Asbestos Inspection Report

818 N. Dargan Street Florence, South Carolina

Prepared for: City of Florence

324 W. Evans Street Florence, SC 29501

Annie Brown ahbrown@cityofflorence.com

Prepared by: Enga Hair, AHERA Building Inspector License #BI-01591

Date of Inspection: May 5, 2025 Date of Report: May 12, 2025 Project Number: 25-725-D



1823 Trade Street Florence, SC 803.807.6488 May 12, 2025

Dr. Annie Brown, Ph.D City of Florence 324 W. Evans Street Florence, SC 29501

RE: 818 N Dargan Street Florence, SC

Dear Dr. Brown,

We are pleased submit the enclosed limited Asbestos Inspection Report for the above captioned project. The inspection was conducted on May 5, 2025, in conformance with the South Carolina Department of Health and Environmental Control's (SCDHEC) Standards of Performance for Asbestos Projects, Regulation 61-86.1 and the Environmental Protection Agency (EPA) minimum sampling requirements.

If you have any questions or need any additional information please do not hesitate to call me at 803.807.6488 or email me at enga@echconsultants.com.

Respectfully,

Enga Hair, CIH, PE, Owner

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EXECUTIVE SUMMARY

The purpose of this investigation was to conduct a visual inspection, sample and analyze suspect asbestos containing materials (ACM) which may be disturbed during the future **demolition**, to determine if any occupational exposures and/or environmental releases of airborne asbestos may occur.

The suspect materials were those identified in the United States Environmental Protection Agency (EPA) manual, Guidance for Controlling Asbestos. The identification of ACM meet compliance standards established the EPA under regulation 40 CFR, Part 61, National Emission Standards for Hazardous Air Pollutants, Asbestos NESHAP Revision, Final Rule. Additional suspect ACMs may be present in locations that are inaccessible. If discovered, these suspect materials should be sampled and tested. A material that is of similar color, texture, age and size throughout the building to a material that has been identified as asbestos containing should be assumed to contain asbestos.

The survey was conducted by licensed inspector Enga Hair - #01591 on May 5, 2025. Bulk samples were recorded on a Chain of Custody and submitted to a Polarized Light Microscopy (PLM) laboratory. Eurofins|CEI Labs, Inc., located in Fort Mill, South Carolina, is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for satisfactory compliance with criteria established in Title 15, part 7, Code of Regulations, by the National Institute of Standards and Technology (NIST). The laboratory analysis reports the specific type of asbestos identified (there are six (6) types of asbestos minerals) and the percentage of asbestos present.

The EPA defines materials as asbestos containing IF an asbestos content of greater than 1% is detected in a representative sample. The sampling strategy utilized throughout the survey complies with the instructions specified in the EPA Regulation 40 CFR, Part 763.

ECH Consultants appreciates the opportunity to provide this limited asbestos inspection report for use by City of Florence and their assigns.

BACKGROUND

The structure located at 818 N. Dargan Street, Florence, South Carolina, is scheduled for a future demolition. The facility has the following characteristics:

Single story wooden structure
Approximately 1,000 Square Feet
Approximately 1,000 Square Feet of Shingles
Approximately 900 Square Feet of sheetrock with Texture on ceiling
Approximately 100 Square Feet of Ceiling Tile
Wooden walls throughout
Carpet throughout
Approximately 200 Square Feet of Tan VFC in kitchen and bathroom
Approximately 100 Linear Feet of window glaze

ASBESTOS FINDINGS

The following Table details the eighteen (18) Bulk Samples taken

Sample #	Description	Classification	Condition	Potential for Disturbance
1	Sheetrock	None Detected	Good	Low
2	Sheetrock	None Detected	Good	Low
3	Sheetrock	None Detected	Good	Low
4	Texture	None Detected	Good	Low
5	Texture	None Detected	Good	Low
6	Texture	None Detected	Good	Low
7	Ceiling Tile	None Detected	Good	Low
8	Ceiling Tile	None Detected	Good	Low
9	Ceiling Tile	None Detected	Good	Low
10	Tan VFC	None Detected	Good	Low
11	Tan VFC	None Detected	Good	Low
12	Tan VFC	None Detected	Good	Low
13	Glazing	<1%	Good	Low
14	Glazing	<1%	Good	Low
15	Glazing	<1%	Good	Low
16	Shingle	None Detected	Good	Low
17	Shingle	None Detected	Good	Low
18	Shingle	None Detected	Good	Low

