



ABATEMENT INDUSTRIES GROUP

Asbestos • Lead • Mold • Selective Demolition • Insulation

Certificate of Completion

August 22, 2017

CABRERA SERVICES INC.
50 FOUNDERS PLAZA
SUITE 207
EAST HARTFORD, CT 06108

71 SHELTON AVENUE
NEW HAVEN, CT 06511

Start Date: 2/21/2017

Completion Date: 6/6/2017

The asbestos abatement project listed above was completed by AIG Inc. in accordance with the State of Connecticut Asbestos Abatement Standards 19a332a-1 through 16. As required by the State of Connecticut Asbestos Abatement Standards Section 19a-332a-4. AIG Inc. will maintain all the required records for thirty years. An X indicates what is applicable and enclosed:

- X Notification
- X Personal Air Samples
- X Final Air Samples
- X Daily Logs
- X Access Logs Sheets

Respectfully Submitted,

IAN SHEA

G17C01

G17001

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH



Raul Pino, M.D., M.P.H.
Commissioner

Dannel P. Malloy
Governor
Nancy Wyman
Lt. Governor

September 14, 2016

Mr. James Twitchell
HYGENIX, Inc.
49 Woodside Street
Stamford, CT 06902

Re: Application for Approval of Alternative Work Practice at 71 Shelton Avenue, New Haven, CT
(Former United Nuclear Corporation Site)

Dear Mr. Twitchell:

This letter is provided in response to an application from you received on August 23, 2016, requesting approval of an alternative work practice for the removal of asbestos-containing materials and decontamination of the facility identified in this application. This application relates to the unoccupied section of Building 6H only. It is the understanding of the Department of Public Health (DPH) that Cabrera Services, Inc. (Cabrera), the project radiation consultant, will be on the site during the abatement of asbestos-containing materials to verify compliance with all applicable state and federal regulations related to the safety of asbestos workers and the disposal of radioactive waste.

Based on the information provided in your application describing the proposed alternative work practice to be used on this project, approval is granted by the DPH. This approval is based upon the understanding that the application requests a variance from the requirements of Subsection 19a-332a-5(e) of the *Standards for Asbestos Abatement* regulation. In lieu of these requirements, the following work practices shall be utilized:

1. The asbestos abatement contractor will decontaminate the space from eight (8) feet up the walls to the floor for planned radiation screening. A ceiling, comprised of reinforced polyethylene sheeting supported by a combination of steel wiring and wooden framing, shall be installed at a height of eight (8) feet. The space above the temporary ceiling is not part of this application. Due to the safety and feasibility concerns, the abatement project shall be completed in in several phases.
2. The asbestos contractor shall establish a contiguous worker decontamination system at the entrance to each work area in accordance with the provisions of Section 19a-332a-6. The negative pressure ventilation system shall be installed in accordance with the provisions of Subsection 19a-332a-5(h).
3. Polyethylene barriers, as outlined in Subsection 19a-332a-5(c), shall be installed fully isolating each work area in an airtight manner. All openings shall be cleaned, utilizing a high efficiency particulate air (HEPA) filtration system and wet cleaning techniques prior to sealing the openings with airtight barriers.
4. Any loose debris on the floor and all porous, non-cleanable items will be disposed of as hazardous radioactive and asbestos waste. Any non-porous items shall be cleaned by HEPA vacuuming and wet wiping techniques until no visible residue is present and shall be removed from the work area



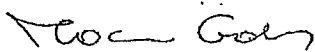
following a visual inspection by the Asbestos Project Monitor. Non-porous, asbestos-free items shall be scanned for radioactivity and shall be disposed as directed by Cabrera.

5. Subsequent to the removal of all porous and non-porous items from each work area, all horizontal, vertical and inclined surfaces shall be cleaned by HEPA vacuuming and wet cleaning techniques. The sequence of the cleaning shall be repeated until no visible residue is observed. All wastewater associated with the cleaning process shall be filtered in accordance with the provisions of Subsection 19a-332a-5(i) of the *Standards for Asbestos Abatement* regulation.
6. An aggressive, post abatement re-occupancy air samples following the requirements of Section 19a-332a-12 of the *Standards for Asbestos Abatement* regulation shall be utilized separately in each work area.
7. The asbestos contractor shall remain responsible for ensuring that the polyethylene ceiling is intact and is not removed until a full radiation screening is completed in the facility. The potential for contamination of the space above the ceiling must be noted, which would require additional abatement within the facility at a later date.

Except as noted in this letter, all other work practices specified in the *Standards for Asbestos Abatement* regulation are mandatory. This approval is specific for decontamination of the section of the facility identified in this application. This approval does not relieve the contractor or the facility owner from satisfying the requirements of any other federal, state or municipal regulation. The DPH reserves the right to rescind this approval should it determine that equivalent means of asbestos emission control are not maintained.

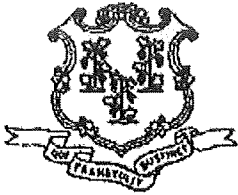
Please contact me at (860) 509-7367 should you wish to discuss this matter further.

Sincerely,



Joanna Golos
Environmental Sanitarian II
Asbestos Program
Environmental Health Section

Paul Kowalski, New Haven Health Department via email: PKowalsk@newhavenct.gov
Roslyn Hamilton, New Haven Health Department via e-mail: RHamilto@newhavenct.org
Jeff Semancik, Director of DEEP Radiation Division; via e-mail: Jeffrey.Semancik@ct.gov
Margaret Harvey, DPH, Environmental and Occupational Health Assessment Program: margaret.harvey@ct.gov



STATE OF CONNECTICUT

STATE USE ONLY

DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

Post Mark Date	
Check #	
Amount	\$
Transmittal #	
Record #	

G17C01

This form is to be completed and postmarked or hand delivered to the Connecticut Department of Public Health at least ten (10) days prior to the start of asbestos abatement, as required by the Regulations of Connecticut State Agencies, Section 19a-332a-3. In case of an emergency, this form is to be completed and postmarked within one (1) working day following the start of asbestos abatement. Faxed originals are not acceptable. Revisions may be faxed unless an additional fee payment is due.

1. TYPE OF NOTIFICATION:

A. NEW B. BLANKET C. CANCELLATION / POSTPONED C P
 D. REVISED (ITEMS REVISED) REVISION #
 E. EMERGENCY DESCRIBE NATURE OF EMERGENCY

2. ABATEMENT CONTRACTOR:

NAME: AIG, INC. LICENSE # 000026
 ADDRESS: 16 HAMILTON STREET
 CITY: WEST HAVEN STATE: CT ZIP: 06516
 PHONE # (203) 932-9639 CONTACT PERSON: IAN SHEA

3. FACILITY (OWNER'S NAME) OWNER/OPERATOR:

NAME: ZSY DEVELOPMENT LLC
 ADDRESS: 91 SHELTON AVE
 CITY: NEW HAVEN STATE: CT ZIP: 06511
 PHONE # 860-569-0095 CONTACT PERSON: GREG BRIGHT

4. NAME OF FACILITY:(FILL IN ADDRESS WHERE ABATEMENT PROJECT IS LOCATED)

ADDRESS: 71 SHELTON AVE.
 CITY: NEW HAVEN STATE: CT ZIP: 06511

5.(A) ABATEMENT START DATE: 7/24/2017 5.(B) COMPLETION DATE: 9/29/2017
Month/Day/Year format Month/Day/Year format

(#6 only) TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

Notification Fee Due: \$100.00 + 1% total asbestos abatement cost 100.00

6. TOTAL ABATEMENT PROJECT COST: *REVISED COST (ONLY FOR REVISIONS):

7. USE OF FACILITY:

A. SCHOOL (K-12)	<input type="checkbox"/>	B. PUBLIC BUILDING	<input type="checkbox"/>	C. MANUFACTURING	<input checked="" type="checkbox"/>	D. OFFICE	<input type="checkbox"/>	E. COLLEGE	<input type="checkbox"/>
F. COMMERCIAL	<input type="checkbox"/>	G. CHURCH/SYNAGOGUE	<input type="checkbox"/>	H. RESIDENTIAL, # OF DWELLINGS	<input type="checkbox"/>	I. OTHER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(I. SPECIFY)									



ADDRESS: _____
TOWN: _____

8. BUILDING DATA:

SQUARE FEET: 60000 NUMBER OF FLOORS: 1 AGE: 100 YRS

9. ABATEMENT CLASSIFICATION:

RENOVATION DEMOLITION _____
ORDERED DEMO (AGENCY ISSUING ORDER) MUST ATTACH COPY OF DEMO ORDER

10. ABATEMENT TECHNIQUE:

A. FULL CONTAINMENT WITH NEGATIVE AIR _____ B. ALTERNATIVE WORK PRACTICE (PRE-APPROVAL REQUIRED)
(IF AWP, include) Project Designer & LICENSE # JIME TWITCHELL - 000221
 C. EXTERIOR ABATEMENT _____ D. SPOT REPAIR (>25 SQ. FT. TOTAL) _____

11. ABATEMENT METHOD:

A. REMOVAL B. ENCAPSULATION _____ C. ENCLOSURE _____

12. TYPE OF DECONTAMINATION SYSTEM:

A. CONTIGUOUS B. REMOTE _____ C. BOTH _____

13. TYPE AND AMOUNT OF ASBESTOS TO BE ABATED: (REPORTED IN SQUARE FEET)

FRIABLE MATERIAL _____ NONFRIABLE MATERIAL _____
Category I
 A. SPRAYED /TROWELED ON: _____
 B. BOILER INSULATION: _____ I. FLOOR COVERINGS/TILES: _____
 C. TANK INSULATION: _____ J. ROOFING, SPECIFY: _____
 D. BREECHING INSULATION: _____ K. GASKETS, PACKINGS: _____
Category II
 E. DUCT INSULATION: _____
 F. CEILING TILES: _____ L. TRANSITE BOARD: _____
 G. OTHER, SPECIFY: _____ M. OTHER, SPECIFY: _____

H.* PIPE INSULATION:	Use conversion table	Total Square Feet	DECONTAMINATE FACTORY FL, PER AWP 40,000SF
<i>(Pipe diameter)"</i>	<i>Multiply LF by CF</i>	<i>= Total Square Feet</i>	

14. WASTE DISPOSAL SITE (IF MULTIPLE SITES, LIST SEPARATELY)

NAME:	MODER LANDFILL / HAKES LANDFILL / MINERVA ENTERPRISES / WMNH, INC
ADDRESS:	4400 MOUNT PISGAH RD. / 4376 MANNING RIDGE RD./ 9000 MINERVA RD./ 97 ROCHESTER NECK RD
CITY, STATE, ZIP:	YORK, PA 17402/ PAINTED POST, NY 14870/ PIKE TOWNSHIP, OH 44688/ GONIC, NH 03839
OWNER, OPERATOR:	JODI/ BONNIE/ STEVE CHANDLER/ JOHN MONACO

15. HAULER/ WASTE TRANSPORTER

NAME:	RTL ENTERPRISES / USA HAULING / TRANSWASTE, INC
ADDRESS:	173 PICKERING ST./ 15 MULLEN RD./ 3 BARKER ST.
CITY, STATE, ZIP:	PORTLAND, CT 06480/ ENFIELD,CT 06082/ WALLINGFORD, CT 16492

Signature and Title of Person Completing this Form: _____

Mail to:
DPH
ASBESTOS PROGRAM
410 CAPITOL AVENUE, MS # 51 AIR
PO BOX 340308
HARTFORD CT 06134-0308

Re: 71 SHELTON AVE. (FALL 2016)



STATE OF CONNECTICUT

STATE USE ONLY

DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

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1. TYPE OF NOTIFICATION:

A. NEW B. BLANKET C. CANCELLATION / POSTPONED P
 D. REVISED (ITEMS REVISED) REVISION #
 E. EMERGENCY DESCRIBE NATURE OF EMERGENCY

2. ABATEMENT CONTRACTOR:

NAME: AIG, INC. LICENSE # 000026
 ADDRESS: 16 HAMILTON STREET
 CITY: WEST HAVEN STATE: CT ZIP: 06516
 PHONE # (203) 932-9639 CONTACT PERSON: IAN SHEA

3. FACILITY (OWNER'S NAME) OWNER/OPERATOR:

NAME: ZSY DEVELOPMENT LLC
 ADDRESS: 91 SHELTON AVE
 CITY: NEW HAVEN STATE: CT ZIP: 06511
 PHONE # 860-569-0095 CONTACT PERSON: GREG BRIGHT

4. NAME OF FACILITY:(FILL IN ADDRESS WHERE ABATEMENT PROJECT IS LOCATED)

ADDRESS: 71 SHELTON AVE.
 CITY: NEW HAVEN STATE: CT ZIP: 06511

5.(A) ABATEMENT START DATE: 10/31/2016 5.(B) COMPLETION DATE: 1/31/2017
Month/Day/Year format *Month/Day/Year format*

(#6 only) TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

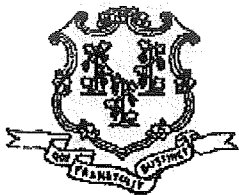
Notification Fee Due: \$100.00 + 1% total asbestos abatement cost 4,686.96

6. TOTAL ABATEMENT PROJECT COST: 458,696.00 *REVISED COST (ONLY FOR REVISIONS):

7. USE OF FACILITY:

A. SCHOOL (K-12)	<input type="checkbox"/>	B. PUBLIC BUILDING	<input type="checkbox"/>	C. MANUFACTURING	<input checked="" type="checkbox"/>	D. OFFICE	<input type="checkbox"/>	E. COLLEGE	<input type="checkbox"/>
F. COMMERCIAL	<input type="checkbox"/>	G. CHURCH/SYNAGOGUE	<input type="checkbox"/>	H. RESIDENTIAL, # OF DWELLINGS	<input type="checkbox"/>	I. OTHER	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(I. SPECIFY)									





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1. TYPE OF NOTIFICATION:

A. NEW	<input type="checkbox"/>	B. BLANKET	<input type="checkbox"/>	C. CANCELLATION / POSTPONED	C <input type="checkbox"/>	P <input type="checkbox"/>
D. REVISED	<input checked="" type="checkbox"/>	(ITEMS REVISED)	5(A,B)	REVISION #	1	
E. EMERGENCY	<input type="checkbox"/>	DESCRIBE NATURE OF EMERGENCY				

2. ABATEMENT CONTRACTOR:

NAME:	AIG, INC.	LICENSE #	000026
ADDRESS:	16 HAMILTON STREET		
CITY:	WEST HAVEN	STATE:	CT
PHONE #	(203) 932-9639	CONTACT PERSON:	IAN SHEA
ZIP:	06516		

3. FACILITY (OWNER'S NAME) OWNER/OPERATOR:

NAME:	ZSY DEVELOPMENT LLC		
ADDRESS:	91 SHELTON AVE		
CITY:	NEW HAVEN	STATE:	CT
PHONE #	860-569-0095	CONTACT PERSON:	GREG BRIGHT
ZIP:	06511		

4. NAME OF FACILITY:(FILL IN ADDRESS WHERE ABATEMENT PROJECT IS LOCATED)

ADDRESS:	71 SHELTON AVE.		
CITY:	NEW HAVEN	STATE:	CT
ZIP:	06511		

5.(A) ABATEMENT START DATE:	<u>11/07/2016</u>	5.(B) COMPLETION DATE:	<u>2/31/2017</u>
	<i>Month/Day/Year format</i>		<i>Month/Day/Year format</i>

