

October 24, 2014

Mr. Mike Sanders State of Connecticut Department of Administrative Services Division of Construction Services 165 Capitol Avenue, Room 460 Hartford, CT 06106

Re: Asbestos Inspection

Pumphouse

Seaside Regional Center Waterford, Connecticut Project MH-14-27 Building 64560

Cardno ATC Project 61.22573.0020 Task 20075

Dear Mr. Sanders:

Please find enclosed the Asbestos Inspection Report for the Pumphouse at Seaside Regional Center located in Waterford, Connecticut.

Should you have any questions concerning this report, do not hesitate to contact me at 860 282-9924 ext. 1123.

Sincerely,

Cardno ATC

Edward P. Fennell Jr., P.E. Division Manager

for Cardno ATC

Direct Line +1 860 282 9924 x1123 Email: edward.fennell@cardno.com

Encl:

 $S:\ BldgSci\ Clients\ CTDPW 61.22573.0020. on call. services 2014\ Task 20075Seaside Pumphouse \ Documents\ 102414\ LOT\ AlR\ Seaside\ Pumphouse. \ Documents$

Cardno ATC

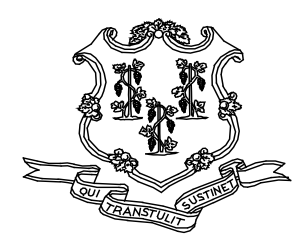
290 Roberts Street Suite 301 East Hartford, CT 06108

Phone +1 860 282 9924 +1 860 282 9826 www.cardno.com

www.cardnoatc.com

ASBESTOS INSPECTION REPORT

PUMPHOUSE SEASIDE REGIONAL CENTER WATERFORD, CONNECTICUT BUILDING 64560 PROJECT MH-14-27



STATE OF CONNECTICUT DEPARTMENT OF ADMINISTRATIVE SERVICES DIVISION OF CONSTRUCTION SERVICES

Prepared by:

CARDNO ATC 290 ROBERTS STREET - SUITE 301 EAST HARTFORD, CT 06108

CARDNO ATC PROJECT 61.22573.0020 TASK 20075

OCTOBER 24, 2014

Table of Contents

TABLE OF CONTENTS

1.0 INTRODUCTION	
------------------	--

- 2.0 ASBESTOS-CONTAINING MATERIALS SURVEY
- 3.0 ASBESTOS-CONTAINING MATERIALS
- 4.0 DISCUSSION AND RECOMMENDATIONS
- 5.0 LIMITATIONS
- 6.0 BULK SAMPLE SUMMARY OF SUSPECT MATERIALS
- 7.0 BULK SAMPLE RESULTS/CHAIN-OF-CUSTODY FORMS

APPENDIX A LICENSE AND CERTIFICATION

APPENDIX B DRAWINGS

1.0 INTRODUCTION

Cardno ATC (ATC) of East Hartford, Connecticut was retained by the State of Connecticut, Department of Administrative Services, Division of Construction Services (CTDCS) to conduct a limited inspection to identify asbestos-containing materials (ACM) at the Pumphouse, Seaside Regional Center, Waterford, Connecticut. The purpose of the investigation was to test suspect materials prior to renovation activities.

The inspection was conducted by Mr. Stanley Szelag and Mr. Willie L. Thompson III on October 14, 2014 Mr. Szelag and Mr. Thompson are State of Connecticut Department of Public Health (CTDPH) licensed asbestos inspectors (CTDPH license number 000493 and 000673 respectively). The survey was performed as a walk-through visual inspection, combined with the collection and analysis of bulk samples.

2.0 ASBESTOS-CONTAINING MATERIALS SURVEY

Materials which were considered suspect ACM included: vapor barrier, sheet flooring and associated mastics, caulking, glazing and roofing materials.

2.1 ASBESTOS BULK SAMPLE COLLECTION/ANALYSIS PROCEDURE

Building materials considered suspect ACM were inspected and assessed using the methods presented in the United States Environmental Protection Agency AHERA regulations (40 CFR Part 763) and NESHAP regulations (40 CFR Part 61).

