



Mystic Air Quality Consultants, Inc.

1204 North Road, Groton, Connecticut 06340

www.mysticair.com

maq2@aol.com

800 247-7746

September 13, 2017

Mr. Peter Reinhold
G. Donovan Associates, Inc.
P.O. Box 249
Lebanon, CT 06249

Re: **Asbestos Abatement Site Monitoring (9/8/17 - 9/9/17)**
Stonington Community Center
28 Cutler Street
Stonington, CT
Location: Pre-School Area

Dear Mr. Reinhold:

Mystic Air Quality Consultants performed industrial hygiene services pertaining to a monitoring project at the address cited above from September 8th and 9th, 2017.

These services were rendered in full accordance with the State of Connecticut Department of Health Services Standards for Asbestos Abatement, as found in the General Statutes of Connecticut Section 19a-332a-1 to 16.

As required in section 19a-332a-12 the applicable post abatement procedures to ascertain satisfaction of re-occupancy criteria were performed.

Specifically, a visual inspection of the containment work area revealed no visible asbestos dust or debris residue apparent in the contained area, as required by subsection 19a-332a-12(b).

Subsequently, a round of aggressive clearance air samples was performed in the containment work area and analyzed by phase contrast microscopy at the site, in accordance with subsection 19a-332a-12(g). The analytical results of the clearance samples were all below the concentration of 0.010 fibers per cubic centimeter of air allowed to permit re-occupancy.

Sincerely,

A handwritten signature in cursive script, appearing to read "C. Eident".

Christopher J. Eident CIH, CSP, RS
CEO

Enclosure 1: Final Visual Inspection
Enclosure 2: Final Air Clearance
Enclosure 3: Area Air Samples
Enclosure 4: Daily Logs



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Report of Inspection of Asbestos Removal, Renovation, and/or Demolition Project

FINAL
 INTERIM

Date: 9-09-17

Site Location: Stonington Community Center

Building Identification: _____

Containment Location: Pre-School Area

FINAL INSPECTION PASSED
 INSPECTION INDICATES MORE WORK TO BE DONE

CHECKLIST:

Residual Dust On:

	YES	NO		YES	NO
a. Floor	_____	<input checked="" type="checkbox"/>	f. _____	_____	_____
b. Horizontal Surfaces	_____	<input checked="" type="checkbox"/>	g. Ducts	_____	<input checked="" type="checkbox"/>
c. Pipes	_____	<input checked="" type="checkbox"/>	h. Register	_____	<input checked="" type="checkbox"/>
d. Ventilation Equipment	_____	<input checked="" type="checkbox"/>	i. Lights	_____	<input checked="" type="checkbox"/>
e. Vertical Surfaces	_____	<input checked="" type="checkbox"/>			

FIELD NOTES:

VAT, mastic, TSI

FINAL AIR SAMPLE RESULTS:

TEM - to be Analyzed
 PCM - Analyzed on Site

Sample # 1 <0.0041 Sample # 4 <0.0044
Sample # 2 <0.0044 Sample # 5 <0.0041
Sample # 3 <0.0044

INSPECTOR: TRC704HAD

ENCLOSURE | PAGE | OF |



MYSTIC AIR QUALITY CONSULTANTS

1204 North Road (Rt. 117), Groton, Connecticut 06340 www.mysticair.com

TELECOMMUNICATIONS
Office: 860-449-8903
Nights & Weekends: 860-449-8903
FAX: 860-449-8860
Toll Free: 1-800-247-7746

CLIENT: G Donovan Associates SITE LOCATION: Stonington Community Center, 28 Cedar Street
 PURPOSE FOR MONITORING: PCM clearance CONTAINMENT LOCATION: Pic-School Area
 TEMPERATURE: RELATIVE HUMIDITY: >20% ACM MATERIAL ABATED: VAT, mastic, TSI
 CASSETTE SIZE: 25 FILTER AREA: 380 mm² ROTOMETER#: _____
 ANALYSIS METHOD: PCM-NIOSH 7400 A-RULES

