



# ProScience Analytical Services, Inc

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Stacey Wallace  
ENRM VA Hospital  
200 Springs Road  
Bedford, MA 01730

January 13, 2018

Dear Stacey Wallace,

The enclosed analytical results have been obtained by using EPA 600/R-93/116 or EPA 600/M4-82-020. Calibrated Visual Estimate (CVE) is used by ProScience for the determination of the percentage of asbestos and other components in the sample. Point Counting is recommended when the sample contains less than 10% asbestos by CVE. Friable materials found to be less than 1% by CVE are automatically point counted (400 points) at no additional charge. ProScience recommends further analysis by a gravimetric method for non-friable materials that are less than 1% by CVE.

The Quality Control data related to the samples analyzed is available upon client's written request. ProScience Analytical Services Inc., assumes no responsibility for potential sample contamination that may have occurred during the sample collection process or erroneous data provided by the client. Unless otherwise indicated, all samples were received in acceptable condition.

The enclosed results may not be used under any circumstances as product endorsement by any US government agency including NIST/NVLAP.

All Laboratory records are retained for at least three years unless otherwise directed in writing by the client. The actual samples are retained for a period of two months and written request is necessary in order to be retained for a longer period of time. All analytical results and records are considered strictly confidential and will not be released under any circumstances to anyone except the actual client. The analytical results included in this report apply only to the items tested. This report may not be reproduced except in its entirety, without the permission of ProScience Analytical Services, Inc., Laboratory Director.

If you have any questions please contact the Laboratory Manager or the Laboratory Director.

Sincerely,

Patricia Weakley, Optical Asbestos Manager

Aimee Cormier, Laboratory Director

Enclosure: Version 2  
LAB BATCH ID: B 108000 CLIENT PROJECT ID: N/A  
Client Ref: Crescent House Room 203E  
CT ID# PH-0209; MA ID# AA000156; ME ID# LB-055; ME ID# LA-056; NVLAP Lab Code 200090-0;  
RI ID # AAL-093; VT ID# AL016876

# ProScience Analytical Services, Inc.

Client Name: ENRM VA Hospital  
 PO #: 518-7R1055  
 Client Project #: N/A  
 Client Reference: Crescent House Room 203E  
 Method: EPA/600/R-93/116

**Batch: B108000**  
 Date Sampled: 1/12/2018  
 Date Received: 1/12/2018  
 Date Analyzed: 1/12/2018  
 Date of Report: 1/13/2018

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
01A	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow Mastic under Carpet Location: Crescent House Room 203E Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Sample ID	Color	Asbestos %						Non-Asbestos %						
		CHR	AMO	CRO	ACT	TRE	ANT	FBG	MNW	CEL	HAR	SYN	OTH	NON
01B	Yellow	0	0	0	0	0	0	0	0	0	0	0	0	100
Description: Yellow Mastic under Carpet Location: Crescent House Room 203E Comments: <span style="float: right;">Is asbestos present? No. Analyzed: Yes</span>														

Asbestos Codes: CHR = Chrysotile    AMO = Amosite    CRO = Crocidolite    ACT = Actinolite    TRE = Tremolite    ANT = Anthophyllite  
 Non-Asbestos Codes: FBG = Fiberglass    MNW = Mineral Wool    CEL = Cellulose    HAR = Hair    SYN = Synthetic    OTH = Other    NON = Non-Fibrous Minerals

**Note:** To create a unique lab sample ID, use the Batch # and the Sample ID (example: [Batch #] - [Sample ID]).

\* All results are in percentage.

**Analyst:** Patricia Weakley

**ProScience Analytical Services, Inc.**  
**PLM Asbestos Chain of Custody Record**

ProScience Analytical Services, Inc.  
 ProScience PLM Asbestos Chain of Custody Record

Client Name: Mabbett and Associates, Inc.  
 Project # / Ref: VA Bedford, MA

Batch:  
 Analyst:

**LABORATORY/HEADQUARTERS**  
 22 Cummings Park, Woburn, MA 01801  
 T: 781-935-3212 F: 781-932-4857

LABORATORY SERVICES  
 683 North Mountain Rd., Newington, CT 06111  
 T: 860-953-1022 F: 860-953-1030

Client: Bedford VA Hospital

Address: 200 Springs Rd Bedford MA 01730

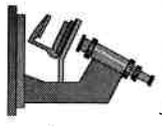
Project Site & Bid: Crescent House Room 203E

Project #:

Phone / FAX Number: 781-687-3312

Contact: Jason Pronovost (Email: jason.pronovost@va.gov)

For Lab Use > Batch # B108000



RUSH

Turn Around Time Requested

Same day  
 24 Hour  
 48 Hour  
 72 Hour  
 5 Days

Relinquished by date:

Received by date:

Samples received:

Faxed, E-mailed, Verbal by date:

Stop on first positive:  Yes

Analyzed by date:

QC by date:

Lab ID	Field ID	Sample Date	Description / Location	Analyzed by date: <u>Justin White</u>										QC by date: <u>1/12/18</u>														
				Stereo Scope					Optical Properties					Asbestos Percentage (%)					Non Asbestos Percentage (%)									
				% Asbestos	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism		⊥	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non Fibrous
	07A	1/12/18	Crescent House Room 203E yellow mastic under carpet	0	PNHN											100												100
	07B	1/12/18	Crescent House Room 203E yellow mastic under carpet	0	PNHN											100												100