ATC collected bulk samples of building materials utilizing a sampling strategy that correlated with 40 CFR 763.86 as follows:

- (a) Surfacing materials. An accredited inspector shall collect, in a statistically random manner that is representative of the homogeneous area, bulk samples from each homogeneous area of friable surfacing material that is not assumed to be ACM, and shall collect the samples as follows:
 - (1) At least three bulk samples shall be collected from each homogeneous area that is 1,000 ft² or less, except as provided in 40 CFR Part 763.87(c)(2).
 - (2) At least five bulk samples shall be collected from each homogeneous area that is greater than 1,000 ft² but less than or equal to 5,000 ft², except as provided in 40 CFR Part 763.87(c)(2).
 - (3) At least seven bulk samples shall be collected from each homogeneous area that is greater than 5,000 ft², except as provided in 40 CFR Part 763.87(c)(2).

(b) *Thermal system insulation.*

- (1) Except as provided in paragraphs (b)(2) through (4) of this section and 40 CFR Part 763.87(c), an accredited inspector shall collect, in a randomly distributed manner, at least three bulk samples from each homogeneous area of thermal system insulation that is not assumed to be ACM.
- (2) Collect at least one bulk sample from each homogeneous area of patched thermal system insulation that is not assumed to be ACM if the patched section is less than 6 linear or square feet.

- (3) In a manner sufficient to determine whether the material is ACM or not ACM, collect bulk samples from each insulated mechanical system that is not assumed to be ACM where cement or plaster is used on fittings such as tees, elbows, or valves, except as provided under 40 CFR Part 763.87(c)(2).
- Bulk samples are not required to be collected from any homogeneous area where the accredited inspector has determined that the thermal system insulation is fiberglass, foam glass, rubber, or other non-ACM.
- (c) *Miscellaneous materials*. In a manner sufficient to determine whether material is ACM or not ACM, an accredited inspector shall collect bulk samples from each homogeneous area of friable or non-friable miscellaneous material that is not assumed to be ACM.

The bulk samples collected during the survey were analyzed by EMSL Analytical, Inc. (NVLAP Lab Code 101048-9) located in New York, New York. The bulk samples were analyzed by Polarized Light Microscopy (PLM) with dispersion staining via EPA 600/R-93/116 and/or EPA 600/M4-82-020 Method(s). Utilizing PLM, the microscopist is able to identify and distinguish between asbestos group minerals and other fibrous materials such as cellulose, mineral wool, fiberglass, or synthetic fibers. The quantities of each of these substances is estimated based on the procedures defined in the above-cited reference and are reported as a percentage.

The EPA recognizes the following as asbestos: Chrysotile, Crocidolite, Amosite, Tremolite, Actinolite, and Anthophyllite. To be classified as ACM, the material must be determined to contain greater than one percent (1%) asbestos. In order to consider a material to be non-ACM, all samples of a homogeneous type of material that are collected must be analyzed and all results must indicate the material to contain less than 1% asbestos by weight.

3.0 ASBESTOS-CONTAINING MATERIALS

The results of PLM laboratory analysis indicated that the following materials are asbestos-containing material (ACM). ACM are those materials that contain greater than 1% asbestos, and are as follows:

- Exterior Window Caulking
- Exterior Door Frame Caulking

The remaining materials which were sampled and tested were found to contain no detectable amounts of asbestos. Specifically, the following materials were determined to be non-ACM:

- Gray Sheet Flooring and Associated Mastic
- Vapor Barrier Mastic
- Window Glazing
- Tar Paper Under Slate Roofing

Refer to Section 6.0, Bulk Sample Summary of Suspect Materials, for all suspect materials that were identified and sampled.

4.0 DISCUSSION AND RECOMMENDATIONS

EPA regulations require the removal of Regulated Asbestos-Containing Materials (RACM) prior to renovation or demolition activities. RACM is defined as (a) Friable ACM, (b) Category I non-friable ACM that has become friable, (c) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation activities. The CTDPH defines "asbestos abatement" as removal, encapsulation, enclosure, renovation, repair, demolition, or other disturbance of ACM but does not include activities which are related to (A) the removal or repair of asbestos cement pipe and are performed by employees of a water company as defined in section 25-32a, or (B) the removal of non-friable ACM found exterior to a building or structure other than material defined as RACM in 40 CFR 61, the National Emission Standards for Hazardous Air Pollutants (NESHAP). Based upon these definitions, ACM identified in the building requires removal prior to renovation, demolition, or disturbance. The State of Connecticut, Department of Energy and Environmental Protection (CTDEEP) regulations require the proper disposal of all ACM, regardless of categorization.