(#6 only) TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

Notification Fee Due: \$100.00 + 1% total asbestos abatement cost 4,686.96

6. TOTAL ABATEMENT PROJECT COST: 458,696.00 *REVISED COST (ONLY FOR REVISIONS):

7. USE OF FACILITY:

A. SCHOOL (K-12)	<input type="checkbox"/>	B. PUBLIC BUILDING	<input type="checkbox"/>	C. MANUFACTURING	<input checked="" type="checkbox"/>	D. OFFICE	<input type="checkbox"/>	E. COLLEGE	<input type="checkbox"/>
F. COMMERCIAL	<input type="checkbox"/>	G. CHURCH/SYNAGOGUE	<input type="checkbox"/>	H. RESIDENTIAL, # OF DWELLINGS		I. OTHER			
(I. SPECIFY)									



Phone: (860) 509-7367/ Fax: (860) 509-7378
 Telephone Device for the Deaf: (860) 509-7191
 410 Capitol Avenue- MS # 51 AIR
 PO Box 340308 Hartford CT 06134-0308 Hartford CT 06134
 Affirmative Action/ An Equal Opportunity Employer



STATE OF CONNECTICUT

STATE USE ONLY

DEPARTMENT OF PUBLIC HEALTH ASBESTOS ABATEMENT NOTIFICATION FORM

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1. TYPE OF NOTIFICATION:

A. NEW	<input type="checkbox"/>	B. BLANKET	<input type="checkbox"/>	C. CANCELLATION / POSTPONED	<input type="checkbox"/>	C	<input type="checkbox"/>	P	<input type="checkbox"/>
D. REVISED	<input checked="" type="checkbox"/>	(ITEMS REVISED)	5(A)	REVISION #	2				
E. EMERGENCY	DESCRIBE NATURE OF EMERGENCY								

2. ABATEMENT CONTRACTOR:

NAME:	AIG, INC.	LICENSE #	000026
ADDRESS:	16 HAMILTON STREET		
CITY:	WEST HAVEN	STATE:	CT
PHONE #	(203) 932-9639	CONTACT PERSON:	IAN SHEA
ZIP:	06516		

3. FACILITY (OWNER'S NAME) OWNER/OPERATOR:

NAME:	ZSY DEVELOPMENT LLC		
ADDRESS:	91 SHELTON AVE		
CITY:	NEW HAVEN	STATE:	CT
PHONE #	860-569-0095	CONTACT PERSON:	GREG BRIGHT
ZIP:	06511		

4. NAME OF FACILITY:(FILL IN ADDRESS WHERE ABATEMENT PROJECT IS LOCATED)

ADDRESS:	71 SHELTON AVE.		
CITY:	NEW HAVEN	STATE:	CT
ZIP:	06511		

5.(A) ABATEMENT START DATE: 11/14/2016 5.(B) COMPLETION DATE: 2/31/2017
Month/Day/Year format *Month/Day/Year format*

(#6 only) TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

Notification Fee Due: \$100.00 + 1% total asbestos abatement cost 4,686.96

6. TOTAL ABATEMENT PROJECT COST: 458,696.00 *REVISED COST (ONLY FOR REVISIONS):

7. USE OF FACILITY:

A. SCHOOL (K-12)	<input type="checkbox"/>	B. PUBLIC BUILDING	<input type="checkbox"/>	C. MANUFACTURING	<input checked="" type="checkbox"/>	D. OFFICE	<input type="checkbox"/>	E. COLLEGE	<input type="checkbox"/>
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(I. SPECIFY)									





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1. TYPE OF NOTIFICATION:

A. NEW B. BLANKET C. CANCELLATION / POSTPONED C P
 D. REVISED (ITEMS REVISED) 5(B) REVISION # 3
 E. EMERGENCY DESCRIBE NATURE OF EMERGENCY _____

2. ABATEMENT CONTRACTOR:

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 CITY: WEST HAVEN STATE: CT ZIP: 06516
 PHONE # (203) 932-9639 CONTACT PERSON: IAN SHEA

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 CITY: NEW HAVEN STATE: CT ZIP: 06511
 PHONE # 860-569-0095 CONTACT PERSON: GREG BRIGHT

4. NAME OF FACILITY:(FILL IN ADDRESS WHERE ABATEMENT PROJECT IS LOCATED)

ADDRESS: 71 SHELTON AVE.
 CITY: NEW HAVEN STATE: CT ZIP: 06511

5.(A) ABATEMENT START DATE: 11/28/2016 5.(B) COMPLETION DATE: 6/2/2017
Month/Day/Year format Month/Day/Year format

(#6 only) TO BE COMPLETED IF PROJECT IS GREATER THAN 160 SQUARE FEET

Notification Fee Due: \$100.00 + 1% total asbestos abatement cost 4,686.96

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(I. SPECIFY) _____									



ADDRESS: _____
TOWN: _____

8. BUILDING DATA:

SQUARE FEET: 60000 NUMBER OF FLOORS: 1 AGE: 100 YRS

9. ABATEMENT CLASSIFICATION:

RENOVATION DEMOLITION _____
ORDERED DEMO (AGENCY ISSUING ORDER) MUST ATTACH COPY OF DEMO ORDER

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(IF AWP, include) Project Designer & LICENSE # JIME TWITCHELL - 000221
 C. EXTERIOR ABATEMENT _____ D. SPOT REPAIR (>25 SQ. FT. TOTAL) _____

11. ABATEMENT METHOD:

A. REMOVAL B. ENCAPSULATION _____ C. ENCLOSURE _____

12. TYPE OF DECONTAMINATION SYSTEM:

A. CONTIGUOUS B. REMOTE _____ C. BOTH _____

13. TYPE AND AMOUNT OF ASBESTOS TO BE ABATED: (REPORTED IN SQUARE FEET)

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 A. SPRAYED /TROWELED ON: _____
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H.* PIPE INSULATION:	Use conversion table	Total Square Feet	DECONTAMINATE FACTORY FL, PER AWP 40,000SF
<i>(Pipe diameter)"</i>	<i>Multiply LF by CF</i>	<i>= Total Square Feet</i>	

14. WASTE DISPOSAL SITE (IF MULTIPLE SITES, LIST SEPARATELY)

NAME:	MODER LANDFILL / HAKES LANDFILL / MINERVA ENTERPRISES / WMNH, INC
ADDRESS:	4400 MOUNT PISGAH RD. / 4376 MANNING RIDGE RD./ 9000 MINERVA RD./ 97 ROCHESTER NECK RD
CITY, STATE, ZIP:	YORK, PA 17402/ PAINTED POST, NY 14870/ PIKE TOWNSHIP, OH 44688/ GONIC, NH 03839
OWNER, OPERATOR:	JODI/ BONNIE/ STEVE CHANDLER/ JOHN MONACO

15. HAULER/ WASTE TRANSPORTER

NAME:	RTL ENTERPRISES / USA HAULING / TRANSWASTE, INC
ADDRESS:	173 PICKERING ST./ 15 MULLEN RD./ 3 BARKER ST.
CITY, STATE, ZIP:	PORTLAND, CT 06480/ ENFIELD, CT 06082/ WALLINGFORD, CT 16492

Signature and Title of Person Completing this Form: _____

Mail to:
DPH
ASBESTOS PROGRAM
410 CAPITOL AVENUE, MS # 51 AIR
PO BOX 340308
HARTFORD CT 06134-0308

Re: 71 SHELTON AVE. (FALL 2016)



STATE OF CONNECTICUT STATE USE ONLY

DEPARTMENT OF PUBLIC HEALTH
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D. REVISED X (ITEMS REVISED) 5(B) REVISION # 4
E. EMERGENCY DESCRIBE NATURE OF EMERGENCY

2. ABATEMENT CONTRACTOR:

NAME: AIG, INC. LICENSE # 000026
ADDRESS: 16 HAMILTON STREET
CITY: WEST HAVEN STATE: CT ZIP: 06516
PHONE # (203) 932-9639 CONTACT PERSON: IAN SHEA

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PHONE # 860-569-0095 CONTACT PERSON: GREG BRIGHT

4. NAME OF FACILITY:(FILL IN ADDRESS WHERE ABATEMENT PROJECT IS LOCATED)

ADDRESS: 71 SHELTON AVE.
CITY: NEW HAVEN STATE: CT ZIP: 06511

5.(A) ABATEMENT START DATE: 11/28/2016 5.(B) COMPLETION DATE: 7/3/2017
Month/Day/Year format Month/Day/Year format

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Notification Fee Due: \$100.00 + 1% total asbestos abatement cost 4,686.96

6. TOTAL ABATEMENT PROJECT COST: 458,696.00 *REVISED COST (ONLY FOR REVISIONS):

7. USE OF FACILITY:

Table with 9 columns: A. SCHOOL (K-12), B. PUBLIC BUILDING, C. MANUFACTURING, D. OFFICE, E. COLLEGE, F. COMMERCIAL, G. CHURCH/SYNAGOGUE, H. RESIDENTIAL, # OF DWELLINGS, I. OTHER. Includes a row for (I. SPECIFY).



ADDRESS: _____
TOWN: _____

8. BUILDING DATA:

SQUARE FEET: 60000 NUMBER OF FLOORS: 1 AGE: 100 YRS

9. ABATEMENT CLASSIFICATION:

RENOVATION DEMOLITION _____
ORDERED DEMO (AGENCY ISSUING ORDER) MUST ATTACH COPY OF DEMO ORDER

10. ABATEMENT TECHNIQUE:

A. FULL CONTAINMENT WITH NEGATIVE AIR _____ B. ALTERNATIVE WORK PRACTICE (PRE-APPROVAL REQUIRED)
(IF AWP, include) Project Designer & LICENSE # JIME TWITCHELL - 000221
 C. EXTERIOR ABATEMENT _____ D. SPOT REPAIR (>25 SQ. FT. TOTAL) _____

11. ABATEMENT METHOD:

A. REMOVAL B. ENCAPSULATION _____ C. ENCLOSURE _____

12. TYPE OF DECONTAMINATION SYSTEM:

A. CONTIGUOUS B. REMOTE _____ C. BOTH _____

13. TYPE AND AMOUNT OF ASBESTOS TO BE ABATED: (REPORTED IN SQUARE FEET)

FRIABLE MATERIAL		NONFRIABLE MATERIAL
A. SPRAYED /TROWELED ON:		Category I
B. BOILER INSULATION:	I. FLOOR COVERINGS/TILES:	
C. TANK INSULATION:	J. ROOFING, SPECIFY:	
D. BREECHING INSULATION:	K. GASKETS, PACKINGS:	
E. DUCT INSULATION:		Category II
F. CEILING TILES:	L. TRANSITE BOARD:	
G. OTHER, SPECIFY:	M. OTHER, SPECIFY:	

H.* PIPE INSULATION:	Use conversion table	Total Square Feet	DECONTAMINATE FACTORY FL, PER AWP 40,000SF
(Pipe diameter)"	Multiply LF by CF	= Total Square Feet	

14. WASTE DISPOSAL SITE (IF MULTIPLE SITES, LIST SEPARATELY)

NAME:	MODER LANDFILL / HAKES LANDFILL / MINERVA ENTERPRISES / WMNH, INC
ADDRESS:	4400 MOUNT PISGAH RD. / 4376 MANNING RIDGE RD./ 9000 MINERVA RD./ 97 ROCHESTER NECK RD
CITY, STATE, ZIP:	YORK, PA 17402/ PAINTED POST, NY 14870/ PIKE TOWNSHIP, OH 44688/ GONIC, NH 03839
OWNER, OPERATOR:	JODI/ BONNIE/ STEVE CHANDLER/ JOHN MONACO

15. HAULER/ WASTE TRANSPORTER

NAME:	RTL ENTERPRISES / USA HAULING / TRANSWASTE, INC
ADDRESS:	173 PICKERING ST./ 15 MULLEN RD./ 3 BARKER ST.
CITY, STATE, ZIP:	PORTLAND, CT 06480/ ENFIELD, CT 06082/ WALLINGFORD, CT 16492

Signature and Title of Person Completing this Form: _____

Mail to:
DPH
ASBESTOS PROGRAM
410 CAPITOL AVENUE, MS # 51 AIR
PO BOX 340308
HARTFORD CT 06134-0308

Re: 71 SHELTON AVE. (FALL 2016)

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Moulthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 06/25/2017
CS#: 193-186

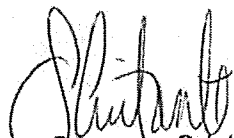
Personal sample(s) from , 71 Shelton Avenue, New Haven CT, Tent #8, received by Chem Scope, Inc. on 06/12/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.



Suzanne Cristante
Laboratory Director
SC

or

Izabela Kremens
Quality Manager
IK

or

Ronald D. Arena
Senior Consultant
RDA

See test parameters on reverse side of page.
We would love to hear from your. Comments? Questions?
Please call or email us at chem.scope@snet.net

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
Estimated Level of Detection based on Method = 7 f/mm² (5.5 fibers/100 fields)

CS Sample #	Client ID	Type	By	Col'd	By	Rec.	Date	Client	Location	Description	FMM2	FICC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
71	Shelton Avenue, New Haven CT	(Job #G17C01)															
CS# 193-186																	
193-186-1	Personal	Cust	5/30/17	NY	6/12/17	AIG, Inc.	6/12/17	AIG, Inc.	Tent #8 6H East	Guatlatoca Half Face-Clean Up	<7 f/mm ²	< 0.010	0.010	0.010	ZW	6/19/17	<0.010
193-186-2	Excursion	Cust	5/30/17	NY	6/12/17	AIG, Inc.	6/12/17	AIG, Inc.	Tent #8 6H East	D. Alvario Half Face-Clean Up	<7 f/mm ²	< 0.037	0.037	0.037	ZW	6/19/17	<0.010
193-186-3	Blank	Cust	5/30/17	NY	6/12/17		6/12/17				<7 f/mm ²				ZW	6/19/17	
193-186-4	Blank	Cust	5/30/17	NY	6/12/17		6/12/17				<7 f/mm ²				ZW	6/19/17	
193-186-5	Personal	Cust	5/31/17	NY	6/12/17	AIG, Inc.	6/12/17	AIG, Inc.	Tent #8 6H East	J. Flores Half Face Cleanup	<7 f/mm ²	< 0.010	0.010	0.010	ZW	6/19/17	<0.010
193-186-6	Excursion	Cust	5/31/17	NY	6/12/17	AIG, Inc.	6/12/17	AIG, Inc.	Tent #8 6H East	D. Alvario Half Face Cleanup	<7 f/mm ²	< 0.045	0.045	0.045	ZW	6/19/17	<0.010
193-186-7	Blank	Cust	5/31/17	NY	6/12/17		6/12/17				<7 f/mm ²				ZW	6/19/17	
193-186-8	Blank	Cust	5/31/17	NY	6/12/17		6/12/17				<7 f/mm ²				ZW	6/19/17	

AIHA LAP, LLC Accredited Laboratory #100134
Connecticut Approved Environmental Lab PH 0581

The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report:

1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (2 pages)/chain of custody (See CS#193-182)
2. For finals /samples collected by Chem. Scope, drawing(s). (Not Applicable)
3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm² = Fibers /millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

FICC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated FICC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 6/27/17

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.

