

Asbestos Identification Laboratory

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

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

Batch: 38275

PAT Programs AIHA Proficiency Analytical Testing Programs Lab ID: 200379

December 17, 2018

Ed Morgan Asbestos Consultants 61 Unity Avenue Belmont, MA 02478 **Project Number:**

Project Name: 3 Uncas Rd., Vineyard Haven

 Date Sampled:
 2018-12-17

 Work Received:
 2018-12-17

 Work Analyzed:
 2018-12-17

Analysis Method: PCM NIOSH 7400

Dear Ed Morgan,

Asbestos Identification Laboratory has completed the analysis of the samples from your office for the above referenced project .

The information and analysis contained in this report have been generated using Phase Contrast Microscopy (PCM), NIOSH 7400 method, revision #3. Asbestos Identification Laboratory participates in the AIHA PAT Program for asbestos fiber counting; Laboratory ID # 200379. Limit of detection is 7 fibers/mm2.

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 Ed Morgan for your business.

Michael Thum

Michael Manning Owner/Director December 17, 2018

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FieldID LabID	Location / Additional Information	Volume (Liters)	Fibers / 100 Fields	Fibers / CC
1	Kitchen/Living Room	1200	0.0	BDL < 0.002
25221				

Monday 17 December

John Comford Analyzed by:

End of Report

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165 New Boston Street, Suite 227 Woburn, MA 01801 www.asbestosidentificationlab.com

LESS THAN 3 HR	s (4/
SAME DAY	()
NEXT DAY	()
TWO DAY	()

781-932-9600

Asbestos Air Sample Field Data Sheet

Date:	12-	17-18 275		<u>Asb</u>	esto:	s Air San	nple Field	Data Sh	eet
Batch #	275	•	# of Samples Received						
Client:		(Mta)		Man	M	Project:	3 Uncas	Rd-Vine	vard H
AlL Lab#	Start	Start	Total	Total	Total	Concentration			Туре
	Flow (l/m)	Time	Minutes	Volume	Fibers/	(f/cc)	Location / Add	l litional Data	of /
Client I.D. #	End	End		(Liters)	Field	(,		,	Sample
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NIOSH Method 7400 (A)	Sampl	ling Tech:		,		-	_	
Phase Contrast Microsc	юру		Analyst	ph f	Pal		Date Analyzed: /2	(17/18	
			- (.	0	Date				Date
Air Sample	Relinquish	ned by:	Žel	$M \mid I$	430	Relinquished by:			
Chain of				10/1-	150		/ //	/	-/
Custody	Received I			141	1/18	Received by:		12/17	118
Additional Note	es:	The post	abatemer	nt clearand	ce level fo	r reoccupancy is	0.010 F/CC	-t/	