

Safety Environmental Laboratories and Consulting, Inc.

989 Yeager Parkway Phone: (205) 823-6200 Pelham, AL 35124 Fax: (205) 823-9066

March 16, 2021

University of North Alabama 1660 Tune Avenue Florence, AL 35630

Re: Laboratory Results

Project Name: LaGrange Hall Project Location: LaGrange Hall SELC Project No.: 2021-0536

To Whom It May Concern:

This letter is to notify you that your samples submitted for analysis on March 15, 2021 were sent to Environmental Hazards Services, LLC for analysis.

Environmental Hazards Services, LLC is a laboratory with ELLAP accreditation through AIHA-LAP, LLC (100420) to provide reliable analysis. This will not affect the pricing that you are accustomed to receiving here at Safety Environmental Laboratories and Consulting, Inc.

Please let us know if you have any questions or require additional information.

Thank you,

Carol Findlay

Laboratory Director

Corol Findlay



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Lead Paint Chip Analysis Report

Report Number: 21-03-03183

Client: SELC

P.O. Box 1116 Madison, AL 35758 Received Date: 03/16/2021 Analyzed Date: 03/16/2021 Reported Date: 03/16/2021

Project/Test Address: 21-0536; LaGrange Hall

Collection Date: 03/10/2021

Client Number: Fax Number: Laboratory Results 201258 Lab Sample Client Sample Collection Location Pb (ug/g) % Pb by Narrative Number Number ppm Wt. ID 21-03-03183-001 1 **BOB BERRY LAGRANGE** 330 0.033 HALL BATHROOM PAINT LEAD 21-03-03183-002 2 **BOB BERRY LAGRANGE** 880 0.088 HALL BATHROOM PAINT LEAD

Environmental Hazards Services, L.L.C

Client Number: 201258 Report Number: 21-03-03183

Project/Test Address: 21-0536; LaGrange Hall

Lab Sample Client Sample Collection Location Pb (ug/g) % Pb by Narrative Number ppm Wt. ID

Preparation Method: ASTM E-1979-17 Analysis Method: EPA SW846 7000B

Reviewed By Authorized Signatory:

Milisoa Kanode

Missy Kanode QA/QC Clerk

The HUD lead guidelines for lead paint chips are 0.50% by Weight, 5000 ppm, or 1.0 mg/cm². The Reporting Limit (RL) for samples prepared by ASTM E-1979-17 is 10.0 ug Total Pb. The RL for samples prepared by EPA SW846 3050B is 25.0 ug Total Pb. Paint chip area and results are calculated based on area measurements determined by the client. All internal quality control requirements associated with this batch were met, unless otherwise noted.

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, etc., was provided by the client. Results reported above in mg/cm3 are calculated based on area supplied by client. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C.

ELLAP Accreditation through AIHA-LAP, LLC (100420), NY ELAP #11714.

LEGEND	Pb= lead	ug = microgram	ppm = parts per million
	ug/g = micrograms per gram	Wt. = weight	



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Environmental, Health, and Safety Solutions

Chain of Custody Form

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Address:			- Proceedings	Project N	ame: I	aGrange I	Iall					
				Project Location: LaGrange Hall								
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Sample	е Туре	Asbestos Analysis	letals A	nalysis			Turn-	Around	Time*			
Air Asbestos Air - PCM			X To	tal Conc.	- Lead		X	XRush/Same Day⁺				
В	ulk	Asbestos Air - TEM	To	tal Conc.	- RCRA 8	3-Metals	24 Hours BS L					
P	aint	PLM (EPA 600/R-93/116)		LP - Lead				48 Hour				
S	Soil PLM (EPA Point Count)			LP - RCR	A 8-Met	als	3 Business Days					
\square N	Waste Other:			LP - Full	(w/ orgar	nics)		4 Busine	•			
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Sample	Date	Sample Description	Area Wiped T			Sampling	Flow Rate Total			SELC		
#	Sampled	(e.g. Employee Name, SSN, Bldg, Material)	(ft ²)	A/B/P/E	Start	Stop	(L/r Start	nin) Stop	Vol. (L)	ON #	LY Cond	
1	03/10/2021	Bob Berry, LaGrange Hall, Bathroom Paint, Lead				<u> </u>					00114	
2	03/10/2021	Bob Berry, LaGrange Hall, Bathroom Paint, Lead										
3	03/10/2021	Bob Berry, LaGrange Hall, Tex Ceiling, Asbestos	85	4								
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Sampled By:

Signature

Signature Date Time Signature Date Time 3-15-21 8:150 3-15-21 3/16/21 1125Am