Please refer to the enclosed Asbestos Analysis for additional information

ASBESTOS CONCLUSIONS

The following represents areas that are POSITIVE for Asbestos:

Non-Friable: N/A

Friable: N/A

*No Asbestos Containing Materials identified in this inspection

PHOTOGRAPHS



PHOTOGRAPH 1



PHOTOGRAPH 2

ASBESTOS BULK SAMPLE ANALYSIS

May 08, 2025

ECH Consultants 1823 Trade Street Florence, SC 29501

CLIENT PROJECT: 818 N Dargan Street, Florence

LAB CODE: 656403-1

Dear Customer,

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on May 7, 2025. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials and EPA 40 CFR Appendix E to Subpart E of Part 763: Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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

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

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

NVLAP 600323-0



ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

ECH Consultants

CLIENT PROJECT: 818 N Dargan Street, Florence

LAB CODE: 656403-1

TEST METHOD: EPA 600 / R93 / 116 and EPA 40 CFR Appendix E to Subpart

E of Part 763

REPORT DATE: 05/08/25



Asbestos Report SummaryBy: Polarized Light Microscopy

Project: 818 N Dargan Street, Florence Lab Code: 656403-1

Method: EPA 600 / R93 / 116 and EPA 40 CFR Appendix E to Subpart E of Part 763

Client ID	Lab ID	Layer	Sample Description	Asbestos %
1	3362347		White/tan drywall	None Detected
2	3362348		White/tan drywall	None Detected
3	3362349		White/tan drywall	None Detected
4	3362350		White texture	None Detected
5	3362351		White texture	None Detected
6	3362352		White texture	None Detected
7	3362353		Tan ceiling tile	None Detected
8	3362354		Tan ceiling tile	None Detected
9	3362355		Tan ceiling tile	None Detected
10	3362356		Tan sheet vinyl	None Detected
11	3362357		Tan sheet vinyl	None Detected
12	3362358		Sample Submitted for TEM Analy	sis
13	3362359		White glazing	Chrysotile <1%
14	3362360		White glazing	Chrysotile <1%
15	3362361		Sample Submitted for TEM Analy	sis
16	3362362		Black shingle	None Detected
17	3362363		Black shingle	None Detected
18	3362364		Sample Submitted for TEM Analy	sis



By: Polarized Light Microscopy

Client: ECH Consultants Lab Code: 656403-1

 1823 Trade Street
 Date Received:
 05/07/25

 Florence, SC 29501
 Date Analyzed:
 05/08/25

Date Reported: 05/08/25

Project: 818 N Dargan Street, Florence

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab		NON-ASBESTO	S COMP	ONENTS	ASBESTOS
Lab ID	Description	Attributes		Fibrous	No	n-Fibrous	%
1 3362347	Drywall	Heterogeneous White/tan Non-Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
2 3362348	Drywall	Heterogeneous White/tan Non-Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
3 3362349	Drywall	Heterogeneous White/tan Non-Fibrous Bound	10%	Cellulose	90%	Gypsum	None Detected
4 3362350	Texture	Heterogeneous White Non-Fibrous Bound			80% 15% 5%	Binder Vermiculite Paint	None Detected
5 3362351	Texture	Heterogeneous White Non-Fibrous Bound			80% 15% 5%	Binder Vermiculite Paint	None Detected
6 3362352	Texture	Heterogeneous White Non-Fibrous Bound			80% 15% 5%	Binder Vermiculite Paint	None Detected
7 3362353	Ceiling Tile	Homogeneous Tan Fibrous Loosely Bound	60% 20%	Cellulose Glass	20%	Perlite	None Detected