4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.23 S_r^2) X^2]^{1/2}}{2(1 - 2.23 S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4 S_r^2) X^2]^{1/2}}{2(1 - 4 S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

CS# 193-186

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

NIHLY_M
Faxed _____
Called
Logged

Sample source 71 Shelton Ave New Haven, CT Job # 617001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 6/12/17 NY Date Tested 6/19/17

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/ cc	LOD f/ cc
1 Date: 5-30-17 Mask: 1/2 F Name: <u>Quata to 4</u> SS# _____ Code: <u>L</u> Task: <u>Clean up</u>	7:15 AM - 3 PM	1.6 1.6		1/100			
2 Date: 5-30-17 Mask: 1/2 F Name: <u>ALVARIO</u> SS# _____ Code: <u>S</u> Task: <u>Clean up</u>	7:15 AM - 8 AM	1.6 1.6		0/100			
3 Date: 5-30-17 Mask: _____ Name: <u>Open</u> Code: <u>17</u> Task: <u>Open</u>							
4 Date: 5-30-17 Mask: _____ Name: <u>CLOSED</u> Code: _____ Task: _____							
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

Report Reviewed by AM Date _____ Blank(s) Received? Y N

Field Blanks (1) 193-186-3 0/100
Laboratory Blank 193-186-4 0/100 Reference Slide #: B-LAB 2-2

Project 71 Shelton Ave Sample Codes:
Location Tent #8 Area Gtt EAST 1-Personal
Foreman C. Powers 2-Work Area
Superintendent IAN Shea 3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ACE: 190-904-3
TR: 170-233-1

193-186-1

193-186-2

CS# 193-186

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y N
Faxed
Called
Logged

Sample Source 71 Shelton Ave. New Haven, Ct. Job # G17001

Sampled by _____ Date Sampled _____ Customer Name A.I.G.

Analyst Jing Wang Date Received 6/12/17 NY Date Tested 6/19/17

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f / flds	f / mm2	f / cc	LOD f / cc
1 Date: 5-31-17 Mask: 1/2F Name: J. Flores SS# _____ Code: 1 Task: Cleanup	7:15 3pm	2.1 2.1		1.5 / 100			
2 Date: 5-31-17 Mask: 1/2F Name: DiAlistero SS# _____ Code: 5 Task: Clean up	7:15 7:45 Am Am	2.0 2.0		0 / 100			
3 Date: 5-31-17 Mask: 1/2F Name: Open SS# _____ Code: _____ Task: _____	Open						
4 Date: 5-31-17 Mask: _____ Name: CLOSED SS# _____ Code: _____ Task: _____	CLOSED						
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

193-186-5

193-186-6

Report Reviewed by MA Date _____ Blank(s) Received? Y X N

Field Blanks 1 193-186-7 0/100
Laboratory Blank 193-186-8 0/100
Reference Slide #: B-LAB2-2

Project 71 Shelton Ave.
Location Tent #8 GHEAST.
Foreman Crowns
Superintendent IAN Shea
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ACE=190-904-3
TR=170-233-1

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Mouthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 06/25/2017
CS#: 193-194

Personal sample(s) from , 71 Shelton Avenue, New Haven CT, , received by Chem Scope, Inc. on 06/12/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.



Suzanne Cristante
Laboratory Director
SC

or

Izabela Kremens
Quality Manager
IK

or

Ronald D. Arena
Senior Consultant
RDA

*See test parameters on reverse side of page.
We would love to hear from your. Comments? Questions?
Please call or email us at chem.scope@snet.net*

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS_Sample_#	Type	Col'd Date		Rec. Date	Client	Location	Description	F/MM2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
		By	Col'd											
71 Shelton Avenue, New Haven CT (Job #G17C01)														
CS# 193-194														
193-194-1	Personal	Cust	4/28/17	NY	6/12/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-2	Excursion	Cust	4/28/17	NY	6/12/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.045	< 0.045	0.045	ZW	6/19/17	<0.010
193-194-3	Blank	Cust	4/28/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-4	Blank	Cust	4/28/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-5	Personal	Cust	5/2/17	NY	6/12/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-6	Excursion	Cust	5/2/17	NY	6/12/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.045	< 0.045	0.045	ZW	6/19/17	<0.010
193-194-7	Blank	Cust	5/2/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-8	Blank	Cust	5/2/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-9	Personal	Cust	5/3/17	NY	6/12/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-10	Excursion	Cust	5/3/17	NY	6/12/17	AIG, Inc.	Tent #6	UC				ZW	6/19/17	
193-194-11	Blank	Cust	5/3/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-12	Blank	Cust	5/3/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-13	Personal	Cust	5/4/17	NY	6/12/17	AIG, Inc.	Tent #7	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-14	Excursion	Cust	5/4/17	NY	6/12/17	AIG, Inc.	Tent #7	<7 f/mm2	< 0.043	< 0.043	0.043	ZW	6/19/17	<0.010
193-194-15	Blank	Cust	5/4/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-16	Blank	Cust	5/4/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-17	Personal	Cust	5/22/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-18	Personal	Cust	5/22/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.021	< 0.021	0.021	ZW	6/19/17	<0.010
193-194-19	Blank	Cust	5/22/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-20	Blank	Cust	5/22/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-21	Personal	Cust	5/23/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-22	Excursion	Cust	5/23/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.030	< 0.030	0.030	ZW	6/19/17	<0.010
193-194-23	Blank	Cust	5/23/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-24	Blank	Cust	5/23/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-25	Personal	Cust	5/24/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-26	Excursion	Cust	5/24/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.028	< 0.028	0.028	ZW	6/19/17	<0.010
193-194-27	Blank	Cust	5/24/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-28	Blank	Cust	5/24/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-29	Personal	Cust	5/25/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010
193-194-30	Excursion	Cust	5/25/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.030	< 0.030	0.030	ZW	6/19/17	<0.010
193-194-31	Blank	Cust	5/25/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-32	Blank	Cust	5/25/17	NY	6/12/17			<7 f/mm2				ZW	6/19/17	
193-194-33	Personal	Cust	5/26/17	NY	6/12/17	AIG, Inc.	Tent #8 6H East	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/19/17	<0.010

Chem Scope, Inc.
 15 Moulthrop Street,
 North Haven CT 06473

Certificate of Analysis

6/26/2017
 *Page 2 of 2

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
 Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS Sample #	Type	Col'd Date		By	Rec.	Client	Location	Description	F/MM2	F/CC	Result Reporting		Date		
		By	Date								(f/cc)	Limit (f/cc)			
193-194-34	Blank	Cust	5/26/17	NY	6/12/17				<7 f/mm2				Analyst ZW	Analyzed 6/19/17	8-Hr TWA
193-194-35	Blank	Cust	5/26/17	NY	6/12/17				<7 f/mm2				ZW	6/19/17	

AIHA LAP, LLC Accredited Laboratory #100134

Connecticut Approved Environmental Lab PH 0581

The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report:

1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (9 pages)/chain of custody (See CS#193-182)
2. For final samples collected by Chem Scope, drawing(s). (Not Applicable)
3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm2 = Fibers / millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

F/CC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated F/CC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 6/26/17

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.

4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.25 S_r^2) X^2]^{1/2}}{2(1 - 2.23 S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4 S_r^2) X^2]^{1/2}}{2(1 - 4 S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

CS# 193-194

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

Mill - Y ___ N ___
Faxed _____
Called _____
Logged

Sample Source: 71 Shelton AVE, NEW HAVEN, CT Job #: G17C01

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Wijang Wang Date Received: 6/12/17 ^{3:00 PM} NY Date Tested: 6/19/17

193-194-1
193-194-2

Sample # / Description	Date: Mask	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
1 Name: R. Flores SS#: _____ Task: Clean up	4-28-17 1/2F	7:15 Am	3pm	2.1	2.1		0/100			
2 Name: Aguilar SS#: _____ Task: Clean up	4-28-17 1/2F	7:15 Am	7:45 Am	2.0	2.0		0/100			
3 Name: _____ SS#: _____ Task: _____	4-28-17	Open								
4 Name: _____ SS#: _____ Task: _____	4-28-17	CLOSED								
_____ Name: _____ SS#: _____ Task: _____	Date: Mask									

Report Reviewed By: N/A Date: _____ Blank(s) Received? Y N

Field Blanks: 193-194-3 193-194-4 0/100 0/100
Laboratory Blank: _____ Reference Slide #: B-LAB2-2

Project: 71 Shelton Ave
Location: Tent #6
Foreman: C. Powers
Superintendent: Fran M. Money
Sample Codes:
1 - Personal
2 - Work Area
3 - Outside Area
4 - Final Clearance
5 - Excursion

ACE: 190-904-3
TRC: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

CS# 193-194

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y N
Faxed
Called
Logged

Sample Source 71 Shelton Ave, New Haven, Ct. Job # G17C01

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Cyang Wang Date Received 6/12/17 ^{5 PM} Date Tested 6/19/17

193-194-E

193-194-G

Sample #/Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-7-18 Mask: 1/2F Name: Aguilar SS# _____ Code: _____ Task: Cleanup	11Am 3pm	2.1 2.1		1/100			
2 Date: 5-2-17 Mask: 1/2F Name: Flores SS# _____ Code: _____ Task: Cleanup	11Am 1130 AM	2.0 2.0		0/100			
3 Date: 5-2-17 Mask: 1/2F Name: Oper SS# _____ Code: _____ Task: _____	<u>Open</u>						
Date: 5-2-17 Mask: _____ Name: _____ SS# <u>Closed</u> Code: _____ Task: _____	<u>CLOSED</u>						
4 Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

Report Reviewed by N/A Date _____ Blank(s) Received? Y X N

Field Blanks 1 193-194-7 0/100
Laboratory Blank 193-194-8 0/100 Reference Slide #: B-LAB2-2

Project 71 Shelton Ave Sample Codes:
Location Tent #6 1-Personal
Foreman C Powers 2-Work Area
Superintendent Fran Mounsey 3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ACE: 190-904-3
TR2: 170-233-1

CS# 193-194

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. N.
Faxed _____
Called _____
Logged _____

Sample Source 71 Shelton AVE Job G17CO1

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 6/12/17 ^{3:00 PM} NY Date Tested 6/19/17

193-194-9
193-194-10

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-3-17 Mask: 1/2R Name: Rivers SS# _____ code: 1 Task: Clean up	7:15 Am	3:10 Am	1.8	1.8		2/101	
2 Date: 5-3-17 Mask: 1/2R Name: Aguilar SS# _____ code: 5 Task: Clean up	7:15 Am	7:45 Am	2.0	2.0		Uncountable	
3 Date: Mask: Name: Open SS# _____ Code: _____ Task:							
4 Date: Mask: Name: CLOSED SS# _____ Code: _____ Task:							
Date: Mask: Name: SS# _____ Code: _____ Task:							

Report Reviewed by NMA Date _____ Blank(s) Received? Y X N

Field Blanks 1 193-194-11 6/100
Laboratory Blank 193-194-12 0/100 Reference Slide #: B-LAB2-2

Project 71 Shelton AVE Sample Codes:
Location Tenth 6 1-Personal
Foreman C Powers 2-Work Area
3-Outside Area
Superintendent Fran mooney 4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ACE: 190-904-3
TRZ: 170-233-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. N.
 Faxed _____
 Called
 Logged

Sample Source 71 Shelton Ave New Haven, Ct. Job # 617 Col

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 6/12/17 NY Date Tested 6/19/17

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-4-17 Mask: 1/2R Name: Floors SS# _____ code: 1 Task: Clean up	7:15 AM - 3pm	2.0 2.0		0/100			
2 Date: 5-4-17 Mask: 1/2R Name: Angular SS# _____ code: 5 Task: Clean up	7:15 AM - 7:45 AM	2.1 2.1		1/100			
3 Date: 5-4-17 Mask: _____ Name: Open SS# _____ code: _____ Task: _____	Open						
4 Date: 5-4-17 Mask: _____ Name: Closed SS# _____ code: _____ Task: _____	Closed						
_____ Date: _____ Mask: _____ Name: _____ SS# _____ code: _____ Task: _____							

Report Reviewed by N/A Date _____ Blank(s) Received? Y X N

Field Blanks Laboratory Blank 1 193-194-15 193-194-16 Reference Slide #: B-LAB2-2

Project 71 Shelton Ave Location Tent #7 Foreman C Powers Superintendent Fran Munez

Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ALC-190-904-3
 TRL-170-233-1

193-194-13

193-194-14

CST# 193-194

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILL_Y_N
Faxed _____
Called _____
Logged

Sample Source 71 Shelton Ave. NEW HAVEN, CT Job # G17C01

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Zhang Wang Date Received 6/12/17 ^{3:00 PM} NY Date Tested 6/19/17

193-194-17

193-194-18

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f / flds	f / mm2	f / cc	LOD f / cc
1 Date: 5-22-17 Mask: 12F Name: D. Alvarez SS# _____ Code: 1 Task: Clean up	11Am 3pm	2.1 2.1		9/100			
2 Date: 5-22-17 Mask: 12F Name: J. Flores SS# _____ Code: 5 Task: Clean up	11Am Noon	2.1 2.1		9/100			
3 Date: 5-22-17 Mask: _____ Name: _____ SS# _____ Code: _____ Task: Open							
4 Date: 5-22-17 Mask: _____ Name: _____ SS# _____ Code: _____ Task: Closed							
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

Report Reviewed by MH Date _____ Blank(s) Received? Y X N

Field Blanks 1 193-194-19 9/100
Laboratory Blank 1 193-194-20 9/100 Reference Slide #: B-LAB2-2

Project 71 Shelton Ave (Fall 2016)
Location Tent #8 GH EAST
Foreman C Powers
Superintendent JAN Shea
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AE = 190-904-3
TR2 = 170-233-1

CS# 193-194

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y_N
Faxed _____
Called _____
Logged

Sample Source 71 Shelton Ave. New Haven, CT Job # G17001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Zhang Wang Date Received 6/2/17 NY Date Tested 6/19/17

193-194-21
193-194-22

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-23-17 Mask: 1/2R Name: AJVARIO SS# _____ Code: L Task: Cleanup	7:30 AM - 3:00 PM	2.1 2.1		0/100			
2 Date: 5-23-17 Mask: 1/2R Name: J FLORES SS# _____ Code: S Task: Cleanup	7:15 AM - 8 AM	2.0 2.0		1/100			
3 Date: 5-23-17 Mask: _____ Name: open SS# _____ Code: _____ Task: _____	Open						
4 Date: 5-23-17 Mask: _____ Name: CLOSED SS# _____ Code: _____ Task: _____	CLOSED						
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							

Report Reviewed by MIA Date _____ Blank(s) Received? Y X N _____

Field Blanks 1 193-194-23 0/100
Laboratory Blank 193-194-24 0/100 Reference Slide #: B-LAB2-2

Project 71 Shelton Ave (Fall 2016) Sample Codes:
Location Ten + #8 6HEAST 1-Personal
Foreman C Powers 2-Work Area
Superintendent IAW Shea 3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ALB: 90-904-3
TRV: 170-233-1

CS# 1913-1011

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y H
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave New Haven, Ct. Job # 617001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 6/12/17 NY Date Tested 6/19/17