SAMPLED BY: TRORACHAND MICROSCOPE FACTOR: 48.4
 MICROSCOPE FIELD AREA: 0.00785

LOG NUMBER	SAMPLE NUMBER	SAMP DATE	SAMPLE LOCATION	TIME (minutes)			PUMP FLOW RATE Liters/Min	SAMPLE VOLUME Liters	LAB RESULTS Fibers/Fields	FINAL RESULTS Fibers/CC	ANAL- YST Print Initials
				Start	Stop	Total Min					
42330	1	9-09-17	containment	803	934	91	13	1183	2/100	<0.0041	MR1
42331	2	9-09-17	containment	803	934	91	12	1092	3/100	<0.0044	MR1
42332	3	9-09-17	containment	803	934	91	12	1092	1/100	<0.0044	MR1
42333	4	9-09-17	containment	803	934	91	12	1092	2/100	<0.0044	MR1
42334	5	9-09-17	containment	803	934	91	13	1183	2/100	<0.0041	MR1
42335	6	9-09-17	BLANK(s) 2/set min 10%						9/100	9/100	MR1
42336	7	9-09-17	REPLICATE SAMPLE# 4						3/100		MR1
42337	8	9-09-17									MR1

QC DATA: Book 42 Page 9 Logged by: vw

REMARKS: passed

SIGNATURES:
 Samples Collected By: [Signature]
 Samples Analyzed By: [Signature]
 Calculation QC'd By: V. Williams
 Date of Sample Analysis: 9-09-17

Samples received in good condition

AIHA CERTIFICATION: 100129 Lab Certified for CT and RI LOD 10 fibers/100 field
 Mystic Air Quality Lab meets AHERA 40 CFR 763.90 (i) (2) (ii) requirements

Data Review:
 Sufficient Blanks? Yes No
 Replicate acceptable? Yes No
 Reference sample within acceptable limits (2 SD)? Yes No
 Data acceptable for release? Yes No
 Lab Director: Christopher Eident, CIH CSP (if no repeat analysis)



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 Toll Free: 1-800-247-7746

CLIENT: G Donovan Associates SITE LOCATION: Stonington Community Center, 28 Cedar Street
 PURPOSE FOR MONITORING: Air Sampling CONTAINMENT LOCATION: Pre-School Area
 TEMPERATURE: RELATIVE HUMIDITY: >20% ACM MATERIAL ABATED: VAT, mats, TSI
 CASSETTE SIZE: 25 FILTER AREA: 380 mm² ROTOMETER#: _____ SAMPLED BY: TR0704/pno
 ANALYSIS METHOD: PCM-NIOSH 7400 A-RULES MICROSCOPE FIELD AREA: 0.00785 MICROSCOPE FACTOR: 48.4

LOG NUMBER	SAMPLE NUMBER	SAMP DATE	SAMPLE LOCATION	TIME (minutes)			PUMP FLOW RATE Liters/Min	SAMPLE VOLUME Liters	LAB RESULTS Fibers/Fields	FINAL RESULTS Fibers/CC	ANAL- YST Print Initials
				Start	Stop	Total Min					
42329	1	9-08-17	Main Entrance	15:41	3:21	477	3	1431	4/100	<0.0034	MRT
			BLANK(s) 2/set min 10%								
			REPLICATE SAMPLE#								

QC DATA: Book 42 Page 9 Logged by: VW
 SIGNATURES:
 Samples Collected By: _____
 Samples Analyzed By: _____
 Calculation QC'd By: V. Williams
 Date of Sample Analysis: 9-09-17
 Data Review:
 Sufficient Blanks? Yes ___ No ___
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 Reference sample within acceptable limits (2 SD)? Yes ___ No ___ (if no repeat analysis)
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DAILY JOB LOG

Client: G Donovan Associates

Site Location: Stonington Community Center, 28 Cutler Street, Stonington

Containment Location: Pre-School Area

Date: 9-08-17

Page: 1 of 2

Site Supervisor: Angelo — Talvi

GENERAL OBSERVATIONS:

MAQC, G Donovan, and Talvi Enterprise on site
Talvi will abate VAT, mastic, and TSI fittings in Pre-School Area.
Prep work starts
Area air sampling started in Main Entrance
Removal of material begins.
VAT, mastic, and TSI removal completed

HYGIENIST'S
NAME: TROUCHARD

HYGIENIST'S
SIGNATURE: 

TIME ON SITE:
TIME OFF SITE:

Mystic Air Quality is an HHS-EPA, LLC Accredited Lab TEL: 860 449 8860



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DAILY JOB LOG

Client: *E Doran Associates* Date: *9-09-17*
 Site Location: *Stonington Community Center, 28 Cutler Street, Stonington* Page: *2* of *2*
 Containment Location: *Pic-School Area* Site Supervisor: *Angel - Taylor Enterprises*

GENERAL OBSERVATIONS:

MAGC, Talevi, and G Donovan on site

MAGC performs PCM clearance on containment

Sample analyzed on site
Passed

Talevi removes containment

HYGIENIST'S NAME: *Robert Hand*

HYGIENIST'S SIGNATURE: *[Signature]*

TIME ON SITE:

TIME OFF SITE:

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