By: Polarized Light Microscopy

Client: ECH Consultants Lab Code: 656403-1

 1823 Trade Street
 Date Received:
 05/07/25

 Florence, SC 29501
 Date Analyzed:
 05/08/25

Date Reported: 05/08/25

Project: 818 N Dargan Street, Florence

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab		NON-ASBESTO	S COMPO	ONENTS	ASBESTOS
Lab ID	Description	Attributes		Fibrous	No	n-Fibrous	%
8 3362354	Ceiling Tile	Homogeneous Tan Fibrous Loosely Bound	60% 20%	Cellulose Glass	20%	Perlite	None Detected
9 3362355	Ceiling Tile	Homogeneous Tan Fibrous Loosely Bound	60% 20%	Cellulose Glass	20%	Perlite	None Detected
10 3362356	Sheet Vinyl	Heterogeneous Tan Fibrous Bound	30%	Cellulose	50% 20%	Vinyl Binder	None Detected
11 3362357	Sheet Vinyl	Heterogeneous Tan Fibrous Bound	30%	Cellulose	50% 20%	Vinyl Binder	None Detected
12 3362358		Sample Submitted	for TEM A	nalysis			
13 3362359	Glazing	Heterogeneous White Non-Fibrous Bound			85% 10% 5%	Binder Calc Carb Paint	Chrysotile <1%
14 3362360	Glazing	Heterogeneous White Non-Fibrous Bound			85% 10% 5%	Binder Calc Carb Paint	Chrysotile <1%
15 3362361		Sample Submitted	for TEM A	nalysis			



By: Polarized Light Microscopy

Client: ECH Consultants Lab Code: 656403-1

 1823 Trade Street
 Date Received:
 05/07/25

 Florence, SC 29501
 Date Analyzed:
 05/08/25

Date Reported: 05/08/25

Project: 818 N Dargan Street, Florence

Method: ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab	N	ON-ASBEST	OS COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes		Fibrous	Nor	n-Fibrous	%
16 3362362	Shingle	Heterogeneous Black Fibrous Bound	50%	Glass	40% 10%	Tar Gravel	None Detected
17 3362363	Shingle	Heterogeneous Black Fibrous Bound	50%	Glass	40% 10%	Tar Gravel	None Detected
18 3362364		Sample Submitted	I for TEM An	alysis			



LEGEND:

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

METHOD: EPA 600 / R93 / 116 and EPA 40 CFR Appendix E to Subpart E of Part 763

REPORTING LIMIT: 1% by calibrated visual estimation

REGULATORY LIMIT: 1%

Due to the limitations of the EPA 600 / R93 / 116 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. Estimated measurement of uncertainty is available on request.

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

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

Olivia Gardner Analyst

Olive Frank

DATA QA:

Madelyn Schmidt 5/8/2025

Madelph Schmidt

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



Built Environment Testing

RES Job #: 656403

Effective

SUBMITTED BY	INVOICE TO	CONTACT INFORMATION	SERIES
Company: ECH Consultants	Company: ECH Consultants	Contact:	-1 PLM Priority
Address: 1823 Trade Street	Address: 1823 Trade Street	Phone:	
		Fax:	
Florence, SC 29501	Florence, SC 29501	Cell:	
Project Number and/or P.O. #: None Given	Project Zip Code:	Final Data Deliverable Email Address:	
Project Description/Location: 818 N Dargan Street, Florence		enga@echconsultants.com (+ 1 ADDNL. CONTACTS)	

ASBESTOS LABORATOR	1				RE	QUESTE	D A	NALYSIS				V.	ALID	MATR	RIX CO	DES		LAB NOTES
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CHEMISTRY LABORATOR	Υ										ļ	Pai	nt = P			Soil = S	3	
Dust	RUSH PRIORITY STANDARD				l						ļ	Surfa	ce = S	U		wab = S		
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Organics*	SAME DAY RUSH PRIORITY STANDARD	/116)									**/	ASIME	1792	approve	ed wipe	media	only**	
MICROBIOLOGY LABORA		R-93											ਓ					
Viable Analysis**	PRIORITY STANDARD "TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH	/009/											Alique					
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Mold Analysis	RUSH PRIORITY STANDARD	F B									Area	00	Widt					
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guaranteed	Additional fees apply for afterhours, weekends and holidays.**	P.				ILS	ANIC	LES	CAL		lume	mper	Aliquo	<u>o</u>	ners	ectec 1/yy	ecte	
Special Instructions: Stop positives; Combine	samples to make weight for TEM if needed, SC 1 day TEM	PLM	TEM	PCM	DUST	METALS	ORGANICS	VIABLES	MEDICAL	MOLD	mple Vol	Sample Tempe	Length(or,	Matrix Code	of Containers	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis Instructions
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Eurofins Built Environment Testing East, LLC establishes a unique Lab Sample ID, for each sample, by preceding each unique Client Sample ID with the laboratory RES Job Number.