193-194-28

193-194-28

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/ cc	LOD f/ cc
1 Date: 5-24-17 Mask: 1/2R Name: Alvaro SS# Code: L Task: Clean up	7:15 AM - 3:00 PM	2.1 2.1		0/100			
2 Date: 5-24-17 Mask: 1/2R Name: Guadalupe SS# Code: S Task: Clean up	7:15 AM - 8 AM	2.1 2.1		2/100			
3 Date: 5-24-17 Mask: Name: Open SS# Code: <u> </u> Task:	<u>OPEN</u>						
4 Date: 5-24-17 Mask: Name: CLOSED SS# Code: <u> </u> Task:	<u>CLOSED</u>						
Date: Mask: Name: SS# Code: <u> </u> Task:							

Report Reviewed by MA Date _____ Blank(s) Received? Y X N

Field Blanks 1 193-194-27 4/100
 Laboratory Blank 193-194-28 0/100
 Reference Slide #: B-LABZ-2

Project 71 Shelton Ave
 Location Tent #8 Area GHERIST
 Foreman C Powers
 Superintendent JAW Shea
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AGU = 190-904-3
 TRC = 170-233-1

CS# 193-194

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. H.
Faxed _____
Called 7
Logged 7

Sample Source 71 Shelton Ave. New Haven, Ct

Job # 617001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 6/12/17 NY Date Tested 6/19/17

Sample # / Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-25-17 Mask: 1/2R Name: <u>Aluminum</u> SS#: _____ Code: <u>L</u> Task: <u>Clean up</u>	7:15 3pm	2.1 2.1				0/100	
2 Date: 5-25-17 Mask: 1/2R Name: <u>Parades</u> SS#: _____ Code: <u>S</u> Task: <u>Clean up</u>	7:15 8am	2.0 2.0				0/100	
3 Date: 5-25-17 Mask: _____ Name: <u>OPM</u> SS#: _____ Code: _____ Task: _____	<u>Open</u>						
4 Date: 5-25-17 Mask: _____ Name: <u>CLOSED</u> SS#: _____ Code: _____ Task: _____	<u>CLOSED</u>						
_____ Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

193-194
193-194-20

Report Reviewed by MIA Date _____ Blank(s) Received? Y X N

Field Blanks (193-194-3) 0/100
Laboratory Blank (193-194-22) 1/100
Reference Slide #: B-LABZ-2

Project 71 Shelton Ave.
Location Tent #8 Area 6th EAST
Foreman CPowers
Superintendent FAW Swan
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ALC: 190-904-3
TRU: 170-233-1

CS# 193-194

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill. Y. N.
Faxed
Called
Logged

Sample Source 71 Shelton Ave New Haven, Ct Job # 617001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Zhang Wang Date Received 6/19/17 NY Date Tested 6/19/17

193-194-35

193-194-35

PH 6/13/17

Sample #/Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 5-26-17 Mask: 1/2F Name: AWARD SS# _____ Code: L Task: Clean up	715 930 AM AM	2.1 2.1				0/100	
2 Date: 5-26-17 Mask: Name: OPEN SS# _____ Code: _____ Task:	<u>Open</u>						
3 Date: 5-26-17 Mask: Name: CLOSED SS# _____ Code: _____ Task:	<u>Closed</u>						
Date: Mask: Name: SS# _____ Code: _____ Task:							
Date: Mask: Name: SS# _____ Code: _____ Task:							

Report Reviewed by M/A Date _____ Blank(s) Received? Y X N

Field Blanks Laboratory Blank (193-194-34 193-194-35) 0/100 0/100 Reference Slide #: B-LAB2-2

Project 71 Shelton Ave
Location Tent #8 Area GH EAST
Foreman CPowers
Superintendent DAW Shea
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ALC: 190-904-3
TR: 170-233-1

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Moulthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 06/06/2017
CS#: 193-88

Personal sample(s) from , 71 Shelton Avenue, New Haven CT, Tents #4, #5, #6 and #7, received by Chem Scope, Inc. on 05/25/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.

Suzanne Cristante
Laboratory Director
SC

or

Izabela Kremens
Quality Manager
IK

or


Ronald D. Arena
Senior Consultant
RDA

*See test parameters on reverse side of page.
We would love to hear from your. Comments? Questions?
Please call or email us at chem.scope@snet.net*

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
Estimated Level of Detection based on Method = 7 fimm2 (5.5 fibers/100 fields)

CS Sample #	Client ID	Type	By	Col'd	Date	Rec. Date	BY	Rec.	Client	Location	Description	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
193-88-1	Cust	Excursion	Cust	4/17/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Gray Half Face	<7 fimm2	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-2	Cust	Personal	Cust	4/17/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Flores Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-3	Cust	Personal	Cust	4/17/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	L. Rivera Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-4	Cust	Blank	Cust	4/17/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-5	Cust	Blank	Cust	4/17/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-6	Cust	Excursion	Cust	4/18/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Gray Half Face	<7 fimm2	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-7	Cust	Personal	Cust	4/18/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Flores Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-8	Cust	Personal	Cust	4/18/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	D. Piliajo Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-9	Cust	Blank	Cust	4/18/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-10	Cust	Blank	Cust	4/18/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-11	Cust	Excursion	Cust	4/19/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Gray Half Face	<7 fimm2	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-12	Cust	Personal	Cust	4/19/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Flores Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-13	Cust	Personal	Cust	4/19/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	L. Rivera Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-14	Cust	Blank	Cust	4/19/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-15	Cust	Blank	Cust	4/19/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-16	Cust	Excursion	Cust	4/20/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Gray Half Face	<7 fimm2	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-17	Cust	Personal	Cust	4/20/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	R. Flores Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-18	Cust	Personal	Cust	4/20/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	L. Rivera Half Face	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-19	Cust	Blank	Cust	4/20/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-20	Cust	Blank	Cust	4/20/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-21	Cust	Personal	Cust	4/27/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tent #6	R. Flores Half Face-Clean Up	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-22	Cust	Excursion	Cust	4/27/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tent #6	L. Rivera Half Face-Clean Up	<7 fimm2	< 0.045	0.045	ZW	6/2/17	<0.010
193-88-23	Cust	Blank	Cust	4/27/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-24	Cust	Blank	Cust	4/27/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-25	Cust	Personal	Cust	5/1/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tent #7	R. Flores Half Face-Clean Up	<7 fimm2	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-26	Cust	Excursion	Cust	5/1/17	ZW	5/25/17	ZW	5/25/17	AIG, Inc.	Tent #7	Aguilar Half Face-Clean Up	<7 fimm2	< 0.056	0.056	ZW	6/2/17	<0.010
193-88-27	Cust	Blank	Cust	5/1/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	
193-88-28	Cust	Blank	Cust	5/1/17	ZW	5/25/17	ZW	5/25/17				<7 fimm2			ZW	6/2/17	

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.
 Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS Sample #	Type	By	Col'd	By	Rec. Date	Client	Location	Description	F/MMM2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
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AIHA LAP, LLC Accredited Laboratory #100134
 Connecticut Approved Environmental Lab PH 0581
 The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report:
 1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (6 pages)/chain of custody (See CS#193-72)
 2. For finals /samples collected by Chem Scope, drawing(s). (Not Applicable)
 3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm2 = Fibers / millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

F/CC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated F/CC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 6-7

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.
4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.25 S_r^2) X^2]^{1/2}}{2(1 - 2.23 S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4 S_r^2) X^2]^{1/2}}{2(1 - 4 S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 193-88

Mill - Y ___ N ___
 Faxed _____
 Called _____
 Logged

Sample Source: 71 Shelton Ave Job #: G17C01

Sampled By: _____ Date Sampled: 4/17/17 Customer Name: AIG

Analyst: Ziyang Wang Date Received: 5.25.17 Date Tested: 6/2/17

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
19388-1 Date: 4/17/17 Mask 1/2 Face Name: RORY GRAY SS# _____ Code: <u>5</u> Task: _____	7:30 AM	8 AM	2.1	2.1		1/100			
19388-2 Date: 4/17/17 Mask 1/2 Face Name: Richard Flores SS# _____ Code: <u>1</u> Task: _____	7:30 AM	3 PM	2.1	2.0		2/100			
19388-3 Date: 4/17/17 Mask 1/2 Face Name: Lesley Rivera SS# _____ Code: <u>1</u> Task: _____	7:30 AM	3 PM	2.1	2.0		1/100			
4 Date: 4/17/17 Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>OPEN</u>						
5 Date: 4/17/17 Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>CLOSED</u>						

Report Reviewed By: MA Date: _____ Blank(s) Received? Y N _____

Field Blanks: 19388-4 19388-5 0/100 0/100
 Laboratory Blank: _____
 Reference Slide #: B-LAB-10

Project: 71 Shelton Ave.
 Location: Tent # 4 & 5
 Foreman: Rory Gray
 Superintendent: Ian Shea
Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

AE: 190-904-3
 TEL: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

Mill - Y ___ N ___

Faxed

Called

Logged

CS# 19388

Sample Source: 71 Shelton Ave. New Haven, CT Job #: G17C01

Sampled By: _____ Date Sampled: 4/18/17 Customer Name: _____

Analyst: Zyng Wang Date Received: 5:25 PM Date Tested: 6/2/17

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
<u>193-88-6</u> 1 Date: <u>4/18/17</u> Mask <u>1/2 Face</u> Name: <u>RORY GRAY</u> SS# _____ Code: <u>5</u> Task: _____	<u>7:15 AM</u>	<u>7:45 AM</u>	<u>2.1</u>	<u>2.1</u>		<u>5/102</u>			
<u>193-88-7</u> 2 Date: <u>4/18/17</u> Mask <u>1/2 Face</u> Name: <u>Richard Flores</u> SS# _____ Code: <u>1</u> Task: _____	<u>7:15 AM</u>	<u>3 PM</u>	<u>2.1</u>	<u>2.0</u>		<u>0/100</u>			
<u>193-88-8</u> 3 Date: <u>4/18/17</u> Mask <u>1/2 Face</u> Name: <u>Dana Pilla</u> SS# _____ Code: <u>1</u> Task: _____	<u>7:15 AM</u>	<u>3 PM</u>	<u>2.1</u>	<u>2.0</u>		<u>2/100</u>			
4 Date: <u>4/18/17</u> Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>OPEN</u>						
5 Date: <u>4/18/17</u> Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>CLOSED</u>						

Report Reviewed By: MIA Date: _____ Blank(s) Received? Y N

Field Blanks	<u>193-88-9</u>	<u>0/100</u>	Reference Slide #: <u>B-LAB2-10</u>
Laboratory Blank	<u>193-88-10</u>	<u>0/100</u>	

Project: 71 Shelton Ave.
 Location: Tent # 4 & 5
 Foreman: RORY GRAY
 Superintendent: Ian Shea

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACP = 190-904-3
 TRU = 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

C.S.# 193 88

MILL_Y_N
 Faxed _____
 Called
 Logged

Sample Source 71 Shelton Ave. New Haven, CT Job # G17001

Sampled by _____ Date Sampled 4/19/17 Customer Name A.I.G.

Analyst Ziyang Wang Date Received 5:50pm 2W Date Tested 6/2/17

Sample #/ Description	Date	Mask	Time		Flow l/m		Liters	f/ flds	f/ mm2	f/ cc	LOD f/cc
			Start	End	Start	End					
193 88-11 Name: RORY GRAY SS# _____ Code: <u>5</u> Task: _____	4/19/17	1/2 face	7:15 AM	7:45 AM	2.1	2.1					
193 88-12 Name: Ricardo Flores SS# _____ Code: <u>1</u> Task: _____	4/19/17	1/2 face	7:15 AM	3 PM	2.1	2.0					
193 88-13 Name: Lesley Rivera SS# _____ Code: <u>1</u> Task: _____	4/19/17	1/2 face	7:15 AM	3 PM	2.1	2.0					
4 Name: _____ SS# _____ Code: _____ Task: _____	4/19/17	1/2			OPEN						
5 Name: _____ SS# _____ Code: _____ Task: _____	4/19/17				CLOSED						

Report Reviewed by MJR Date _____ Blank(s) Received? Y N

Field Blanks (193 88-14) 0/100
 Laboratory Blank (193 88-15) 0/100
 Reference Slide #: B-LABZ-10

Project 71 Shelton Ave.
 Location Tent # 4 & 5
 Foreman RORY GRAY
 Superintendent Ian Shea
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AE: 190-904-3
 TR: 170-233-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

CS# 193-88

Mill. Y. H.
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave. New Haven, CT Job # G17C01
 Sampled by _____ Date Sampled 4/20/17 Customer Name A.I.G
 Analyst Tiffany Wang Date Received 5/25/17 Date Tested 6/2/17

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
193-88-16 Date: 4/20/17 Mask: 1/2 face Name: RORY GRAY SS# Code: 5 Task:	7:15 ^{AM} 7:45 ^{AM}	2.1 2.1		0/100			
193-88-17 Date: 4/20/17 Mask: 1/2 face Name: Richard Flores SS# Code: 1 Task:	7:15 ^{AM} 3 ^{PM}	2.1 2.0		1/100			
193-88-18 Date: 4/20/17 Mask: 1/2 face Name: Wesley Rivera SS# Code: 1 Task:	7:15 ^{AM} 3 ^{PM}	2.1 2.0		0/100			
4 Date: Mask: Name: SS# Code: _____ Task:		OPEN					
5 Date: Mask: Name: SS# Code: _____ Task:		CLOSED					

Report Reviewed by N/A Date _____ Blank(s) Received? Y X N

Field Blanks (193-88-19 0/100)
 Laboratory Blank (193-88-20 0/100)
 Reference Slide #: 13-LABZ-10

Project 71 Shelton Ave.
 Location Tent # 4 & 5
 Foreman RORY GRAY
 Superintendent Ian Shea
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ALB: 190-904-3
 TRZ: 170-23-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

CS# 19388

Mill. Y. N.
 Faxed _____
 Called _____
 Logged

Sample Source 71 Shelton AVE NEW HAVEN, CT. Job # G17001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 5/25/17 Date Tested 6/2/17

19388-21

19388-22

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: 4-27-17 Mask: 1/2F Name: Flores SS# Code: 1 Task: Clean up	720 3pm Am	2.1 2.1				0/100	
2 Date: 4-27-17 Mask: 1/2F Name: Rivera SS# Code: 5 Task: Clean	720 750 Am Am	2.0 2.0				0/100	
3 Date: 4-27-17 Mask: Name: Open SS# Code: Task:	Open						
4 Date: 4-27-17 Mask: Name: CLOSED SS# Code: Task:	CLOSED						
Date: Mask: Name: SS# Code: Task:							

Report Reviewed by MIA Date _____ Blank(s) Received? Y N

Field Blanks (193-88-23) 0/100
 Laboratory Blank (193-88-24) 0/100
 Reference Slide #: B-LABZ-10

Project 71 Shelton AVE
 Location Ftnt #6
 Foreman C Powers
 Superintendent Fran MOONEY
 Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AE: 190-904-3
 TR: 170-233-1

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CSA 193-88

Mill - Y ___ N ___
 Faxed _____
 Called _____
 Logged

Sample Source: 71 Shelton AVE. NEW HAVEN, CT.