5.0 LIMITATIONS

As with all such assessments, the results of the sampling represent conditions found on the date of the survey and may not represent conditions found at other times. Additionally, this assessment was limited with respect to the specific parameters indicated above and should not be construed to be a comprehensive evaluation or a definitive representation of conditions within the facility. The information presented in this report is intended to be used as a guide to evaluate the need for further investigation or the need for modifications to the processes or procedures surveyed.

6.0	BULK SAMPLE SUMMARY OF SUSPECT MATERIALS

TABLE 6-1 BULK SAMPLE SUMMARY OF SUSPECT MATERIALS SEASIDE REGIONAL CENTER PUMPHOUSE

Sample Number	Sample Location	Material	% Asbestos	Asbestos Type
101414-PH-1A	Interior	Gray Sheet Flooring	ND	
101414-PH-1B	Interior	Gray Sheet Flooring	ND	
101414-PH-2A	Interior	Gray Sheet Flooring Mastic	ND	
101414-PH-2B	Interior	Gray Sheet Flooring Mastic	ND	
101414-PH-3A	Interior Wall	Vapor Barrier Mastic	ND	
101414-PH-3B	Interior Wall	Vapor Barrier Mastic	ND	
101414-PH-4A	Exterior Window	Window Glazing	ND	
101414-PH-4B	Exterior Window	Window Glazing	ND	
101414-PH-5A	Exterior Window	Window Caulking	2	Chrysotile
101414-PH-5B	Exterior Window	Window Caulking	2	Chrysotile
101414-PH-6A	Exterior Door	Door Frame Caulking	2	Chrysotile
101414-PH-6B	Exterior Door	Door Frame Caulking	2	Chrysotile
101414-PH-7A	Exterior Roof	Tar Paper Under Slate Roofing	ND	
101414-PH-7B	Exterior Roof	Tar Paper Under Slate Roofing	ND	

ND = None Detected

7.0	BULK SAMPLE RESULTS/CHAIN-OF-CUSTODY FORMS



EMSL Analytical, Inc.

307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com/manhattanlab@emsl.com EMSL Order ID: Customer ID: Customer PO:

031440886 ATCE54 14-061-0001A

Project ID:

Attn: Ed Fennell Phone: (860) 282-9924 Cardno ATC (860) 282-9826 Fax: 290 Roberts Street Collected: 10/14/2014 Suite 301 Received: 10/23/2014 East Hartford, CT 06108 Analyzed: 10/24/2014

61.22573.0020T/ CT DCS/ PUMP HOUSE/ SEASIDE HOSP COMPLEX 36 SHORE RED WATER FORT CT Proj:

Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via **Polarized Light Microscopy**

031440886-0001 Lab Sample ID: Client Sample ID: 101414-PH-1A Sample Description: INTERIOR/SHEET FLOORING GRAY Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 10/24/2014 Brown 10% 90% None Detected 031440886-0002 101414-PH-1B Lab Sample ID: Client Sample ID: Sample Description: INTERIOR/SHEET FLOORING GRAY Non-Asbestos Analyzed TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 10/24/2014 Brown/Gray 4% 96% None Detected 031440886-0003 101414-PH-2A Lab Sample ID: Client Sample ID: Sample Description: INTERIOR/SHEET FLOORING MASTIC Analyzed Non-Asbestos Fibrous Non-Fibrous TEST Date Color Asbestos Comment PLM 10/24/2014 Brown 0% 100% None Detected Lab Sample ID: 031440886-0004 101414-PH-2B Client Sample ID: Sample Description: INTERIOR/SHEET FLOORING MASTIC Analyzed Non-Ashestos Non-Fibrous **TEST** Date Color Fibrous Asbestos Comment PLM 10/24/2014 Brown 7% 93% None Detected 031440886-0005 Client Sample ID: 101414-PH-3A Lab Sample ID: Sample Description: INT WALL/VAPOR BARRIER MASTIC Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM 10/24/2014 Black 0% 100% None Detected Client Sample ID: 101414-PH-3B Lab Sample ID: 031440886-0006 Sample Description: INT WALL/VAPOR BARRIER MASTIC Analyzed Non-Asbestos **TEST** Comment Date Color **Fibrous** Non-Fibrous Asbestos PLM 10/24/2014 Black 5% 95% None Detected Lab Sample ID: 031440886-0007 Client Sample ID: 101414-PH-4A Sample Description: EXTERIOR WIND/WINDOW GLAZING Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM 10/24/2014 Gray 0% 100% None Detected



EMSL Analytical, Inc.