Eurofins Built Environment Testing East, LLC will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

Relinquished By:			Date/Time: 05/07/2025 9:34:01	Sample Condition: Acceptable
Received By:	Cardiots, is K	Candice Wilkins	Date/Time: 05/07/2025 11:13:41	Carrier: Fed-Ex

Eurofins Built Environment Testing East, LLC

				REC	QUEST	ED A	NALY	/SIS				V.	ALID	MATR	IX CO	DES		LAB NOTES
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Built Environment Testing											<u> </u>	Pai	int = P			Soil = S	3	
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	PLM.	EM	PCM	DUST	METALS	ORGANICS		/IABLES	MEDICAL	MOLD	ple Volume (L) / Area	Sample Temperature (°C)	h(or.	S	of Container	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis
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CHAIN OF CUSTODY

CEL

2752 Pleasant Rd. Suite 100A Fort Mill, SC 29708

Tel: 803-526-5146; Fax: 919-481-1442

PROJECT INFORMATION
Job Contact: Engs Heir
Email / Tel: engsilechcomunisms.com
Project Name: 818 N Dergan Street
Project ID#: Florence
PO#
State of sample origin

ECEI standard terms are Net 30 days.

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

	TAT IS NOT MARKEL	TURN AROUND TIME											
ASBESTOS	METHOD	4 HR	BHR	1 DAY	2 DAY	3 DAY	5 DAY						
	EPA 500/R-93/115			[3]									
PLM BULK													
PLM POINT COUNT (400)	EPA 600/R-93/116												
PLM POINT COUNT (1000)	EPA 600/R-93/116	The same of											
PLM GRAV w POINT COUNT	EPA 600/R-93/116		-										
PLM BULK	CAR8 435	-											
PCM AIR*	NIOSH 7400				-								
TEM AIR	EPA AHERA			-	-	-							
TEMAIR	NIOSH 7402				-	-							
TEM AIR (POME)	150 10312				Luci .	౼	-						
	ASTM 6261-15												
TEMAIR	CHATFIELD / EPA 800/R- 93/116 Sec. 2.5.5.1	1000		(XI									
TEM BULK	ASTM 07521-16												
TEM SOIL													
TEM VERMICULITE	CINCINNATI METHOD												
TEM QUALITATIVE	IN-HOUSE METHOD	-	-										
OTHER			had	-	the state of the s		-						
REMARKS / SPECIAL I Stop positives: Combine	NSTRUCTIONS: samples to make weight for	TEM if oor	ded		-	Accept Sam Reject Sam							
Della suished But	Date/Time		Rec	elved.By:		Date/Tin							
Relinquished By:	(F) 04/25	4:45		Em	2/4/	2025 9	:34a						
CVIO		37.	13.50	10.07									
- N	ou are agreeing to ECE	Tx Tarms	and Condit	Sons.	210		.1						

By submitting samples, you are agreeing to ECEI's Terms and Conditions. Samples will be disposed of 30 days after analysis

Page of



SAMPLING FORM

CEI

COMPANY CO	INTACT INFORMATION							
Company: ECH Consultants		Job Contact Engalitair						
Project Name:	818 N Dargan Street							
Project ID #	Florence, SC	Tel: 803.807.6488						

	DESCRIPTION / LOCATION	VOLUME/ AREA	, т	EST
AMPLE IDS	Suctrouc		PLM DEC	TEM
- 12	Secure		PLM 🖂	TEM
- 5	1		PLM 🔼	TEM
- 1	-Kyhre/jest capa	1	PLM C	TEM
4	-Texture / Jean Confee		PLM [Z	TEM
7			PLM 🗀	TEM
4	Critica Ale		PLM 🖂	TEM
- 4	7119 35		PLM CC	TEM
- 4			PLM 🔼	TEM
2007	VEC.		PLM [20]	TEM
19	1		PLM 🖂	TEM
12.	1		PLM	TEM 🖂
13	glase		PLM 🖂	TEM
14	3142		PLM 🖂	TEM
19	1		PLM	TEM [2]
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Page 2 of C

May 12, 2025

Enga Hair ECH Consultants 1823 Trade Street Florence, SC 29501

CLIENT PROJECT: 818 N Dargan Street, Florence

LAB CODE: 656403-2

Dear Enga,

Enclosed are asbestos analysis results for TEM bulk samples received at our laboratory on May 7, 2025. The samples were analyzed for asbestos using transmission electron microscopy (TEM) per Chatfield/EPA 600/R-93/116 Sec. 2.5.5.1 method.

