# O NAEEM SHABAZZ ASBESTOS REPORT

FOR 923 GLADSTONE STREET

# OVERVIEW

The dwelling at 923 Gladstone Street asbestos material samples were taken from the following Homogeneous areas: On 08/19/2024

001: window seal

002: roof shingle

003: wall installation

004: living room wall

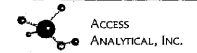
005: kitchen wall material

006: living room floor tile

007: kitchen floor tile

008: rear house outer material

Property is clear of asbestos and can proceed with demolition \*



15 Thames Valley Rd. irmo, SC 29063

Phone: 803-781-4243 / Fax: 803-781-4303 / Web: www.axs-inc.com

CHAIN OF CUSTODY RECORD

ASBESTOS OR LEAD BASED PAINT SAMPLES

CLIENT:	City of Florer	oce.	PHONE:	843-	713 - 76	45	
ADDRESS:	324 W. Evans	EMAIL:	oshabazz@cityofflorene				
	Florence SC ?	PROJECT NAME:			e Demo.		
CONTACT:	O. Naecm Sha	SAMPLED BY:		s halo			
SAMPLE DATE:	08/19/2024		STATE COLLECTED		_ S C		
TEM CONF	IRMATION OF NEGATIVE NOB SAMPLES?	YESNO	POSTIVE STOP	IF ONE LAYER HA	S ASBESTOS?	YES NO	
SAMPLE ID	SAMPLE DESCRIPTION	DATE DUE	***CIRCL	STED***	LAB ID (LAB USE ONLY)		
001	Window seal	08/21/24	ASBEST	PAINT			
002	Roof shingle	08/21/24	ASBEST	OS ia PLM / LEAD in	PAINT		
003	Wall installation	08/21/24	ASBEST	OS via PLM / LEAD in	PAINT		
004	Living room wall	08/21/24	ASBEST	OS Via PLM / LEAD in	PAINT		
005	Kitchem Wall mat.	08/21/24	ASBEST	OS Via PLM / LEAD in	PAINT		
006	Living room floor tile	08/21/24	ASBESTO	OS)ia PLM / LEAD in	PAINT		
007	Kitchen floor tile	08/21/24	ASBESTO	OS Via PLM / LEAD in	PAINT		
008	Rear house outer Mat	08/21/24	ASBESTO	OS via PLM / LEAD in	PAINT		
		,	ASBESTO	OS via PLM / LEAD in	PAINT		
			ASBESTO	OS via PLM / LEAD in	PAINT		
			ASBESTO	OS via PLM / LEAD in	PAINT		
			ASBESTO	OS via PLM / LEAD in	PAINT		
			ASBESTO	S via PLM / LEAD in	PAINT		
			ASBESTO	S via PLM / LEAD in	PAINT		
			ASBESTO	S via PLM / LEAD in	PAINT		
ELINQUISHED BY:_	0. Shabazz	RECEIVED BY: MA	an Oung	12000	DATE/IME: 9/24	d24 1328	
EUNQUISHED BY	Instandingpery	RECEIVED BY:	Mg-	Ţ	DATE/TIME: 8/20	) 6:12PM	
ELINQUISHED BY:	g/h	RECEIVED BY:			DATE/TIME: \$\right 20	8:47PM	
		/ 77					

Environment Testing

3080 Presidential Drive Atlanta,GA 30340 Tel :(770) 457-8177 Fax:(770) 457-8188

## **Bulk Sample Summary Report**



Report Date:

21-Aug-24

Client Name:

City of Florence

Job Number:

2408713

Project Name:

923 GLADSTONE DEMO.

Project Number:

Client ID	AES ID	Location	Asbestos Mineral Percentage					Comments	
			СН						Comments
001	2408713- 001A	SEE COC	ND	ND	ND	ND	ND	NID	Glaze. Paint included as binder
Layer: 1									
001	2408713- 001A	SEE COC	2	ND	ND	ND	ND	ND	Glaze
Layer: 2				]					
002	2408713- 002A	SEE COC	ND	ND	ND	ND	ND	ND	Tar
Layer: 1									
002	2408713- 002A	SEE COC	ND	ND	ND	ΝD	ND	ND	Shingle
Layer: 2							İ		
003	2408713- 003A	SEE COC	ND	ND	ND	ND	ND	ND	Insulation
Layer: 1						ŀ			
004	2408713- 004A	SEE COC	ND	ND	ND	ND	ND		Drywall tape, Paint included as binder
Layer: 1									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite For comments on the samples, see the individual analysis sheets.