Job #: 617001

Sampled By: _____

Date Sampled: _____

Customer Name: A16

Analyst: Zyng Wang

Date Received: 5/25/17

Date Tested: 6/2/17

Sample # / Description	Date: Mask	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
193-88-25 Name: R. Flores SS#: _____ Task: Clean up	5-1-17 1/2 F	7:15 AM	3 PM	2.0	2.0		0/100			
193-88-26 Name: Aguilera SS#: _____ Task: Clean up	5-1-17 1/2 F	7:15 AM	7:45 AM	1.6	1.6		0/100			
3 Name: Open SS#: _____ Task: _____	5-1-17	Open								
4 Name: CLOSED SS#: _____ Task: _____	5-1-17	CLOSED								
_____ Name: _____ SS#: _____ Task: _____	Date: Mask									

Report Reviewed By: MD Date: _____ Blank(s) Received? Y ___ N ___

Field Blanks: 193-88-27 0/100
193-88-28 0/100
 Laboratory Blank: _____ Reference Slide #: B-LAB-10

Project: 71 Shelton AVE
 Location: FENT#7
 Foreman: C. Powers
 Superintendent: Fran Rooney
 Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

AE: 190-904-3
 TR: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Moulthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 06/06/2017
CS#: 193-88

Personal sample(s) from , 71 Shelton Avenue, New Haven CT, Tents #4, #5, #6 and #7,
received by Chem Scope, Inc. on 05/25/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.

Suzanne Cristante
Laboratory Director
SC

or

Izabela Kremens
Quality Manager
IK

or


Ronald D. Arena
Senior Consultant
RDA

*See test parameters on reverse side of page.
We would love to hear from your. Comments? Questions?
Please call or email us at chem.scope@snet.net*

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
 Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS Sample #	Type	By	Date	Rec.	Client	Location	Description	F/MM2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
193-88-1	Excursion	Cust	4/17/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.043	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-2	Personal	Cust	4/17/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-3	Personal	Cust	4/17/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-4	Blank	Cust	4/17/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-5	Blank	Cust	4/17/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-6	Excursion	Cust	4/18/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.043	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-7	Personal	Cust	4/18/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-8	Personal	Cust	4/18/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-9	Blank	Cust	4/18/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-10	Blank	Cust	4/18/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-11	Excursion	Cust	4/19/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.043	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-12	Personal	Cust	4/19/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-13	Personal	Cust	4/19/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-14	Blank	Cust	4/19/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-15	Blank	Cust	4/19/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-16	Excursion	Cust	4/20/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.043	< 0.043	0.043	ZW	6/2/17	<0.010
193-88-17	Personal	Cust	4/20/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-18	Personal	Cust	4/20/17	ZW	5/25/17	AIG, Inc.	Tents #4 & #5	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-19	Blank	Cust	4/20/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-20	Blank	Cust	4/20/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-21	Personal	Cust	4/27/17	ZW	5/25/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	6/2/17	<0.010
193-88-22	Excursion	Cust	4/27/17	ZW	5/25/17	AIG, Inc.	Tent #6	<7 f/mm2	< 0.045	< 0.045	0.045	ZW	6/2/17	<0.010
193-88-23	Blank	Cust	4/27/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	
193-88-24	Blank	Cust	4/27/17	ZW	5/25/17			<7 f/mm2				ZW	6/2/17	

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
Estimated Level of Detection based on Method = 7 f/mm² (5.5 fibers/100 fields)

<u>CS Sample #</u>	<u>Type</u>	<u>Col'd Date</u>	<u>By</u>	<u>Rec. Date</u>	<u>By</u>	<u>Client</u>	<u>Location</u>	<u>Description</u>	<u>F/MMM²</u>	<u>F/CC</u>	<u>Result (f/cc)</u>	<u>Reporting Limit (f/cc)</u>	<u>Analyst</u>	<u>Date Analyzed</u>	<u>8-Hr TWA</u>
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AIHA LAP, LLC Accredited Laboratory #100134

Connecticut Approved Environmental Lab PH 0581

The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report:

1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (6 pages)/chain of custody (See CS#193-72)
2. For finals (samples collected by Chem Scope, drawing(s)). (Not Applicable)
3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm² = Fibers / millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

F/CC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated F/CC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 6-7

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.
4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.23 S_r^2) X^2]^{1/2}}{2(1 - 2.23 S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4 S_r^2) X^2]^{1/2}}{2(1 - 4 S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 193-88

Mill - Y ___ N ___
 Faxed _____
 Called _____
 Logged

Sample Source: 71 Shelton Ave Job #: G17C01
 Sampled By: _____ Date Sampled: 4/17/17 Customer Name: AIG
 Analyst: Ziyang Wang Date Received: 5.25.17 Date Tested: 6/2/17

Sample # / Description	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
19388-1 1 Date: 4/17/17 Mask 1/2 face Name: RORY GRAY SS# _____ Task: _____ Code: <u>5</u>	7:30 AM	8 AM	2.1	2.1		1/100			
19388-2 2 Date: 4/17/17 Mask 1/2 face Name: Richard Flores SS# _____ Task: _____ Code: <u>1</u>	7:30 AM	3 PM	2.1	2.0		2/100			
19388-3 3 Date: 4/17/17 Mask 1/2 face Name: Wesley Rivera SS# _____ Task: _____ Code: <u>1</u>	7:30 AM	3 PM	2.1	2.0		1/100			
4 Date: 4/17/17 Mask _____ Name: _____ SS# _____ Task: _____ Code: _____			<u>OPEN</u>						
5 Date: 4/17/17 Mask _____ Name: _____ SS# _____ Task: _____ Code: _____			<u>CLOSED</u>						
Report Reviewed By: <u>MA</u> Date: _____						Blank(s) Received? Y <input checked="" type="checkbox"/> N _____			
Field Blanks		<u>19388-4</u>		<u>1/100</u>		Reference Slide #:			
Laboratory Blank		<u>19388-5</u>		<u>1/100</u>		<u>B-LABZ-10</u>			
Project: <u>71 Shelton Ave.</u>						Sample Codes: 1 - Personal 2 - Work Area 3 - Outside Area 4 - Final Clearance 5 - Excursion			
Location: <u>Tent # 4 & 5</u>									
Foreman: <u>Rory Gray</u>									
Superintendent: <u>Ian Shea</u>									

Alt: 190-904-3
 Tel: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 19388

Mill - Y ___ N ___
Faxed _____
Called _____
Logged

Sample Source: 71 Shelton Ave. New Haven, CT Job #: G17C01
 Sampled By: _____ Date Sampled: 4/18/17 Customer Name: _____
 Analyst: Ziyang Wang Date Received: 5:50pm 5.25.17 Date Tested: 6/2/17

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
193-88-6 1 Date: 4/18/17 Mask 1/2 face Name: RORY GRAY SS# _____ Code: <u>5</u> Task: _____	7:15 AM	7:45 AM	2.1	2.1		5/102			
193-88-7 2 Date: 4/18/17 Mask 1/2 face Name: Richard Flores SS# _____ Code: <u>1</u> Task: _____	7:15 AM	3 PM	2.1	2.0		0/100			
193-88-8 3 Date: 4/18/17 Mask 1/2 face Name: Dana Pillajo SS# _____ Code: <u>1</u> Task: _____	7:15 AM	3 PM	2.1	2.0		2/100			
4 Date: 4/18/17 Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>OPEN</u>						
5 Date: 4/18/17 Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>CLOSED</u>						
Report Reviewed By: <u>MA</u> Date: _____						Blank(s) Received? Y <input checked="" type="checkbox"/> N _____			
Field Blanks		<u>193-88-9</u>		<u>0/100</u>		Reference Slide #: _____			
Laboratory Blank		<u>193-88-10</u>		<u>0/100</u>		<u>B-LAB2-10</u>			
Project: <u>71 Shelton Ave.</u>						Sample Codes: 1 - Personal 2 - Work Area 3 - Outside Area 4 - Final Clearance 5 - Excursion			
Location: <u>Tent # 4 & 5</u>									
Foreman: <u>RORY GRAY</u>									
Superintendent: <u>Ian Shea</u>									

ACE = 190-904-3
TRU = 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

CS# 193 88

Mill. Y. H.
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave. New Haven, CT Job # G17C01

Sampled by _____ Date Sampled 4/19/17 Customer Name A.I.G.

Analyst Tyng Wang Date Received 5:50pm 2W 5/25/17 Date Tested 6/2/17

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
193-88-11 Date: 4/19/17 Mask: 1/2 face Name: Rom Gray SS#: _____ Code: 5 Task: _____	7:15 AM 7:45 AM	2.1 2.1		0/100			
193-88-12 Date: 4/19/17 Mask: 1/2 face Name: Ricardo Flores SS#: _____ Code: 1 Task: _____	7:15 AM 3 PM	2.1 2.0		2/100			
193-88-13 Date: 4/19/17 Mask: 1/2 face Name: Losley Rivera SS#: _____ Code: 1 Task: _____	7:15 AM 3 PM	2.1 2.0		0/100			
4 Date: 4/19/17 Mask: 1/2 Name: _____ SS#: _____ Code: _____ Task: _____		OPEN					
5 Date: 4/19/17 Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____		CLOSED					

Report Reviewed by MPA Date _____ Blank(s) Received? Y N

Field Blanks (193-88-14 0/100) Reference Slide #: B-LABZ-10
 Laboratory Blank (193-88-15 0/100)

Project 71 Shelton Ave.
 Location Tent # 4 & 5
 Foreman Rom Gray
 Superintendent Ian Shea

Sample Codes:
 1-Personal
 2-Work Area
 3-Outside Area
 4-Final Clearance
 5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ACE = 190-904-3
 TRZ = 170-233-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

CS# 193-88

MILLY_H_
 Faxed
 Called
 Logged

Sample Source 71 Shelton Ave. New Haven, CT Job # G17C01

Sampled by _____ Date Sampled 4/20/17 Customer Name A.I.G

Analyst Tiffany Wang Date Received 5/25/17 Date Tested 6/2/17

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
193-88-16 1 Date: 4/20/17 Mask: 1/2 Face Name: RORY GRAY SS#: _____ Code: <u>5</u> Task:	7:15 ^{AM} 7:45 ^{AM}	2.1 2.1		0/100			
193-88-17 2 Date: 4/20/17 Mask: 1/2 face Name: Richard Flores SS#: _____ Code: <u>1</u> Task:	7:15 ^{AM} 3 ^{PM}	2.1 2.0		1/100			
193-88-18 3 Date: 4/20/17 Mask: 1/2 face Name: Lesley Rivera SS#: _____ Code: <u>1</u> Task:	7:15 ^{AM} 3 ^{PM}	2.1 2.0		0/100			
4 Date: Mask: Name: SS# _____ Code: _____ Task:		<u>OPEN</u>					
5 Date: Mask: Name: SS# _____ Code: _____ Task:		<u>CLOSED</u>					
Report Reviewed by <u>MA</u> Date _____				Blank(s) Received? <u>Y</u> <u>X</u> N			
Field Blanks		193-88-19		0/100		Reference Slide #:	
Laboratory Blank		193-88-20		0/100		13-LABZ-10	
Project <u>71 Shelton Ave.</u>						Sample Codes:	
Location <u>Tent # 4 & 5</u>						1-Personal	
Foreman <u>RORY GRAY</u>						2-Work Area	
Superintendent <u>Ian Shea</u>						3-Outside Area	
						4-Final Clearance	
						5-Excursion	

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ALB: 190-904-3
 TR2: 170-23-1

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

CS# 193-88

Mill. Y. H.
 Faxed _____
 Called
 Logged

Sample Source 71 Shelton AVE NEW HAVEN, CT. Job # G17001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 5:50pm 2/17 Date Tested 6/2/17

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
193-88-21 / Date: 4-27-17 Mask: 1/2F Name: Flores SS# _____ Code: 1 Task: Clean up	720 3pm Am	2.1 2.1		0/100			
193-88-22 2 Date: 4-27-17 Mask: 1/2F Name: Rivera SS# _____ Code: 5 Task: Clean	720 750 Am Am	2.0 2.0		0/100			
3 Date: 4-27-17 Mask: _____ Name: Open SS# _____ Code: _____ Task: _____	Open						
4 Date: 4-27-17 Mask: _____ Name: CLOSED SS# _____ Code: _____ Task: _____	CLOSED						
_____ Date: _____ Mask: _____ Name: _____ SS# _____ Code: _____ Task: _____							
Report Reviewed by <u>MA</u> Date _____				Blank(s) Received? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N			
Field Blanks	<u>193-88-23</u>	<u>0/100</u>	Reference Slide #:				
Laboratory Blank	<u>193-88-24</u>	<u>0/100</u>	<u>B-LABZ-10</u>				
Project	<u>71 Shelton AVE</u>			Sample Codes:			
Location	<u>Tent #6</u>			1-Personal			
Foreman	<u>C Powers</u>			2-Work Area			
Superintendent	<u>Fran MOONEY</u>			3-Outside Area			
				4-Final Clearance			
				5-Excursion			

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AEF: 190-904-3
 TRZ: 170-233-1

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CSA 193-88

Mill - Y ___ N ___
 Faxed _____
 Called _____
 Logged

Sample Source: 71 Shelton AVE. NEW HAVEN, CT. Job #: 617001

Sampled By: _____ Date Sampled: _____ Customer Name: A16

Analyst: Zyngy Wang Date Received: 5.25.17 Date Tested: 6/2/17

193-88-25

193-88-26

Sample # / Description	Date Mask	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
1 Name: <u>R. Flores</u> SS#: _____ Task: <u>Clean up</u>	<u>5-1-17</u> <u>1/2 F</u>	<u>7:15 AM</u>	<u>3pm</u>	<u>2.0</u>	<u>2.0</u>		<u>0/100</u>			
2 Name: <u>Aguilar</u> SS#: _____ Task: <u>Clean up</u>	<u>5-1-17</u> <u>1/2 F</u>	<u>7:15 AM</u>	<u>7:45 AM</u>	<u>1.6</u>	<u>1.6</u>		<u>0/100</u>			
3 Name: <u>Open</u> SS#: _____ Task: _____	<u>5-1-17</u>	<u>Open</u>								
4 Name: <u>CLOSED</u> SS#: _____ Task: _____	<u>5-1-17</u>	<u>CLOSED</u>								
_____ Name: _____ SS#: _____ Task: _____	Date: _____ Mask _____									

Report Reviewed By: MA Date: _____ Blank(s) Received? Y N

Field Blanks	<u>193-88-27</u>	<u>0/100</u>	Reference Slide #: <u>B-LAB2-10</u>
	<u>193-88-28</u>	<u>0/100</u>	
Laboratory Blank			

Project: 71 Shelton AVE
 Location: Fent #7
 Foreman: C Powers
 Superintendent: Fran Mooner

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACC: 190-904-3
 TRC: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Moulthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 06/06/2017
CS#: 193-73

Personal sample(s) from , 71 Shelton Avenue, New Haven CT, Tent #3, received by Chem Scope, Inc. on 05/25/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.