Sample results containing > 1% asbestos are considered asbestos-containing materials (ACMs) per the EPA regulatory requirements. The detection limit for the TEM Chatfield/EPA 600/R-93/116 Sec. 2.5.5.1 method is <1% depending on the processed weight and constituents of the sample.

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

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

NVLAP 600323-0



ASBESTOS ANALYTICAL REPORT By: Transmission Electron Microscopy

Prepared for

ECH Consultants

CLIENT PROJECT: 818 N Dargan Street, Florence

LAB CODE: 656403-2

TEST METHOD: Bulk Chatfield

REPORT DATE: 05/12/25



By: Transmission Electron Microscopy

Client: ECH Consultants Lab Code: 656403-2

1823 Trade Street Date Received: 05/07/25 Florence, SC 29501 Date Analyzed: 05/12/25

Date Reported: 05/12/25

Project: 818 N Dargan Street, Florence

Method: TEM BULK CHATFIELD / EPA 600 / R93 / 116 Sec. 2.5.5.1

Client ID	Material	Sample	Organic	Acid Soluble	Acid Insoluble		ASBESTOS
Lab ID	Description	Weight (g)	Material (%)	Material (%)	Material (%)		%
12 3365937	Tan sheet vinyl	0.15	63.02	12.04	24.95		None Detected
15 3365938	White glazing	0.12	12.99	75.85	11.16	<1%	Chrysotile
18 3365939	Black shingle	0.27	22.11	42	35.89		None Detected



LEGEND: None

METHOD: Bulk Chatfield

LIMIT OF DETECTION: Varies with the weight and constituents of the sample (<1%)

REGULATORY LIMIT: 1%

Eurofins Built Environment Testing East, LLC makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins Built Environment Testing East, LLC.. Estimated measurement of uncertainty is available on request. Samples were received in acceptable condition unless otherwise noted.

Information provided by customer includes customer sample ID, location, volume and area as well as date and time of sampling. Eurofins Built Environment Testing East, LLC recommends between 0.500 and 0.200 grams of sample material. Any weight below 0.100 grams is considered below protocol guidelines.

Raegan Brown Analyst

DATA QA:

Olivia Gardner 5/12/2025

The fact

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director



Built Environment Testing

RES Job #: 656403

Effective

SUBMITTED BY	INVOICE TO	CONTACT INFORMATION	SERIES
Company: ECH Consultants	Company: ECH Consultants	Contact:	-1 PLM Priority
Address: 1823 Trade Street	Address: 1823 Trade Street	Phone:	
		Fax:	
Florence, SC 29501	Florence, SC 29501	Cell:	
Project Number and/or P.O. #: None Given	Project Zip Code:	Final Data Deliverable Email Address:	
Project Description/Location: 818 N Dargan Street, Florence		enga@echconsultants.com (+ 1 ADDNL. CONTACTS)	