ND = None Detected

Eurofins-Atlanta is accredited by NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for Polarized Light Microscopy (PLM) analysis, Lab Code 102082-0. All analyses performed in accordance with EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82-020), 1982 as found in 40 CFR, Part 763, Appendix E to Subpart E and "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93/116), 1993.

These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume. PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content. Interpretation and use of test results are the client's responsibility. Laboratory liability is limited to the cost of analysis. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NVLAP or any agency of the Federal Government.

This report must not be reproduced except in full without written approval of Eurofins-Atlanta

Penka Topuzova

Microanalyst:

QC Analyst:

Yelena Khanina

The second

Environment Testing

3080 Presidential Drive Atlanta,GA 30340 Tel :(770) 457-8177 Fax:(770) 457-8188

### **Bulk Sample Summary Report**



Report Date:

21-Aug-24

Client Name:

City of Florence

Job Number:

2408713

Project Name:

923 GLADSTONE DEMO.

Project Number:

Client ID	AES ID	Location	Asbestos Mineral Percentage						Comments
				AM	CR		ŦR	AC	Comments
004	2408713- 004A	SEE COC	ND	ND	ND	ND	ND	ND	Waliboard
Layer: 2									
005	2408713- 005A	SEE COC	ND	ND	ND	ND	ND	ND	Joint compound. Paint included as binder
Layer: 1				]		}			
005	2408713- 005A	SEE COC	ND	ND	ND	ND	ND	ND	Drywall tape
Layer: 2							i		
005	2408713- 005A	SEE COC	ND	ND	ND	ND	ND	ND	Waliboard
Layer: 3									
006	2408713- 006A	SEE COC	2	ND	ND	ND	ND	ND	Floor tile
Layer: 1									
006	2408713- 006A	SEE COC	ND	ND	ND	NID	ND	ND	Glue
Layer: 2									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite For comments on the samples, see the individual analysis sheets.

ND = None Detected

Eurofins-Atlanta is accredited by NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for Polarized Light Microscopy (PLM) analysis, Lab Code 102082-0. All analyses performed in accordance with EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82-020), 1982 as found in 40 CFR, Part 763, Appendix E to Subpart E and "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93/116), 1993.

These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume. PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content. Interpretation and use of test results are the client's responsibility.

Laboratory liability is limited to the cost of analysis. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NVLAP or any agency of the Federal Government.

This report must not be reproduced except in full without written approval of Eurofins-Atlanta

Penka Topuzova

Microanalyst:

QC Analyst:

Yelena Khanina

Environment Testing

## **Bulk Sample Summary Report**



Atlanta,GA 30340 Tel :(770) 457-8177 Fax:(770) 457-8188

Report Date:

21-Aug-24

Client Name:

City of Florence

Job Number:

2408713

Project Name:

923 GLADSTONE DEMO.

Project Number:

Client ID	AES ID Location	Asbestos Mineral Percentage						Comments	
			СН	AM	CR	AN	TR	AC	
007	2408713- 007A	SEE COC	ND	ND	ND	ND	ND	ND	Vinyl
Layer: 1									
007	2408713- 007A	SEE COC	ND	ND	ND	NTD	ND	ND	Backing with glue
Layer: 2									
008	2408713- 008A	SEE COC	20	ND	ND	ND	ND	ND	Panel. Paint included as binder
Layer: 1									

Note: CH=chrysotile, AM=amosite, CR=crocidolite, AC=actinolite, TR=tremolite, AN=anthophylite For comments on the samples, see the individual analysis sheets.

ND = None Detected

Eurofins-Atlanta is accredited by NIST's National Voluntary Laboratory Accreditation Program (NVLAP) for Polarized Light Microscopy (PLM) analysis, Lab Code 102082-0. All analyses performed in accordance with EPA "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" (EPA 600/M4-82-020), 1982 as found in 40 CFR, Part 763, Appendix E to Subpart E and "Method for the Determination of Asbestos in Bulk Building Materials" (EPA/600/R-93/116), 1993.

These test results apply only to those samples actually tested, as submitted by the client. All percentages are reported by visually estimated volume. PLM is not consistently reliable in detecting small concentrations of asbestos in floor tiles and similar nonfriable materials, quantitative TEM is currently the only method that can be used to determine conclusive asbestos content. Interpretation and use of test results are the client's responsibility.

Laboratory liability is limited to the cost of analysis. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NVLAP or any agency of the Federal Government.

This report must not be reproduced except in full without written approval of Eurofins-Atlanta

Penka Topuzova

Microanalyst:

QC Analyst:

Yelena Khanina