Suzanne Cristante
Laboratory Director
SC

or

Izabela Kremens
Quality Manager
IK

or


Ronald D. Arena
Senior Consultant
RDA

*See test parameters on reverse side of page.
We would love to hear from your. Comments? Questions?
Please call or email us at chem.scope@snet.net*

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
 Estimated Level of Detection based on Method = 7 f/mm² (5.5 fibers/100 fields)

CS Sample #	Client ID	Type	By	Col'd	Date	Rec.	By	Date	Client	Location	Description	F/MMM ²	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
193-73-1	Personal	Cust	4/3/17	ZW	5/25/17	AIG, Inc.	Tent #3	D. Pillagio	Half Face-Clean Up	<7 f/mm ²	< 0.010	< 0.010	ZW	6/2/17	<0.010			
193-73-2	Excursion	Cust	4/3/17	ZW	5/25/17	AIG, Inc.	Tent #3	Z. Aguilar	Half Face-Clean Up	<7 f/mm ²	< 0.043	< 0.043	ZW	6/2/17	<0.010			
193-73-3	Blank	Cust	4/3/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-4	Blank	Cust	4/3/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-5	Personal	Cust	4/4/17	ZW	5/25/17	AIG, Inc.	Tent #3	D. Morgan	Half Face-Clean Up	<7 f/mm ²	< 0.010	< 0.010	ZW	6/2/17	<0.010			
193-73-6	Personal	Cust	4/4/17	ZW	5/25/17	AIG, Inc.	Tent #3	R. Flores	Half Face-Clean Up	<7 f/mm ²	< 0.010	< 0.010	ZW	6/2/17	<0.010			
193-73-7	Excursion	Cust	4/4/17	ZW	5/25/17	AIG, Inc.	Tent #3	R. Gray	Half Face-Clean Up	<7 f/mm ²	< 0.056	< 0.056	ZW	6/2/17	<0.010			
193-73-8	Blank	Cust	4/4/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-9	Blank	Cust	4/4/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-10	Personal	Cust	4/5/17	ZW	5/25/17	AIG, Inc.	Tent #3	Z. Aguilar	Half Face-Clean Up	<7 f/mm ²	< 0.010	< 0.010	ZW	6/2/17	<0.010			
193-73-11	Personal	Cust	4/5/17	ZW	5/25/17	AIG, Inc.	Tent #3	D. Pillagio	Half Face-Clean Up	7.6	0.003	< 0.010	ZW	6/2/17	<0.010			
193-73-12	Excursion	Cust	4/5/17	ZW	5/25/17	AIG, Inc.	Tent #3	A. Corte	Half Face-Clean Up	<7 f/mm ²	< 0.045	< 0.045	ZW	6/2/17	<0.010			
193-73-13	Blank	Cust	4/5/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-14	Blank	Cust	4/5/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-15	Personal	Cust	4/6/17	ZW	5/25/17	AIG, Inc.	Tent #3	Z. Aguilar	Half Face-Clean Up	<7 f/mm ²	< 0.010	< 0.010	ZW	6/2/17	<0.010			
193-73-16	Personal	Cust	4/6/17	ZW	5/25/17	AIG, Inc.	Tent #3	A. Corte	Half Face-Clean Up	<7 f/mm ²	< 0.010	< 0.010	ZW	6/2/17	<0.010			
193-73-17	Excursion	Cust	4/6/17	ZW	5/25/17	AIG, Inc.	Tent #3	R. Gray	Half Face-Clean Up	<7 f/mm ²	< 0.045	< 0.045	ZW	6/2/17	<0.010			
193-73-18	Blank	Cust	4/6/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				
193-73-19	Blank	Cust	4/6/17	ZW	5/25/17					<7 f/mm ²			ZW	6/2/17				

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
 Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS Sample #	Client ID	Type	By	Col'd	Date	Rec. Date	BY	Rec.	Client	Location	Description	F/Imm2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
-------------	-----------	------	----	-------	------	-----------	----	------	--------	----------	-------------	--------	------	---------------	------------------------	---------	---------------	----------

ALPHA LAP, LLC Accredited Laboratory #100134

Connecticut Approved Environmental Lab PH 0581

The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report:

1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (4 pages)/chain of custody (See CS#193-72)
2. For finals /samples collected by Chem Scope, drawing(s). (Not Applicable)
3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm2 = Fibers / millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

F/CC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated F/CC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 6-7

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.

4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.25 S_r^2) X^2]^{1/2}}{2(1 - 2.23 S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4 S_r^2) X^2]^{1/2}}{2(1 - 4 S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 193.73

Mill - Y ___ N ___
 Faxed
 Called
 Logged

Sample Source: 71 Shelton Ave New Haven Ct Job #: G17C01
 Sampled By: _____ Date Sampled: _____ Customer Name: AIG
 Analyst: Liyang Wang Date Received: 5:50pm EW 5/23/17 Date Tested: 6/2/17

Sample # / Description	Date: Mask	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
193.73-1 1 Name: Pillaggio SS#: _____ Task: Clean up	4-3-17 12R	1005	245	2.1	2.1		0/100			
193.73-2 2 Name: Aguirre SS#: _____ Task: Clean up	4-3-17 12R	1007	1035	2.1	2.1		0/100			
3 Name: Open SS#: _____ Task: _____	4-3-17									
4 Name: Closed SS#: _____ Task: _____	4-3-17									
_____	Date: Mask									
Report Reviewed By: <u>MMA</u>	Date: _____	Blank(s) Received? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N								
Field Blanks		193.73.3		0/100		Reference Slide #: <u>B-LR52-10</u>				
Laboratory Blank		193.73.4		0/100						
Project: <u>71 Shelton Ave</u>	Sample Codes:					1 - Personal				
Location: <u>Tent #3</u>	2 - Work Area					3 - Outside Area				
Foreman: <u>C Powers</u>	4 - Final Clearance					5 - Excursion				
Superintendent: <u>Ryan Mooney</u>										

ACE = 190-904-3
 RL 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 193-73

Mill - Y ___ N ___
 Faxed _____
 Called _____
 Logged

Sample Source: 71 Shelton Ave. New Haven, Ct.

Job #: 017001

Sampled By: _____

Date Sampled: _____

Customer Name: ALG

Analyst: Chyang Wang

Date Received: 5:50pm EW 5/25/17

Date Tested: 6/2/17

Sample # / Description	Date: _____ Mask _____	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
<u>1937351</u> Name: <u>D. Morgan</u> SS#: _____ Task: <u>Clean up</u>	<u>4-4-17</u> <u>1/2F</u>	<u>715</u> <u>AM</u>	<u>3pm</u>	<u>2.1</u>	<u>2.1</u>		<u>0</u>			
<u>1937362</u> Name: <u>Rob Flores</u> SS#: _____ Task: <u>Clean up</u>	<u>4-4-17</u> <u>1/2F</u>	<u>715</u> <u>AM</u>	<u>3pm</u>	<u>2.0</u>	<u>2.0</u>		<u>0</u>			
<u>1937373</u> Name: <u>R Gray</u> SS#: _____ Task: <u>Clean up</u>	<u>4-4-17</u> <u>1/2F</u>	<u>715</u> <u>AM</u>	<u>745</u> <u>AM</u>	<u>1.6</u>	<u>1.6</u>		<u>1</u>			
<u>4</u> Name: _____ SS#: _____ Task: _____	<u>4-4-17</u> Mask _____	<u>Open</u>								
<u>5</u> Name: _____ SS#: _____ Task: _____	<u>4-4-17</u> Mask _____	<u>CLOSED</u>								

Report Reviewed By: MRB Date: _____ Blank(s) Received? Y N _____

Field Blanks	<u>193-73-8</u>	<u>0/100</u>	Reference Slide #: <u>B-LAB2-10</u>
	<u>193-73-9</u>	<u>0/100</u>	
Laboratory Blank			

Project: 71 Shelton Ave
 Location: Tent # 3
 Foreman: C Powers
 Superintendent: Ryan Mooney

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ALG = 190-904-3
ALG = 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 193-73

Mill - Y ___ N ___
 Faxed
 Called
 Logged

Sample Source: 71 Shelton Ave New Haven, Ct. Job #: G17201
 Sampled By: _____ Date Sampled: _____ Customer Name: AIG
 Analyst: Yiyang Wang Date Received: 5:50pm EW 5.25.17 Date Tested: 6/2/17

Sample # / Description	Date: _____ Mask _____	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
193-73-10/1 Name: <u>Z. Aguirre</u> SS# _____ Code: <u>1</u> Task: <u>Clean up</u>	<u>4-5-17</u> <u>1/2R</u>	<u>7:15</u>	<u>3pm</u>	<u>2.1</u>	<u>2.1</u>		<u>2/100</u>			
193-73-11/2 Name: <u>D. Pillaggio</u> SS# _____ Code: <u>1</u> Task: <u>Clean up</u>	<u>4-5-17</u> <u>1/2R</u>	<u>7:15</u>	<u>3pm</u>	<u>2.1</u>	<u>2.1</u>		<u>6/100</u>			
193-73-12/3 Name: <u>Corta</u> SS# _____ Code: <u>5</u> Task: <u>Clean up</u>	<u>4-5-17</u> <u>1/2R</u>	<u>7:15</u>	<u>7:45</u>	<u>2.0</u>	<u>2.0</u>		<u>1/100</u>			
4 Name: <u>open</u> SS# _____ Code: _____ Task: _____	<u>4-5-17</u>									
5 Name: <u>CLOSED</u> SS# _____ Code: _____ Task: _____	<u>4-5-17</u>									

Report Reviewed By: NTR Date: _____ Blank(s) Received? Y X N ___

Field Blanks	<u>193-73-13</u>	<u>0/100</u>	Reference Slide #: <u>B-LABZ-10</u>
	<u>193-73-14</u>	<u>0/100</u>	
Laboratory Blank			

Project: 71 Shelton Ave
 Location: Tent #3
 Foreman: C. Powers
 Superintendent: Tom Mooney

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACE = 190-904-3
 TR2 = 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

CS# 193-73

Mill - Y__N__
Faxed _____
Called _____
Logged _____

Sample Source: 71 Shelton Ave New Haven, CT Job #: 617001

Sampled By: _____ Date Sampled: _____ Customer Name: AIG

Analyst: Chang Wang Date Received: 5:50pm 2/05/17 Date Tested: 6/2/17

Sample # / Description	Date Mask	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc	
		Start	End	Start	End						
193-73-15 Name: Z Aguilar SS#: _____ Task: Clean up	4-6-17 1/2F	7:15 AM	3:00 PM	2.1	2.1		1.5 / 100				
193-73-16 Name: A. Carter SS#: _____ Task: Clean up	4-6-17 1/2F	7:15 AM	3:00 PM	2.1	2.1		2 / 100				
193-73-17 Name: R. Gray SS#: _____ Task: Clean up	4-6-17 1/2R	7:15 AM	7:45 AM	20	2.0		0 / 100				
4 Name: _____ SS#: _____ Task: <u>OPEN</u>	4-6-17										
5 Name: <u>CLOSED</u> SS#: _____ Task: _____	4-6-17										
Report Reviewed By: <u>N/R</u> Date: _____							Blank(s) Received? Y <u>X</u> N _____				
Field Blanks		193-73-18				0 / 100		Reference Slide #: _____			
Laboratory Blank		193-73-19				0 / 100		B-LAB2-10			
Project: <u>71 Shelton Ave</u>							Sample Codes:				
Location: <u>Tent #3</u>							1 - Personal				
Foreman: <u>C Powers</u>							2 - Work Area				
Superintendent: <u>Frank Mooney</u>							3 - Outside Area				
							4 - Final Clearance				
							5 - Excursion				

ALE: 190-904-3
TEL: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Moulthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 05/01/2017
CS#: 192-862

Personal sample(s) from , 71 Shelton Avenue, New Haven CT, , received by Chem Scope, Inc. on 04/21/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.

Suzanne Cristante
Laboratory Director
SC

or

Izabela Kremens
Quality Manager
IK

or



Ronald D. Arena
Senior Consultant
RDA

*See test parameters on reverse side of page.
We would love to hear from you. Comments? Questions?
Please call or email us at chem.scope@snet.net*

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.
 Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS Sample #	Type	By	Col'd	Date	Rec. Date	By	Rec.	Client	Location	Description	F/MM2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
192-862-1	Personal	Cust	4/10/17	IS	4/21/17	ALG, Inc.		Z. Aguilar	Half Face-Clean Up		<7 f/mm2	< 0.011	0.011	SC	4/26/17	<0.010	
192-862-2	Excursion	Cust	4/10/17	IS	4/21/17	ALG, Inc.		L. Rivera	Half Face-Clean Up		8.9	0.057	0.045	SC	4/26/17	<0.010	
192-862-3	Blank	Cust	4/10/17	IS	4/21/17						<7 f/mm2			SC	4/26/17		
192-862-4	Blank	Cust	4/10/17	IS	4/21/17						<7 f/mm2			SC	4/26/17		

AIHA LAP, LLC Accredited Laboratory #100134

Connecticut Approved Environmental Lab PH 0561

The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report:

1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (1 page)/chain of custody (See CS#192-860)
2. For finals /samples collected by Chem Scope, drawing(s). (Not Applicable)
3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm2 = Fibers / millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

F/CC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated F/CC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 5-2

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.

4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.25S_r^2)X^2]^{1/2}}{2(1 - 2.23S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4S_r^2)X^2]^{1/2}}{2(1 - 4S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

CS# 192-862

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

Mill - Y ___ N ___
Faxed _____
Called
Logged

Sample Source: 71 Shelton Ave. New Haven, CT Job #: G17C01

Sampled By: [Signature] Date Sampled: 4-10-2017 Customer Name: A.I.G.

Analyst: [Signature] Date Received: 4/21/17 2:00 pm IS Date Tested: 4/26/17

192-862-1

192-862-2

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
<u>1</u> Date: <u>4-10-2017</u> Mask <u>1/2 face</u> Name: <u>Zonia Aguiar</u> SS# _____ Code: <u>1</u> Task: <u>Clean up</u>	<u>7:30</u>	<u>9:30</u>	<u>2.1</u>	<u>2.0</u>		<u>3/100</u>			
<u>2</u> Date: <u>4-10-2017</u> Mask <u>1/2 face</u> Name: <u>Lesly Rivera</u> SS# _____ Code: <u>5</u> Task: <u>Clean up</u>	<u>7:30</u>	<u>8:00</u>	<u>2.0</u>	<u>2.0</u>		<u>7/100</u>			
<u>3</u> Date: <u>4-10-2017</u> Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>OPEN</u>						
<u>4</u> Date: <u>4-10-2017</u> Mask _____ Name: _____ SS# _____ Code: _____ Task: _____			<u>CLOSED</u>						
Date: _____ Mask _____ Name: _____ SS# _____ Code: _____ Task: _____									
Report Reviewed By: <u>MT</u> Date: _____						Blank(s) Received? Y <input checked="" type="checkbox"/> N _____			
Field Blanks						Reference Slide #: <u>B-192-2</u> <u>Ave-190904-2</u> <u>M-170-333-1</u>			
Laboratory Blank						Sample Codes: 1 - Personal 2 - Work Area 3 - Outside Area 4 - Final Clearance 5 - Excursion			
Project: _____ Location: _____ Foreman: _____ Superintendent: _____									

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ChemScope INDUSTRIAL HYGIENE • ENVIRONMENTAL CHEMISTRY

15 Moulthrop Street, North Haven, CT 06473-3686 • Phone (203) 865-5605 • Fax (203) 498-1610

Abatement Industries Group, Inc.
16 Hamilton Street
West Haven CT 06516

PO #: G17C01
Date: 04/24/2017
CS#: 192-780

Personal sample(s) from , 71 Shelton Avenue, New Haven CT, , received by Chem Scope, Inc. on 04/10/2017:

NIOSH Method 7400 (Issue #2: 15 August 1994) is used for Phase Contrast Microscopy (PCM) air samples. A minimum of two field blanks must be submitted for each set of samples. It is Chem Scope's policy that in the unlikely event that there is to be any deviation from the standard test you will be consulted by phone before the work. Those clients who have not had NIOSH 582 or AHERA asbestos training courses (either supervisor or project monitor) should consult with the laboratory director for more information. The test parameters are further explained in the analytical report.