ASBESTOS LABORATORY				RE	QUESTE	D A	NALYSIS				V.	ALID	MATR	LAB NOTES				
PLM / PCM / TEM	DTL RUSH PRIORITY STANDARD		T								Ī	Ai	r = A		<u> </u>	Bulk = l	В	
											ļ	Du	st = D		<u> </u>	Food =	F	
CHEMISTRY LABORATOR	Υ										ļ	Pai	nt = P			Soil = S	3	
Dust	RUSH PRIORITY STANDARD				l						ļ	Surfa	ce = S	U		wab = S		
	*PRIOR NOTICE REQUIRED FOR SAME DAY TAT										ļ	Tap	oe = T			Vipe =	W	
Metals	RUSH PRIORITY STANDARD				l						ļ				ater = D			
		_													er = W\			
Organics*	SAME DAY RUSH PRIORITY STANDARD	/116)									**/	ASIME	1792	approve	ed wipe	media	only**	
MICROBIOLOGY LABORA		R-93											ਓ					
Viable Analysis**	PRIORITY STANDARD "TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH	/009/											Alique					
Medical Device Analysis	RUSH STANDARD	nt (EPA/600											/rea/					
Medical Device Analysis	TOOT STANDARD	port											h(or /					
Mold Analysis	RUSH PRIORITY STANDARD	F B									Area	00	Widt					
**Turnaround times	establish a laboratory priority, subject to laboratory volume and are not	Shor					s				(-)	rature	x (sto				-	
guaranteed	Additional fees apply for afterhours, weekends and holidays.**	P.				ILS	ANIC	LES	CAL		lume	mper	Aliquo	<u>o</u>	ners	ectec 1/yy	ecte	
Special Instructions: Stop positives; Combine	samples to make weight for TEM if needed, SC 1 day TEM	PLM	TEM	PCM	DUST	METALS	ORGANICS	VIABLES	MEDICAL	MOLD	mple Vol	Sample Tempe	Length(or,	Matrix Code	of Containers	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis Instructions
Client Sample ID Number	(Sample ID's must be unique)	AS	SBEST	os	CI	HEMIST	RY	MICROBI	OLOG	Y ICC	Sal	Sai	Ę	Ma	, #		-	
1 1		X			ļ				ļļ.		_		<u>.</u>	В		<u>.</u>		PROG(A)
2 2		X			ļ		<u>.</u>		ļļ.		<u> </u>		<u> </u>	В	<u> </u>	<u> </u>		PROG(A)
3 3		X			ļ		<u>.</u>		ļļ.				ļ	В	ļ	<u>.</u>		PROG(A)
4 4		X			ļ		<u>.</u>		ļļ		4		ļ	В	Ļ	ļ		PROG(B)
5 5		X			ļ		<u>.</u>		ļļ.		4		ļ	В	.	ļ		PROG(B)
6 6		X			ļ				ļļ.		4		ļ	В	Ļ	Ļ		PROG(B)
7 7		X					<u>.</u>		ļļ.		-		ļ	В				PROG(C)
8 8		X	-		-		.		ļļ.		4			В	.	<u> </u>		PROG(C)
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11 11		<u>x</u>			 		-				+	·		B B	.	<u> </u>		PROG(D) PROG(D)
12 12		^			 		.	L			+		 	В	-	<u> </u>		PROG(D)
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l ·- ·-					1 8			l		1	1						:	

Eurofins Built Environment Testing East, LLC establishes a unique Lab Sample ID, for each sample, by preceding each unique Client Sample ID with the laboratory RES Job Number.

Eurofins Built Environment Testing East, LLC will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

Relinquished By:			Date/Time: 05/07/2025 9:34:01	Sample Condition: Acceptable
Received By:	Cardiots, is K	Candice Wilkins	Date/Time: 05/07/2025 11:13:41	Carrier: Fed-Ex

Eurofins Built Environment Testing East, LLC

				REC	QUEST	ED A	NALY	/SIS				V.	ALID	MATR	IX CO	DES		LAB NOTES
💸 eurofins												Ai	r = A			Bulk = E	3	
Caronna -												Du	st = D		١	ood =	F	
Built Environment Testing											<u> </u>	Pai	int = P			Soil = S	3	
Duit Livioninent resting												Surfa	ice = S	U	S	wab = S	SW	
												Tap	oe = T		٧	۷ipe = ۱	N	
											 		Drink	ing Wa	ter = D	W		
	(9												Was	te Wate	er = WV	٧		
	3/11										**A	STM E	1792 8	approve	ed wipe	media (only**	
RES Job #: 656403	9/R-9												not)					
	۵/وار												Aliq					
	Ę.												Area					
Submitted By: ECH Consultants	Report (EPA/600/R-93/116)										_	_	th(or					
Submitted by. Lon Consultants	rt B										Area	0	Width					
	/ Short					ς					()	ature	ots),			70	ъ	
	- PLM				FS	N O		E	S C	_	E E	mper	Alique	0	ners	a/yy	E ecte	
	PLM.	EM	PCM	DUST	METALS	ORGANICS		/IABLES	MEDICAL	MOLD	ple Volume (L) / Area	Sample Temperature (°C)	h(or.	S	of Container	Date Collected mm/dd/yy	Time Collected hh:mm	Laboratory Analysis
Client Sample ID Number (Sample ID's must be unique)		BEST	i	:	- HEMIS	i	4	ROBIG		_		Samp	Length(or Aliquots) x	Matrix Code	# of C	Dat	ٿ ≒	Instructions
14 14	X	DEO.		- 0.	ILIVIIO		10.10	, IODI	0200	- 100	1		 	В				PROG(E)
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10 10	^		_ :	1 :		_ :					1	1	1		i			FROG(F)



