXTENSION

UNIVERSITY

Matt Thomas

ASBR-04-060723-02

06/07/24

06/07/23

Richard Swann Ime

COURSE DATE(S)

06/07/23

P.O. Box 5441 - Mississippi State, MS 39762-5247 - 662 125 5002 - FAX 662 125 2702

MOKE Accredited Training Provider