307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order ID: Customer ID: Customer PO:

031440886 ATCE54 14-061-0001A

Project ID:

Summary Test Report for Asbestos Analysis of Bulk Material via EPA 600/R-93/116 Method via **Polarized Light Microscopy**

-					-	
101414-PH-4B					Lab Sample ID:	031440886-0008
EXTERIOR WIND/WINDOW G	LAZING					
Analyzed		Non-A	Asbestos			
Date	Color			Asbestos	Comment	
10/24/2014	White	4%	96%	None Detected		
101414-PH-5A					Lab Sample ID:	031440886-0009
EXTERIOR WIND/WINDOW C	AULKING					
-						
					Comment	
10/24/2014	Red	0%	98% 	2% Chrysotile	 	
101414-PH-5B					Lab Sample ID:	031440886-0010
EXTERIOR WIND/WINDOW C	AULKING					
Δnalvzed		Non-4	\shestos			
Date	Color			Asbestos	Comment	
10/24/2014	Red	0%	98%	2% Chrysotile		
101414-PH-6A				<u> </u>	Lab Sample ID:	031440886-0011
	TILKING					
EXT DOOR/DOOR FRANCE CA	ULKING					
Analyzed		Non-A	Asbestos			
Date	Color			Asbestos	Comment	
10/24/2014	Red	0%	98%	2% Chrysotile		
101414-PH-6B					Lab Sample ID:	031440886-0012
EXT DOOR/DOOR FRAME CA	ULKING					
Analyzed	Color		Asbestos	Ashaataa	Commont	
Date	Color	Fibrous I	Non-Fibrous	Asbestos	Comment	
Date 10/24/2014	Color Red			Asbestos 2% Chrysotile		
Date		Fibrous I	Non-Fibrous		Comment Lab Sample ID:	031440886-0013
Date 10/24/2014	Red	Fibrous I	Non-Fibrous			031440886-0013
Date 10/24/2014 101414-PH-7A EXT ROOF/TAR PAPER UNDE	Red	Fibrous 1	Non-Fibrous			031440886-0013
Date 10/24/2014 101414-PH-7A	Red	Fibrous 1 0% Non-A	Non-Fibrous 98%			031440886-0013
Date 10/24/2014 101414-PH-7A EXT ROOF/TAR PAPER UNDE	Red ER SLATE	Fibrous 1 0% Non-A	98% Asbestos	2% Chrysotile	Lab Sample ID:	031440886-0013
Date 10/24/2014 101414-PH-7A EXT ROOF/TAR PAPER UNDE Analyzed Date	Red ER SLATE Color	Fibrous 1 0% Non-A Fibrous 1	98% Asbestos Non-Fibrous	2% Chrysotile Asbestos	Lab Sample ID:	031440886-0013 031440886-0014
Date 10/24/2014 101414-PH-7A EXT ROOF/TAR PAPER UNDE Analyzed Date 10/24/2014	Red ER SLATE Color Gray	Fibrous 1 0% Non-A Fibrous 1	98% Asbestos Non-Fibrous	2% Chrysotile Asbestos	Lab Sample ID: Comment	
Date 10/24/2014 101414-PH-7A EXT ROOF/TAR PAPER UNDE Analyzed Date 10/24/2014 101414-PH-7B EXT ROOF/TAR PAPER UNDE	Red ER SLATE Color Gray	Non-A Fibrous 1 85%	Non-Fibrous 98% Asbestos Non-Fibrous 15%	2% Chrysotile Asbestos	Lab Sample ID: Comment	
Date 10/24/2014 101414-PH-7A EXT ROOF/TAR PAPER UNDE Analyzed Date 10/24/2014 101414-PH-7B	Red ER SLATE Color Gray	Non-A	98% Asbestos Non-Fibrous	2% Chrysotile Asbestos	Lab Sample ID: Comment	
	Analyzed Date 10/24/2014 101414-PH-5A EXTERIOR WIND/WINDOW CA Analyzed Date 10/24/2014 101414-PH-5B EXTERIOR WIND/WINDOW CA Analyzed Date 10/24/2014 101414-PH-6A EXT DOOR/DOOR FRAME CA Analyzed Date 10/24/2014	Analyzed Date Color 10/24/2014 White 101414-PH-5A EXTERIOR WIND/WINDOW CAULKING Analyzed Date Color 10/24/2014 Red 101414-PH-5B EXTERIOR WIND/WINDOW CAULKING Analyzed Date Color 10/24/2014 Red 101414-PH-6A EXT DOOR/DOOR FRAME CAULKING Analyzed Date Color 10/24/2014 Red	Analyzed Color Fibrous 10/24/2014 White 4% 101414-PH-5A EXTERIOR WIND/WINDOW CAULKING Analyzed Non-A Date Color Fibrous 10/24/2014 Red 0% 101414-PH-5B EXTERIOR WIND/WINDOW CAULKING Analyzed Non-A Date Color Fibrous 10/24/2014 Red 0% 101414-PH-6A EXT DOOR/DOOR FRAME CAULKING Analyzed Non-A Date Color Fibrous 10/24/2014 Red 0% 101414-PH-6A EXT DOOR/DOOR FRAME CAULKING Analyzed Non-A Date Color Fibrous 10/24/2014 Red 0% 101414-PH-6B	EXTERIOR WIND/WINDOW GLAZING Analyzed Date Color Fibrous Non-Fibrous 10/24/2014 White 4% 96% 10/1414-PH-5A EXTERIOR WIND/WINDOW CAULKING Analyzed Date Non-Asbestos Fibrous Non-Fibrous 10/24/2014 Red 0% 98% 101414-PH-5B EXTERIOR WIND/WINDOW CAULKING Fibrous Non-Fibrous 10/24/2014 Red 0% 98% 101414-PH-6A EXT DOOR/DOOR FRAME CAULKING Non-Fibrous Analyzed Date Color Fibrous Non-Fibrous Date Color Fibrous Non-Fibrous 10/24/2014 Red 0% 98% 101414-PH-6B 10/24/2014 Red 0% 98%	Non-Asbestos Pibrous Non-Fibrous Asbestos	Non-Asbestos Non-Fibrous Asbestos Comment