CHAIN OF CUSTODY

CEL

2752 Pleasant Rd. Suite 100A Fort Mill, SC 29708

Tel: 803-526-5146; Fax: 919-481-1442

PROJECT INFORMATION
Job Contact: Engs Heir
Email / Tel: engsilechcomunisms.com
Project Name: 818 N Dergan Street
Project ID#: Florence
PO#
State of sample origin

ECEI standard terms are Net 30 days.

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

	TAT IS NOT MARKEL	TURN AROUND TIME											
ASBESTOS	METHOD	4 HR	BHR	1 DAY	2 DAY	3 DAY	5 DAY						
	EPA 500/R-93/115			[3]									
PLM BULK													
PLM POINT COUNT (400)	EPA 600/R-93/116												
PLM POINT COUNT (1000)	EPA 600/R-93/116	The same of											
PLM GRAV w POINT COUNT	EPA 600/R-93/116		-										
PLM BULK	CAR8 435	-											
PCM AIR*	NIOSH 7400				-								
TEM AIR	EPA AHERA			-	-	-							
TEMAIR	NIOSH 7402				-	-							
TEM AIR (POME)	150 10312				Luci .	౼	-						
	ASTM 6261-15												
TEMAIR	CHATFIELD / EPA 800/R- 93/116 Sec. 2.5.5.1	1000		(XI									
TEM BULK	ASTM 07521-16												
TEM SOIL													
TEM VERMICULITE	CINCINNATI METHOD												
TEM QUALITATIVE	IN-HOUSE METHOD	-	-										
OTHER			had	-	the state of the s		-						
REMARKS / SPECIAL I Stop positives: Combine	NSTRUCTIONS: samples to make weight for	TEM if oor	ded		-	Accept Sam Reject Sam							
Della suished But	Date/Time		Rec	elved.By:		Date/Tin							
Relinquished By:	(F) 04/25	4:45		Em	2/4/	2025 9	:34a						
CVIO		37.	13.50	10.07									
- N	ou are agreeing to ECE	Tx Tarms	and Condit	Sons.	210		.1						

By submitting samples, you are agreeing to ECEI's Terms and Conditions. Samples will be disposed of 30 days after analysis

Page of



SAMPLING FORM

CEI

COMPANY CO	INTACT INFORMATION							
Company: ECH Consultants		Job Contact Engalitair						
Project Name:	818 N Dargan Street							
Project ID #	Florence, SC	Tel: 803.807.6488						

SAMPLE ION	DESCRIPTION / LOCATION	VOLUME/ AREA	TEST	
			PLM DEC	TEM .
- 19	Secure		PLM 🖂	TEM
- 2	1		PLM 🔼	TEM
- 1	-Kyhre/jest capa	1	PLM C	TEM
4	-TOTAL CAPITAL CONTRACT		PLM [Z	TEM
7			PLM D	TEM
4	Critica Ale		PLM 🖂	TEM
- 4	7119 35		PLM CC	TEM
- u			PLM 🔼	TEM
. PO. C	VEC.		PLM [20]	TEM
10	1		PLM 🖂	TEM .
12.	1		PLM	TEM 🖂
13	glase		PLM 🖂	TEM
14	3142		PLM 🖂	TEM
14	1		PLM	TEM 🖂
70	Shingle		PLM 🖂	TEM
			PLM 🖂	TEM C
18			PLM	TEM
1.5	-		PLM	TEM
			PLM	TEM
	-		PLM	TEM .
			PLM	TEM
			PLM	TEM
			PLM	TEM .
			PLM	TEM

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SCDES INSPECTOR LICENSE

