
Eastern Environmental Inc.

203 Prospect St
Brockton, MA 02301
(617) 623-6678

May 9, 2023

LLC Clifton Avenue Development
Attn. Doug Schluter
63 Beach St
Marblehead, MA 01945

RE: Asbestos Inspection, 7 Ware Lane, Marblehead, MA

On April 28, 2023, Richard Alomar, Massachusetts licensed asbestos inspector AI900594, inspected the house at the above address for the presence of asbestos prior to demolition.

The following materials were suspected to contain asbestos and sampled:

Material	Location
Wall and ceiling materials	Throughout
Sheet floor and mastic	Bathrooms

The following materials were not suspected to contain asbestos:

Material	Location
Wood siding	Exterior
Wood floors	Throughout
Cement floor	Basement
Ceramic floor	Kitchen
Replacement asphalt roof	Exterior
Replacement windows	Exterior

The samples were delivered to Asbestos Identification Lab for analysis. The samples were analyzed by the EPA endorsed method of Polarized Light Microscopy with Dispersion Staining (PLM/DS) method. The PLM/DS is a qualitative and quantitative form of analysis that yields the type of asbestos in a sample, if any.

The following materials tested positive for the presence of asbestos:

Material	Location	Approx Quantity
-----------------	-----------------	------------------------

None		
-------------	--	--

If any unknown materials are encountered during demolition, they must be tested by a Massachusetts licensed asbestos inspector. All asbestos containing materials must be removed by a licensed Massachusetts abatement contractor prior to demolition. See enclosed results.

If you should require more information on this matter, please do not hesitate to contact me at (617) 623-6678.

Sincerely,

Daniel Gomes Jr.

Daniel Gomes Jr
President



Asbestos Identification Laboratory.

165 New Boston St., Ste 227
Woburn, MA 01801
781-932-9600

Web: www.asbestosidentificationlab.com Email:
mikemanning@asbestosidentificationlab.com



Batch: 96864

Daniel Gomes
Eastern Environmental Inc
203 Prospect St.
Brockton, MA 02301

Project Information

7 Ware Ln,
Marblehead

Method: BULK PLM ANALYSIS,
EPA/600/R-93/116

Dear Daniel Gomes,

Asbestos Identification Laboratory has completed the analysis of the samples from your office for the above referenced project. The Analysis Method is BULK PLM ANALYSIS, EPA/600/R-93/116. The information and analysis contained in this report have been generated using the EPA /600/R-93/116 Method for the Determination of Asbestos in Bulk Building Materials. Materials or products that contain more than 1% of any kind or combination of asbestos are considered an asbestos containing building material as determined by the EPA. This Polarized Light Microscope (PLM) technique may be performed either by visual estimation or point counting. Point counting provides a determination of the area percentage of asbestos in a sample. If the asbestos is estimated to be less than 10% by visual estimation of friable material, the determination may be repeated using the point counting technique. The results of the point counting supersede visual PLM results. Results in this report only relate to the items tested. This report may not be used by the customer to claim product endorsement by NVLAP or any other U.S. Government Agency.

Laboratory results represent the analysis of samples as submitted by the customer. Information regarding sample location, description, area, volume, etc., was provided by the customer. Asbestos Identification Laboratory is not responsible for sample collection activities or analytical method limitations. Unless notified in writing to return samples, Asbestos Identification Laboratory discards customer samples after 30 days. Samples containing subsamples or layers will be analyzed separately when applicable. Reports are kept at Asbestos Identification Laboratory for three years. This report shall not be reproduced, except in full, without the written consent of Asbestos Identification Laboratory.

- NVLAP Lab Code: 200919-0
- Massachusetts Certification License: AA000208
- State of Connecticut, Department of Public Health Approved Environmental Laboratory Registration Number: PH-0142
- State of Maine, Department of Environmental Protection Asbestos Analytical Laboratory License Number: LB-0078(Bulk) LA-0087(Air)
- State of Rhode Island and Providence Plantations. Department of Health Certification: AAL-121
- State of Vermont, Department of Health Environmental Health License AL934461

Thank you Daniel Gomes for your business.