EMSL Analytical, Inc.

307 West 38th Street New York, NY 10018 Phone/Fax: (212) 290-0051 / (212) 290-0058 http://www.EMSL.com / manhattanlab@emsl.com EMSL Order ID: Customer ID: Customer PO: 031440886 ATCE54 14-061-0001A

Project ID:

Attn: Ed Fennell Phone: (860) 282-9924 Cardno ATC Fax: (860) 282-9826 290 Roberts Street Collected: 10/14/2014 Suite 301 10/23/2014 Received: East Hartford, CT 06108 Analyzed: 10/24/2014

Proj: 61.22573.0020T/ CT DCS/ PUMP HOUSE/ SEASIDE HOSP COMPLEX 36 SHORE RED WATER FORT CT

The samples in this report were submitted for asbestos bulk analysis. The reference number for these samples is the Order ID above. Please use this reference number when calling about these samples.

Sample Receipt Date: 10/23/2014 Sample Receipt Time: 11:51 am

Analysis Completed Date: 10/24/2014 Analysis Completed Time: 11:51 am

Analyst(s):

Emby Mut

Emily Myint PLM (7)

Henry Akintunde PLM (7

Reviewed and approved by:

James Hall, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs

Samples analyzed by EMSL Analytical, Inc. New York, NY AIHA-LAP, LLC--IHLAP Accredited #102581, NVLAP Lab Code 101048-9, NYS ELAP 11506, NJ NY022, CT PH-0170, MA AA000170

Initial report from: 10/24/201412:06:31

OrderID: 031440886

Cardno ATC

Shaping the Future

BULK SAMPLE LOG

Fax: (860) 282-9826 290 Roberts Street, Suite 301 East Hartford, CT 06108 (860) 282-9924 Fax: (