For samples received and not collected by Chem Scope the air sample concentrations reported are based in part upon information provided by the client.

We will retain air samples for at least one month unless you advise us otherwise.

You are welcome to visit the laboratory at any time to discuss the work, monitor the work or verify our testing services. We appreciate your business and encourage any feedback regarding improvement of our services or our quality system.

Suzanne Cristante
Laboratory Director
SC

or Izabela Kremens
Quality Manager
IK

or 
Ronald D. Arena
Senior Consultant
RDA

*See test parameters on reverse side of page.
We would love to hear from you. Comments? Questions?
Please call or email us at chem.scope@snet.net*

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994:
Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS Sample #	Client ID	Type	By	Cold Date	Rec. Date	By	Rec.	Client	Location	Description	F/MM2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
192-780-1	Personal	Cust	3/23/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	Z. Aguilar Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-2	Personal	Cust	3/23/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	Pilaglio Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-3	Excursion	Cust	3/23/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	A. Corte Half Face-Clean Up	<7 f/mm2	< 0.043	< 0.043	0.043	ZW	4/19/17	<0.010
192-780-4	Blank	Cust	3/23/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-5	Blank	Cust	3/23/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-6	Personal	Cust	3/23/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	A. Corte Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-7	Personal	Cust	3/23/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	L. Rivera Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-8	Excursion	Cust	3/23/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	Z. Aguilar Half Face-Clean Up	<7 f/mm2	< 0.041	< 0.041	0.041	ZW	4/19/17	<0.010
192-780-9	Blank	Cust	3/23/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-10	Blank	Cust	3/23/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-11	Personal	Cust	3/3/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	E. Leon Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-12	Personal	Cust	3/3/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	Z. Aguilar Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-13	Excursion	Cust	3/3/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	F. Paredes Half Face-Clean Up	<7 f/mm2	< 0.045	< 0.045	0.045	ZW	4/19/17	<0.010
192-780-14	Blank	Cust	3/3/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-15	Blank	Cust	3/3/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-16	Personal	Cust	2/28/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	A. Corte Half Face-Clean Up	<7 f/mm2	< 0.011	< 0.011	0.011	ZW	4/19/17	<0.010
192-780-17	Excursion	Cust	2/28/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	R. Flores Half Face-Clean Up	<7 f/mm2	< 0.045	< 0.045	0.045	ZW	4/19/17	<0.010
192-780-18	Blank	Cust	2/28/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-19	Blank	Cust	2/28/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-20	Personal	Cust	3/1/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	R. Gray Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-21	Excursion	Cust	3/1/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	R. Flores Half Face-Clean Up	<7 f/mm2	< 0.045	< 0.045	0.045	ZW	4/19/17	<0.010
192-780-22	Blank	Cust	3/1/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-23	Blank	Cust	3/1/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-24	Personal	Cust	3/2/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	F. Paredes Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-25	Personal	Cust	3/2/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	L. Rivera Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-26	Excursion	Cust	3/2/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #1 Column 1-17	A. Corte Half Face-Clean Up	<7 f/mm2	< 0.047	< 0.047	0.047	ZW	4/19/17	<0.010
192-780-27	Blank	Cust	3/2/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-28	Blank	Cust	3/2/17	NY	4/10/17	NY	4/10/17				<7 f/mm2				ZW	4/19/17	
192-780-29	Personal	Cust	3/10/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	L. Rivera Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-30	Personal	Cust	3/10/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	R. Gray Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-31	Personal	Cust	3/10/17	NY	4/10/17	NY	4/10/17	AIG, Inc.	Tent #2	R. Flores Half Face-Clean Up	<7 f/mm2	< 0.022	< 0.022	0.022	ZW	4/19/17	<0.010

Certificate of Analysis

Numeration of fibers on 0.8 micron cellulose-ester from 25mm cassette by Phase Contrast Microscopy, NIOSH Method 7400, Issue #2, 1994.
Estimated Level of Detection based on Method = 7 f/mm2 (5.5 fibers/100 fields)

CS_Sample #	Client ID	Type	Cold Date		Rec. Date	Client	Location	Description	F/MMM2	F/CC	Result (f/cc)	Reporting Limit (f/cc)	Analyst	Date Analyzed	8-Hr TWA
			By	Colld											
192-780-32		Blank	Cust	3/10/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-33		Blank	Cust	3/10/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-34		Personal	Cust	3/13/17	NY	4/10/17	A/G, Inc. Tent #2	L. Rivera Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-35		Blank	Cust	3/13/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-36		Blank	Cust	3/13/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-37		Personal	Cust	3/11/17	NY	4/10/17	A/G, Inc. Column C4-B4	B. Zargo Half Face-Glovebag	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-38		Blank	Cust	3/11/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-39		Blank	Cust	3/11/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-40		Personal	Cust	3/15/17	NY	4/10/17	A/G, Inc. Tent #2	R. Gray Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-41		Blank	Cust	3/15/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-42		Blank	Cust	3/15/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-43		Personal	Cust	3/16/17	NY	4/10/17	A/G, Inc. Tent #2	L. Rivera Half Face-Clean Up	<7 f/mm2	< 0.010	< 0.010	0.010	ZW	4/19/17	<0.010
192-780-44		Blank	Cust	3/16/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	
192-780-45		Blank	Cust	3/16/17	NY	4/10/17		<7 f/mm2					ZW	4/19/17	

AIHA LAP, LLC Accredited Laboratory #100134

Connecticut Approved Environmental Lab PH 0581

The results are mathematically corrected for blanks.

*These page numbers represent the number of pages for the Certificate of Analysis section only and additional pages are associated with this report.

1. For all reports, signature page (1 page, 2-sided) and air sample data sheets (11 pages)/chain of custody (See CS#192-774)
2. For final samples collected by Chem Scope, drawing(s), (Not Applicable)
3. Additional documentation required for schools are referenced in the school report contents page. (Not Applicable)

This report pertains only to the samples tested and may not be reproduced in part.

The condition of the samples at the time of receipt was acceptable unless otherwise noted.

F/mm2 = Fibers / millimeter squared TWA = Time Weighted Average PC = Possible Contamination UC = Uncountable

F/CC = Fibers / cubic centimeter = the calculated concentration of fibers in the air volume sampled.

Result (f/cc) = The comparison of the calculated F/CC with the Reporting Limit (f/cc)

Reporting Limit (f/cc) = Lowest measurable concentration based on volume of air drawn per sample (minimum reporting 0.01 f/cc)

The calculated 8-HR TWA assumes that the individual being monitored had no other exposures other than the indicated sampling time.

Reviewed by:  Date: 4-20

PARAMETERS OF THE NIOSH 7400 METHOD (Revised 05/22/2015)
(Issue #2: 15 August 1994)

1. The method counts all fibers greater than 5 microns in length whether or not they are asbestos fibers.
2. The method is used for OSHA compliance for worker personal exposure sampling. The OSHA compliance limits are:

PEL (Permissible Exposure Limit):

0.1 fibers/cubic centimeter (f/cc) for an 8 hour time weighted average.

EL (Excursion Limit):

1.0 fibers/cubic centimeter (f/cc) for a 30 minute sample at the peak exposure during the day.

3. The method is used for State of Connecticut/EPA required final air testing after an asbestos abatement project. The regulations require that at least five samples be collected aggressively in each contained work area using forced air blown on the work area surfaces. The regulations require that each of the final samples have concentrations below 0.01 f/cc which is the Limit of Detection in the EPA protocol.

4. The intralab relative standard of deviation of the method (CV) for this laboratory is expressed below as a function of filter density in fibers/square mm:

<u>Fibers/sq mm</u>	<u>CV</u>
<25.5	0.51
25.6-64.3	0.37
64.4-127	0.24
>127	0.14

5. The upper 95% confidence levels (UCL):

$$UCL = \frac{2X + 2.25 + [(2.25 + 2X)^2 - 4(1 - 2.25 S_r^2) X^2]^{1/2}}{2(1 - 2.23 S_r^2)}$$

The lower 95% confidence levels (LCL):

$$LCL = \frac{2X + 4 - [(4 + 2X)^2 - 4(1 - 4 S_r^2) X^2]^{1/2}}{2(1 - 4 S_r^2)}$$

Where $S_r = 0.45$ (based on NIOSH 7400 method) is the subjective interlaboratory relative standard deviation, which is close to the total interlaboratory S_r when approximately 100 fibers are counted.

X = total fibers counted on samples.

Note that the range between these two limits represents 90% of the total range.

6. Fiber counts outside the 100-1300 fibers/mm² range are "greater than optimal variability" and "probably biased".

CS# 192-780

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

PO# _____

Mill - Y ___ N ___
 Faxed
 Called
 Logged

Sample Source: 71 Shelton Ave New Haven, Ct. Job #: 17001

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Ziyang Wang Date Received: 4/10/17 2:05 PM NY Date Tested: 4/19/17

192-780-1
 192-780-2
 192-780-3
 192-780-4
 192-780-5

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
1 Date: 3-23-17 Mask: 1/2R Name: Aguitar SS# _____ Code: _____ Task: Clean up	7:15	3pm	1.6	1.6		1.5/100			
2 Date: 3-23-17 Mask: 1/2R Name: Pillaggio SS# _____ Code: _____ Task: Clean up	7:15	3pm	1.7	1.7		2/100			
3 Date: 3-23-17 Mask: 1/2R Name: Corte SS# _____ Code: _____ Task: Clean up	7:15	7:45	2.1	2.1		0/100			
4 Date: 3-23-17 Mask: _____ Name: Open SS# _____ Code: _____ Task: _____									
5 Date: 3-23-17 Mask: _____ Name: CLOSED SS# _____ Code: _____ Task: _____									

Report Reviewed By: MA Date: _____ Blank(s) Received? Y N

Field Blanks	<u>192-780-4</u>	<u>0/100</u>	Reference Slide #: <u>D-LAB2-12</u>
	<u>192-780-5</u>	<u>0/100</u>	
Laboratory Blank			

Project: 71 Shelton Ave.
 Location: Tent #2
 Foreman: C. Brown
 Superintendent: Fran McNulty

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACE: 190-904-2
 TR2: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

192-780

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill - Y__ N__
Faxed _____
Called _____
Logged

Sample Source: _____ Job #: Q17001
Sampled By: _____ Date Sampled: _____ Customer Name: _____
Analyst: Zijiang Wang Date Received: 4/10/17 2:05 PM NY Date Tested: 4/19/17

192-780-6
192-780-7
192-780-8
192-780-9
192-780-10

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
Date: 3/22-17 Mask: 1/2 R Name: A. Cortez SS#: _____ Task: Clean up Code: 1	7:15 AM	3 PM	2.1	2.1		3/100			
Date: 3-22-17 Mask: 1/2 R Name: L. Rivera SS#: _____ Task: Clean up Code: 1	7:15 AM	3 PM	1.6	1.6		0/100			
Date: 3-22-17 Mask: 1/2 R Name: Z. Aguilar SS#: _____ Task: Clean up Code: 5	7:15 AM	7:45 AM	2.2	2.2		0/100			
Date: 3-22-17 Mask: _____ Name: Open SS#: _____ Task: _____ Code: _____									
Date: 3-22-17 Mask: _____ Name: CHUSED SS#: _____ Task: _____ Code: _____									

Report Reviewed By: MAA Date: _____ Blank(s) Received? Y N _____

Field Blanks	192-780-9	0/100	Reference Slide #: <u>D-LATS2-12</u>
	192-780-10	0/100	
Laboratory Blank			

Project: 71 Shelton MRF
Location: Tent #2
Foreman: C. Powers
Superintendent: Teran Mooney

Sample Codes:
1 - Personal
2 - Work Area
3 - Outside Area
4 - Final Clearance
5 - Excursion

ALC: 190-904-2
TRC: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

192-780

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill - Y__ N__
Faxed _____
Called _____
Logged

Sample Source: 71 Shelton AVE NEW HAVEN, CT Job #: 617001

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Wijang Wang Date Received: 4/10/17 2:30 PM Date Tested: 4/19/17

192-780
11

192-780
12

192-780
13

192-780
14

192-780
15

Sample # / Description	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
1 Date: 3-3-17 Mask 1/2F Name: E Leon SS# _____ Code: L Task: Clean up	7:30 AM	2:30 PM	2.1	2.1		1/100			
2 Date: 3-3-17 Mask 1/2F Name: 2. Aguilar SS# _____ Code: L Task: Clean up	7:30 AM	2:30 PM	2.1	2.1		0/100			
3 Date: 3-3-17 Mask 1/2F Name: Paredes SS# _____ Code: 5 Task: Clean up	7:30 AM	8 AM	2.0	2.0		0/100			
4 Date: 3-3-17 Mask Name: open SS# _____ Code: _____ Task:		open							
5 Date: 3-3-17 Mask Name: CLOSED SS# _____ Code: _____ Task:		CLOSED							

Report Reviewed By: M/A Date: _____ Blank(s) Received? Y N _____

Field Blanks	192-780-14	0/100	Reference Slide #: D-LAB2-12
Laboratory Blank	192-780-15	0/100	

Project: 71 Shelton AVE.
 Location: (Tent #1 Column 1-17)
 Foreman: C Powers
 Superintendent: Fran mooney

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ALC: 190-904-2
TR: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

192-780

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

MILLY_H_ Faxed Called Logged

Sample Source 71 Shelton AVE. New Haven, CT Job # G17001

Sampled by _____ Date Sampled _____ Customer Name A.I.G

Analyst Ziyang Wang Date Received 4/10/17 2⁰⁵ PM Date Tested 4/19/17

192-780
16

192-780
17

192-780
18

192-780
19

Sample #/ Description	Time Start End	Flow l/m Start End	Liters	f/ flds	f/ mm2	f/cc	LOD f/cc
1 Date: <u>2-28-17</u> Mask: <u>1/2F</u> Name: <u>A. Cortez</u> SS#: _____ Code: <u>1</u> Task: <u>Clean up</u>	<u>1pm</u> <u>3pm</u>	<u>2.1</u> <u>2.1</u>		<u>0</u> <u>/100</u>			
2 Date: <u>2-28-17</u> Mask: <u>1/2F</u> Name: <u>R. Flores</u> SS#: _____ Code: <u>5</u> Task: <u>Clean up</u>	<u>1pm</u> <u>1:30 pm</u>	<u>2.0</u> <u>2.0</u>		<u>0</u> <u>/100</u>			
3 Date: <u>2-28-17</u> Mask: _____ Name: <u>Open</u> SS#: _____ Code: _____ Task: _____	<u>Open</u>			<u>0</u> <u>/100</u>			
4 Date: <u>2-28-17</u> Mask: _____ Name: <u>CHOSTED</u> SS#: _____ Code: _____ Task: _____	<u>CHOSTED</u>						
Date: _____ Mask: _____ Name: _____ SS#: _____ Code: _____ Task: _____							

Report Reviewed by MIA Date _____ Blank(s) Received? Y N

Field Blanks (192-780-18 0/100 Reference Slide #: _____
Laboratory Blank (192-780-19 0/100 D-LAB2-12

Project 71 Shelton AVE.
Location Column (1-17) P Tent #1
Foreman C Powers
Superintendent Fran Monecy
Sample Codes:
1-Personal
2-Work Area
3-Outside Area
4-Final Clearance
5-Excursion