Michael Manning
Owner/Director

FieldID	Material	Location	Color	Non-Asbestos %		Asbestos %
LabID						
A	WSR	Kitchen	gray	Cellulose	2	None Detected
1062452				Non-Fibrous	98	
B	WSR	2nd Fl Bath	gray	Cellulose	2	None Detected
1062453				Non-Fibrous	98	
C	WSR	Master Bath	gray	Cellulose	2	None Detected
1062454				Non-Fibrous	98	
D	CSR	Kitchen	gray	Cellulose	2	None Detected
1062455				Non-Fibrous	98	
E	CSR	2nd Fl Bath	gray	Cellulose	2	None Detected
1062456				Non-Fibrous	98	
F	CSR	Master Bath	gray	Cellulose	2	None Detected
1062457				Non-Fibrous	98	
G	Sheet Fl	2nd Fl Bath	multi	Cellulose	10	None Detected
1062458				Non-Fibrous	90	
H	Mastic	2nd Fl Bath				Not Analyzed
1062459						
I	Sheet Fl	Master Bath	multi	Cellulose	10	None Detected
1062460				Non-Fibrous	90	
J	Mastic	Master Bath				Not Analyzed
1062461						

CHAIN OF CUSTODY

EPA/600/R-93/116

Page 1 of 3

Turnaround Time Sample Method

☐ Less 3 Hrs

☒ Bulk

☐ Same Day

☐ Soil

☒ Next Day

☐ Wipe

☐ Two Day

☐ Point Count

Stop on 1st Positive? Yes/No

Notify Method: Mail/E-Mail/Verbal

Analyzed By: [Signature]

Date: 4/28/2023

Client: Eastern Environmental
Address: 203 Prospect St, Brockton
Project Site & #: 7 Wake Lane, Marblehead
Phone / email address:

Contact: Danny Gomes

Relinquish by/date: Richard Alomar

Received by/date: Jonathan Chan 4/28/23

of Samples Received: 0

Asbestos Identification Lab

165 New Boston St.

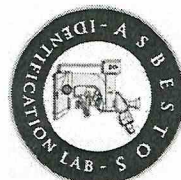
Suite 227

Woburn, MA 01801

(781)932-9600

www.asbestosidentificationlab.com

Date Sampled: _____



BATCH#

46864

Rev 06/16

Temp in Celsius = 21

Stereo Scope

Optical Properties

RI

Non-Asbestos Percentage (%)

Lab ID#
(Lab Use Only)

Field ID/
(Client
Reference)

Material / Location

% of Asbestos

Color

Homogeneity

Texture

Friable

Asbestos
Minerals

Asbestos %

Morphology

Extinction

Sign of
Elongation

Birefringence

Pleochroism

||
└

Fiberglass

Mineral Wool

Cellulose

Hair

Synthetic

Other

Non-Fibrous

Material
USR
Kitchen

0%
USR
USR

Chrysotile
Amosite
Crocidolite
Tremolite
Anthophyllite
Actinolite

Chrysotile
Amosite
Crocidolite
Tremolite
Anthophyllite
Actinolite

2

2

2

2

2

2

2

2

Material
USR
2nd Fl Bath

0%
USR
USR

Chrysotile
Amosite
Crocidolite
Tremolite
Anthophyllite
Actinolite

Chrysotile
Amosite
Crocidolite
Tremolite
Anthophyllite
Actinolite

2

2

2

2

2

2

2

2

Material
USR
Master Bath

0%
USR
USR

Chrysotile
Amosite
Crocidolite
Tremolite
Anthophyllite
Actinolite

Chrysotile
Amosite
Crocidolite
Tremolite
Anthophyllite
Actinolite

2

2

2

2

2

2

2

2



Lab ID# (Lab Use Only)	Field ID/ (Client Reference)	Temp in Celcius = <u>74</u>	Stereo Scope					Optical Properties										RI	Non-Asbestos Percentage (%)					
	Material / Location		% of Asbestos	Color	Homogeneity	Texture	Friable	Asbestos Minerals	Asbestos %	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	=	⊥	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous	
	1 Sheet #1 Location Master Bath							Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
	J Mastic Location Master Bath							Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																
								Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite																

K.S