Page / of

Totogodad OTA selector	11/1/1	Client Name:	といり		
Accreditation No.:	Accreditation No.:		10	70 T	
Survey Date: 10-14-14	71-1	Project Manager:	Project Manager: ED FEM NELL		
Signature.	0 /11/10	Requested Completion Date:	Date:		
Lab Name: \$ m5C	Lab Name: \$ m \$ control of the contr	HR 6 HR (24 HR) 48 HR	No. Samples Collected	ected 14	
Building: PUMP HOUSE	S	EASIDE HOSP COMMEN	HS YSTAWOS	2	WATER FORT G
Location	Material Description	Type Estimated S Quantity	Friable Condition Y/N (SD D ND)	Sample of (homogeneous) material)	Field Number
INTERIOR	SHEET FLOOR INGORAY	1186	3 5	616	8/-47-414101
LYTERIOR	SHEET PLOOKING MASTIC !	m	75	44	101414-44-28
STIMM TON	UAPOR 186,RRIER MYSTIC	No.	35	44	101414-1-4-3 H
EXTERIOR WIM	EXTERIOR WIND WILLDOW GRACING	17	44	74	84-4d-hinlar
EXTERIOR WILL	EXTERIOR WIND WINDOW CONOLN 1,26	in and an	77	\d \d	10/4/4-196-58
EXT DOOR	DOOR FRITING CHURING	M	35	14 14	101414-Ph-6A
EXT 1800, 5	THAPPAPER UNDER SLIME	NA.	77	~LG	10/14-Ph-74
					SL M R
					ANH ECE [23
					AT I
Commonte	MANAIUCE BY PI	141			11
Comments					

Disturbance Factors: Notes Damage Factors:

Relinquished By/Date: Relinquished By/Date:

Water (extensive-moderate-slight-none) Physical (sig dmg-dmg-no dmg)

Proximity (<1ft- 1-6ft- >6ft) Ventilation (yes-no; if yes,

Accessibility (within reach-barely reachable-not reachable)
Air conduits (air plenum - air shaft - elevator shaft - duct)

<u>Vibration</u> (gym-music rm-auditorium-mechanical rm-elevator-other) Deterioration (heavy-moderate-light-none) Air movement (high-moderate-low)

Barriers (perm airtight-enclosed-encapsulated) Texture (rough-pitted-moderate-smooth)

Friability (yes-no; hard-mod-soft surface)

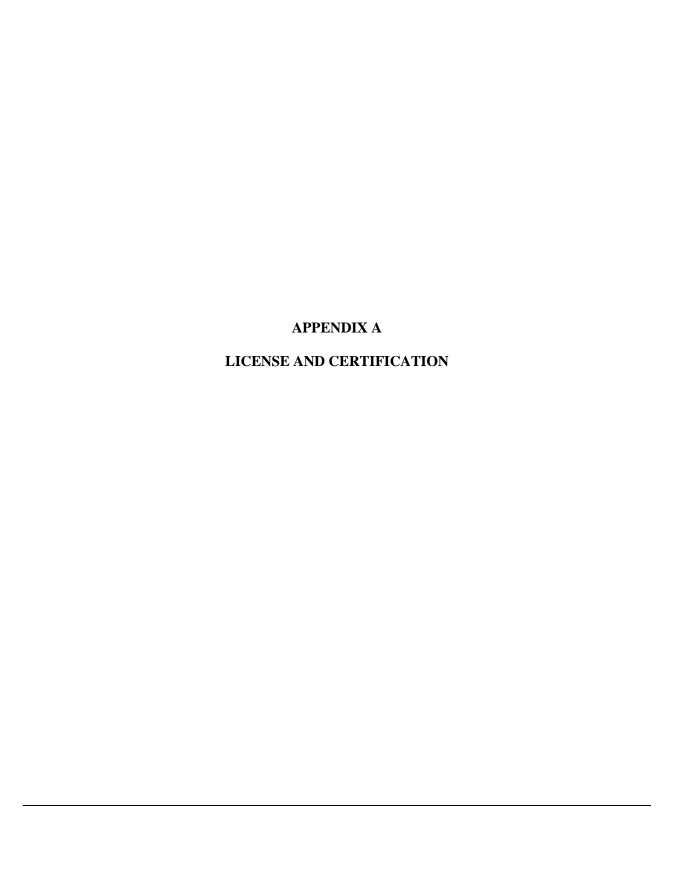
Received By/Date: Received By/Date:

Henry 10hy

Emily Mynt loaying 8:20A

S:\BidgSc\Admin\Templates and Forms\Asbestos\Asbestos Bulk Sample Form.doc

1



**PRSRT T8 0 1664 06108 290 ROBERTS ST STE 301 ATC ASSOCIATES EAST HARTFORD CT 06108-3656 STANLEY SZELAG 0002403

for the coming year. Should you have any questions about your license/certificate renewal, please do not hesitate to Attached you will find your validated license/certification Dear Licensed/Certified Professional, write or call:

