
Eastern Environmental Inc.

203 Prospect St
Brockton, MA 02301
(617) 623-6678
Asbestos Consultant AF000079

January 28, 2023

City of Peabody
50 Farm Street
Peabody, MA 01960

RE: Asbestos dust sample results, Central School, Peabody, MA

On January 27, 2023, Patricia E Riley, licensed asbestos inspector AI60295 did an inspection of the classroom with the steam leak at the above address. An area of damaged floor tile was removed.

The dust samples were analyzed by Asbestos Identification Lab using the EPA endorsed Polarized Light Microscopy with Dispersion Staining (PLM/DS) method, a qualitative form of analysis, determining the type of fibers found in the sample.

Eight dust wipe samples were collected from the classroom and all dust wipe samples were negative for the presence of asbestos.

Please see enclosed laboratory results. If you have any questions, please feel free to contact me at (617) 623-6678.

Sincerely,


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: 91072

Project Information

Method: *PLM WIPES*

*Central School,
Peabody*

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

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 PLM WIPE. 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

Central School,
 Peabody

FieldID LabID	Material	Location	Color	Non-Asbestos %	Asbestos %
1 1000479	Dust Wipe	Door to Hall by Sink		Cellulose 2 Non-Fibrous 98	None Detected
2 1000480	Dust Wipe	Counter by Sink		Cellulose 5 Non-Fibrous 95	None Detected
3 1000481	Dust Wipe	Back Shelf away from Windows		Cellulose 2 Non-Fibrous 98	None Detected
4 1000482	Dust Wipe	Blue U Table		Cellulose 5 Non-Fibrous 95	None Detected
5 1000483	Dust Wipe	Back Shelf Under Window		Cellulose 2 Non-Fibrous 98	None Detected
6 1000484	Dust Wipe	File Cabinet Top Front of Room		Cellulose 3 Non-Fibrous 97	None Detected
7 1000485	Dust Wipe	Red Bookshelf		Cellulose 3 Non-Fibrous 97	None Detected
8 1000486	Dust Wipe	Student Desk Top		Cellulose 3 Non-Fibrous 97	None Detected

Sampled: January 27, 2023 Received: January 27, 2023 Analyzed: January 27, 2023

Friday 27 January 2023

Analyzed by:



Batch: 91072

Client: Central School, Peabody, MA
 Address: 165 New Boston St.
 Project Site & #: Central School, Peabody, MA
 Phone / email address: (617) 432-6648
www.asbestosidentificationlab.com

Asbestos Identification Lab
 165 New Boston St.
 Suite 227
 Woburn, MA 01801
 (781) 932-9600
 www.asbestosidentificationlab.com



Contact: DAVID S. GARDNER, AT
 Relinquish by/date: 1/21/23
 Received by/date: 1/21/23
 Temp: 19/73

of Samples Received: 21
 Stereo Scope: 21

BATCH#: Q1D72
 Date Sampled: 1-22-23
 Rev 06/16

RI: Non-Asbestos Percentage (%)
 Analyzed By: [Signature]
 Date: 1/27/2023

Less 3 Hrs
 Same Day
 Next Day
 Two Day
 Stop on 1st Positive? Yes/No
 Bulk
 Soil
 Wipe
 Point Count
 Notify Method: Mail/E-Mail/Verbal
 Analyzed By: [Signature]
 Date: 1/27/2023

Lab ID# (Lab Use Only)	Field ID/ (Client Reference)	Material / Location	% of Asbestos	Color	Homogeneity	Texture	Triable	Asbestos Minerals	Asbestos %	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non-Fibrous
65400001	01	Material Location dust to hall by sink						Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite													
RR	2	Material Location dust wipe counter by sink						Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite													
18	3	Material Location dust wipe back shell away from windows						Chrysotile Amosite Crocidolite Tremolite Anthophyllite Actinolite													

Please also email results to DMITTOsafe@att.net & gmaill.com

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