Department of Public Health

(860) 509-7603

http://www.dph.state.ct.us

P.O. Box 340308

Hartford, CT 06134-0308 M.S.#12MQA

Sincerely,

JEWEL MULLEN, MD, MPH, MPA, COMMISSIONER DEPARTMENT OF PUBLIC HEALTH

INSTRUCTIONS

1. Detach and sign each of the cards on this form. 2. Display the large card in a prominent place in your

3. The wallet card is for you to earry on your person. If you do not while to earry

to retain employment or privileges. The employer's card is to be persented to the employer and kept by them as a part of your personal life. Only one cupy of this card can be supplied to you. 4. The employer's copy is for persons who must demonstrate current licensure/certification in order

01/31/15 ASBESTOS CONSULTANT-PROJECT MONITOR STATE OF CONNECTICUT
DELATEMENT OF FUEL HEALTH STANLEY SZELAG

LICENSENO. CUR

000445 COT

PROFESSION COT EMPLOYERS, COPY NAME

WALLET CARD
STATE OF CONNECTICUT
DEFAITMENT OF POELIC BEALTH WALLETICARD

STANLEY SZELAG CORDENT FIROUGH 0000445 001/31/15 NAME 03-697204 VALIDATION NO.

ASBESTOS CONSULTANT-PROJECT MONITOR

11CENSE NO. 000445 000445 current through THE INDIVIDUAL NAMED BELOW IS LICENSED

BUTHIS DEPARTMENTASA

ASBESTOS: CONSULTANT PROJECT MONITOR 03-697204 VALIDATION NO. STATE OF CONNECTICUT

OPPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTIES OF CONNECTICUT THE INDIVIDUAL NAMED BELOW IS LICENSED BY THIS DEPARTMENT AS A STANLEY SZELAG S. STANIEY'S

the wallet card, place it in a secure place.

VALIDATION NO. 03-697204

CERTIFICATE OF ACHIEVEMENT

This certifies that

Stanley Szelag

Asbestos Site Inspector Refresher Training Asbestos Accreditation Under TSCA Title II has successfully completed the 40 CFR Part 763

conducted by

West Springfield, MA 01089 (413) 781-0070 73 William Franks Drive Cardno ATC

Dregony D. Morach

April 17, 2014
Date of Course Principal Instructor

April 17, 2015 Expiration Date

Dregony D. Morsch

Regional Manager

SIAR-4859 Certificate Number

April 17, 2014

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH
PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS CERTIFIED
BY THIS DEPARTMENT AS A
ASBESTOS CONSULTANT-INSPECTOR

WILLIE L. THOMPSON

CERTIFICATE NO. 000673

.;.

CURRENT THROUGH 08/31/16 VALIDATION NO. 03-927604

03-927604

INSTRUCTIONS:

- Detach and sign each of the cards on this form
 Display the large card in a prominent place in your office or place of business.
 The wallet card is for you to carry on your person. If you do not wish to carry the wallet
 - card, place it in a secure place.
- 4. The emptoyer's copy is for persons who must demonstrate current licensure/certification in order to retain employment or privileges, The employer's card is to be presented to the employer and kept by them as a part of your personnel file. Only one copy of this card can be supplied to you.

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH WALLET CARD

VALIDATION NO.

WILLIE L. THOMPSON
CERTIFICATENO CURRENT THROUGH
000673 08/31/16

PROFESSION
ASBESTOS CONSULTANT-INSPECTOR

CERTIFICATE OF ACHIEVEMENT

This certifies that

Willie L. Thompson, III

Asbestos Site Inspector Refresher Training Asbestos Accreditation Under TSCA Title II has successfully completed the 40 CFR Part 763

conducted by

West Springfield, MA 01089 (413) 781-0070 73 William Franks Drive Cardno ATC

Principal Instructor: Edward Kolodziej

January 23, 2014
Date of Course

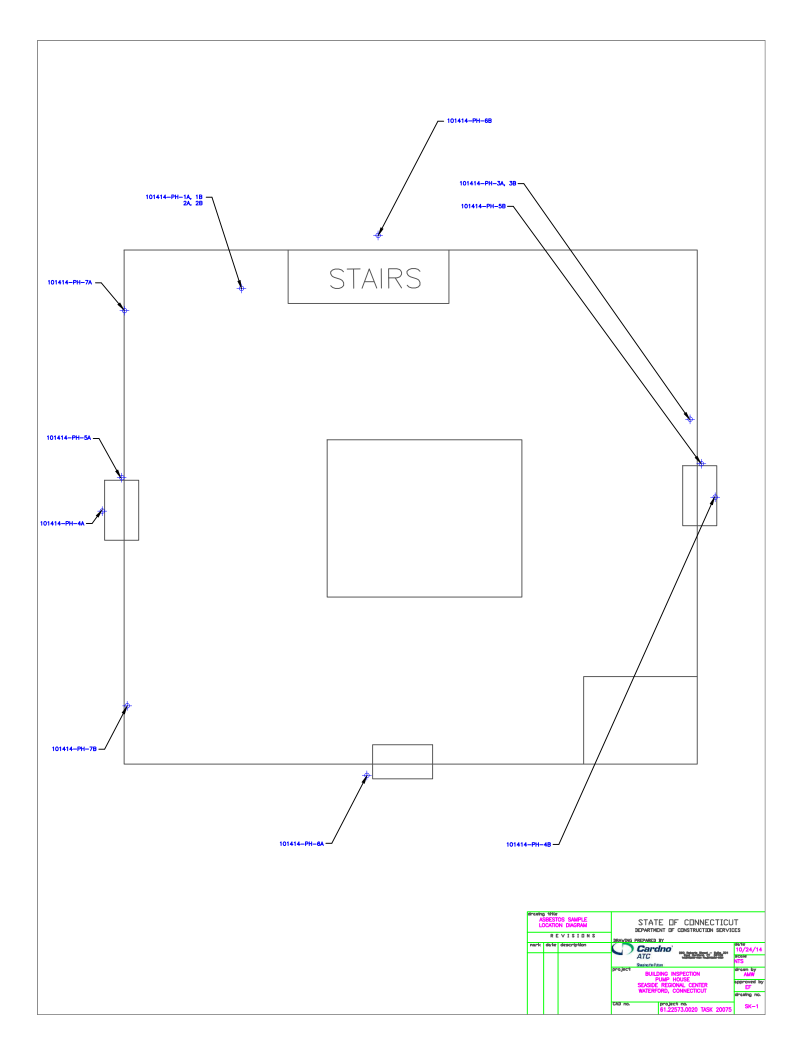
January 23, 2015 Expiration Date

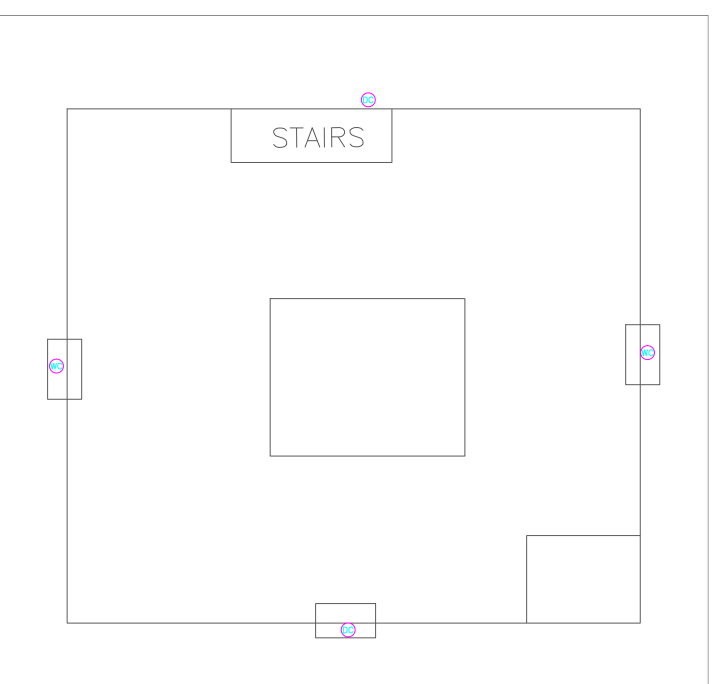
Regional Manager: Gregory Morsch SIAR-4760 Certificate Number

Dregon D. March

January 23, 2014 Examination Date







SYMBOL	MATERIAL DESCRIPTION
<u>©</u>	DOOR FRAME CAULK
WC	WINDOW CAULK

NOTES

1. NOT ALL SYMBOLS IN THE LEGEND ARE USED IN THIS DRAWING.