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

ACC: 190-904-2
TR: 170-233-1

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

192-780

PO# _____

Mill - Y ___ N ___
 Faxed
 Called
 Logged

Sample Source: 71 Shelton AVE. NEW HAVEN, CT

Job #: 617C01

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Ziyang Wang

Date Received: 4/10/17 2:05 PM NY

Date Tested: 4/19/17

192-780
20
192-780
21
192-780
22
192-780
23

Sample # / Description	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
1 Date: 3-1-17 Mask 1/2 F Name: R. Gray SS# _____ Code: 1 Task: Clean up	7:30 AM	3pm	1.6	1.6		0/100			
2 Date: 3-1-17 Mask 1/2 F Name: R. Flores SS# _____ Code: 5 Task: Clean up	7:30 AM	8 AM	2.0	2.0		2/100			
3 Date: 3-1-17 Mask Name: Open SS# _____ Code: _____ Task:									
4 Date: 3-1-17 Mask Name: CLOSED SS# _____ Code: _____ Task:									
_____ Date: _____ Mask _____ Name: _____ SS# _____ Code: _____ Task:									

Report Reviewed By: MIA Date: _____ Blank(s) Received? Y N

Field Blanks: 192-780-22 0/100
192-780-23 0/100
 Laboratory Blank: _____
 Reference Slide #: D-LAB2-12

Project: 71 Shelton AVE
 Location: Tent #1 Column 1-17
 Foreman: C Powers
 Superintendent: Kran Moneys
 Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACC: 190-904-2
 TR2: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

192-780

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill - Y ___ N ___
Faxed _____
Called _____
Logged

Sample Source: 71 Shelton Ave New Haven, CT Job #: 617C01

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Ziyang Wang Date Received: 4/10/17 2:05 PM Date Tested: 4/19/17

192-780
24

192-780
25

192-780
26

192-780
27

192-780
28

Sample # / Description	Date Mask	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
1 Name: F. Paredes SS#: _____ Task: Cleanup Code: 1	3-2-17 12F	7:30 AM	3 PM	2.0	2.0		0/100			
2 Name: L. Rivera SS#: _____ Task: Cleanup Code: 2	3-2-17 12F	7:30 AM	3 PM	2.0	2.0		0/100			
3 Name: A. Cortez SS#: _____ Task: Cleanup Code: 5	3-2-17 12F	7:30 AM	8 AM	1.9	1.9		0/100			
4 Name: _____ SS#: _____ Task: Open Code: _____	3-2-17	Open								
5 Name: CLOSED SS#: _____ Task: _____ Code: _____	3-2-17	CLOSED								

Report Reviewed By: NPA Date: _____ Blank(s) Received? Y N _____

Field Blanks	<u>192-780-27</u>	<u>0/100</u>	Reference Slide #: <u>D-LAB2-12</u>
Laboratory Blank	<u>192-780-28</u>	<u>0/100</u>	

Project: 71 Shelton Ave
 Location: Tent #1 Column 1-17
 Foreman: Opowas
 Superintendent: Fran Mooney

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

AE: 190-904-2
TR: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

192-780

PO# _____

Mill - Y ___ N ___
 Faxed
 Called
 Logged

Sample Source: 71 Shelton AVE New Haven, Ct Job #: G17001

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Ziyang Wang Date Received: 4/10/17 2:05 PM NY Date Tested: 4/19/17

192-780
29

192-780
30

192-780
31

192-780
32

192-780
33

Sample # / Description	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
1 Date: 3-10-17 Mask 1/2F Name: L. Rivera SS# _____ Code: 1 Task: Cleanup	7:15 AM	3 PM	2.2	2.2		0/100			
2 Date: 3-10-17 Mask 1/2F Name: Rony Grey SS# _____ Code: 1 Task: Cleanup	7:15 AM	3 PM	2.2	2.2		0/100			
3 Date: 3-10-17 Mask 1/2F Name: Richard Flores SS# _____ Code: 5 Task: Cleanup	7:15 AM	8:15 AM	2.0	2.0		0/100			
4 Date: 3-10-17 Mask _____ Name: Open SS# _____ Code: _____ Task: _____		Open							
5 Date: 3-10-17 Mask _____ Name: CLOSED SS# _____ Code: _____ Task: _____		CLOSED							

Report Reviewed By: N/A Date: _____ Blank(s) Received? Y N

Field Blanks	192-780-32	0/100	Reference Slide #:
Laboratory Blank	192-780-33	0/100	D-LAB2-12

Project: 71 Shelton AVE
 Location: Tent #2
 Foreman: Chris Powers
 Superintendent: Fran Mooney

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACE-190-904-2
 CR2: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

192-780

PO# _____

Mill - Y ___ N ___
 Faxed
 Called
 Logged

Sample Source: 71 Shelton AVE NEW HAVEN, CT Job #: 017001

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Ziyang Wang Date Received: 4/10/17 2:05 PM Date Tested: 4/19/17

192-780
34

192-780
35

192-780
36

Sample # / Description	Date: Mask	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
1 Name: Rhonda SS#: _____ Task: Clean up	3-13-17 13	7:15 AM	3:00 PM	2.5	2.1		1/100			
2 Name: Open SS#: _____ Task: _____	3-13-17	Open								
3 Name: CLOSED SS#: _____ Task: _____	3-13-17	CLOSED								
_____ Name: _____ SS#: _____ Task: _____	Date: Mask									
_____ Name: _____ SS#: _____ Task: _____	Date: Mask									

Report Reviewed By: MIA Date: _____ Blank(s) Received? Y N

Field Blanks	<u>192-780-35</u>	<u>0/100</u>	Reference Slide #: <u>D-LAB2-12</u>
	<u>192-780-36</u>	<u>0/100</u>	
Laboratory Blank			

Project: 71 Shelton AVE
 Location: Tent #2
 Foreman: C Powers
 Superintendent: Fran Mooney

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ALT: 190-904-2
 TR: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

192-780

PO# _____

Mill - Y__ N__
 Faxed
 Called
 Logged

Sample Source: Sikorsky 6900 Main St. Stamford, CT Job #: G17C01

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Ziyang Wang Date Received: 4/10/17 2^{PM} NY Date Tested: 4/19/17

192-780
37

192-780
38

192-780
39

Sample # / Description	Time		Flow l/m		Liters	f / fids	f / mm2	f / cc	LOD f / cc
	Start	End	Start	End					
1 Date: 3-11-17 Mask: 1/2K Name: BIZARRO SS#: _____ Task: Glove bag.	10 AM	1 PM	2.1	2.1		0/100			
2 Date: 3-11-17 Mask: Open Name: _____ SS#: _____ Task: _____	Open								
3 Date: 3-11-17 Mask: CLOSED Name: _____ SS#: _____ Task: _____	CLOSED								
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____									
Date: _____ Mask: _____ Name: _____ SS#: _____ Task: _____									

Report Reviewed By: MHA Date: _____ Blank(s) Received? Y N

Field Blanks	192-780-38	0/100	Reference Slide #: <u>D-LAB2-12</u>
Laboratory Blank	192-780-39	0/100	

Project: Sikorsky
 Location: Glove bag Column C4-B4 Clean Room
 Foreman: C Powers
 Superintendent: Fran MOONEY

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACC: 190-904-2
 TR: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

192-780

PO# _____

Mill - Y N
 Faxed
 Called
 Logged

Sample Source: 71 Shelton AVE NEW HAVEN, CT

Job #: G17C01

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Giang Wang Date Received: 4/10/17 2:05 PM NY Date Tested: 4/19/17

192-780
-40 #1
#2
#3
#4
#5
#6
#7
#8
#9
#10
#11
#12
#13
#14
#15
#16
#17
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#34
#35
#36
#37
#38
#39
#40
#41
#42
#43
#44
#45
#46
#47
#48
#49
#50

Sample # / Description	Date: Mask	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
1 Name: R. Gray SS#: _____ Task: Clean up Code: 1	3-15-17 1/2E	7:30 AM	3 PM	2.1	2.1		0		100	
2 Name: _____ SS#: _____ Task: _____ Code: _____	3-15-17	open								
3 Name: _____ SS#: _____ Task: _____ Code: _____	3-15-17	CLOSED								
_____ Name: _____ SS#: _____ Task: _____ Code: _____	Date: Mask									
_____ Name: _____ SS#: _____ Task: _____ Code: _____	Date: Mask									
_____ Name: _____ SS#: _____ Task: _____ Code: _____	Date: Mask									

Report Reviewed By: NHT Date: _____ Blank(s) Received? Y N

Field Blanks: 192-780-41 9/100
192-780-42 9/100
 Laboratory Blank: _____
 Reference Slide #: D-LAB2-12

Project: 71 Shelton AVE
 Location: Tent #2
 Foreman: C Powers
 Superintendent: Fran Murney
 Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACE: 190-904-2
 TR21 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

192-780

PO# _____

AIR SAMPLING / NIOSH METHOD 7400 SAMPLE RECORD

Mill - Y__ N__
Faxed _____
Called _____
Logged

Sample Source: 71 Shelton AVE, NEW HAVEN, CT Job #: 017001

Sampled By: _____ Date Sampled: _____ Customer Name: _____

Analyst: Zijiang Wang Date Received: 4/10/17 2:05 PM NY Date Tested: 4/19/17

192-780
-43
-44
-45

Sample # / Description	Date: Mask	Time		Flow l/m		Liters	f / flds	f / mm2	f / cc	LOD f / cc
		Start	End	Start	End					
1 Name: <u>Li Rivera</u> SS#: _____ Task: <u>Clean up.</u>	<u>3-16-17</u> <u>112F</u>	<u>7:15 AM</u>	<u>3pm</u>	<u>1.6</u>	<u>1.6</u>		<u>0/100</u>			
2 Name: <u>Open</u> SS#: _____ Task: _____	<u>3-16-17</u>									
3 Name: <u>CLOSED</u> SS#: _____ Task: _____	<u>3-16-17</u>									
	Date: Mask									
	Name: SS# Task:	Code: _____								
	Date: Mask									
	Name: SS# Task:	Code: _____								

Report Reviewed By: M/B Date: _____ Blank(s) Received? Y N

Field Blanks	<u>192-780-44</u>	<u>0/100</u>	Reference Slide #: <u>D-LAB2-12</u>
Laboratory Blank	<u>192-780-45</u>	<u>0/100</u>	

Project: 71 Shelton AVE.
 Location: Tent #2
 Foreman: C. Powers
 Superintendent: Fran MOONEY

Sample Codes:
 1 - Personal
 2 - Work Area
 3 - Outside Area
 4 - Final Clearance
 5 - Excursion

ACE: 192-904-2
TR: 170-233-1

I, _____, hereby swear that all information on this form is true and if applicable all personal air samples were worn by employees as listed above.

Environmental Consultants
And Laboratory Services

(203) 324-2222
Fax (203) 324-3876



49 Woodside Street Stamford, CT 06902

ASBESTOS TEM CLEARANCE AIR TEST REPORT

To: Abatement Industries Group
16 Hamilton Street
West Haven, CT
Attn.: Ian Shae

From: James Twitchell
HYGENIX, Inc.

Date: June 2, 2017

RE: 71 Shelton Avenue (Final Phase – East End)
New Haven, CT

I am sending this memo to report the results of the asbestos clearance air testing that I conducted at 71 Shelton Avenue in New Haven, CT. The removal was limited to the decontamination of the floor and wall surfaces (up to 8' high), in the final phase of the project, on the East side of area #3H, following the approved Alternate Work Plan (AWP) dated September 14, 2016.

At the completion of the removal and cleaning on June 1, 2017, the area was inspected and found to be free of all suspect debris. A leaf blower was used to create aggressive air sampling conditions. Five air samplers were then set up in the tent containment and run for approximately two and a half hours. The samples were then taken delivered to AmeriSci New York where they were analyzed by transmission electron microscopy (TEM).

Clearance air testing was performed per Connecticut asbestos abatement regulations. Large removal projects, areas with ≥ 1500 square feet and ≥ 500 linear feet of asbestos containing material, were tested by Transmission Electron Microscopy (TEM). All final TEM air samples collected on June 1, 2017 were less than the required average of five samples being less than 70 structures per square millimeter.

In consideration of the visual inspection and the air test results detailed in this report, the asbestos removal work left the work area in a satisfactory condition for re-occupancy. The containment ceiling will remain in place so the radiation screening can be performed. Once the radiation screening is completed the ceiling can be removed, however the space will no longer be considered safe for occupancy once the ceiling is removed.

Should you have any questions, I can be reached at 203-324-3635.

Thank you very much for your consideration.


James Twitchell
CT Asbestos Project Monitor #000256

06/02/17
Date

TEM SAMPLE RESULTS

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG, 71 Shelton Avenue (Final Phase - East End), New Haven, CT / Clearance

AmeriSci Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos
						0.5-5.0	>=5.0	Total	>=5.0	Total	>=5.0	
01 inside Location: Final Phase - East End (Rear Main)	0601-01		1305	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
02 inside Location: Final Phase - East End (Rear Side Room)	0601-02		1305	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
03 inside Location: Final Phase - East End (Middle Main)	0601-03		1287	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
04 inside Location: Final Phase - East End (Middle Side Room)	0601-04		1305	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
05 inside Location: Final Phase - East End (Front Side Room)	0601-05		1296	.07	0.0042	0.0	0.0	<14.3	<14.3	<0.0042	<0.0042	NSD
06** Location: Field Blank (In)	0601-06		0									
07** Location: Field Blank (Out)	0601-07		0									
08** Location: Field Blank (Sealed)	0601-08		0									

* concentration represented by the detection of 1 structure
 ** not analyzed
 NSD: No Asbestos Structures Detected

Reviewed By: _____ ; Analyzed By: _____ ; Date: 6/2/2017
 Marik Peysakhov

NVLAP#: 200546-0

Environmental Consultants
And Laboratory Services

(203) 324-2222
Fax (203) 324-3876



49 Woodside Street Stamford, CT 06902

ASBESTOS TEM CLEARANCE AIR TEST REPORT

To: Abatement Industries Group
16 Hamilton Street
West Haven, CT
Attn.: Ian Shae

From: James Twitchell
HYGENIX, Inc.

Date: May 8, 2017

RE: 71 Shelton Avenue (Area #3H)
New Haven, CT

I am sending this memo to report the results of the asbestos clearance air testing that I conducted at 71 Shelton Avenue in New Haven, CT. The removal was limited to the decontamination of the floor and wall surfaces (up to 8' high), in area #3H, following the approved Alternate Work Plan (AWP) dated September 14, 2016.

At the completion of the removal and cleaning on May 5, 2017, the area was inspected and found to be free of all suspect debris. A leaf blower was used to create aggressive air sampling conditions. Five air samplers were then set up in the tent containment and run for approximately two and a half hours. The samples were then taken delivered to AmeriSci New York where they were analyzed by transmission electron microscopy (TEM).

Clearance air testing was performed per Connecticut asbestos abatement regulations. Large removal projects, areas with ≥ 1500 square feet and ≥ 500 linear feet of asbestos containing material, were tested by Transmission Electron Microscopy (TEM). All final TEM air samples collected on May 5, 2017 were less than the required average of five samples being less than 70 structures per square millimeter.

In consideration of the visual inspection and the air test results detailed in this report, the asbestos removal work left the work area in a satisfactory condition for re-occupancy. The containment ceiling will remain in place so the radiation screening can be performed. Once the radiation screening is completed the ceiling can be removed, however the space will no longer be considered safe for occupancy once the ceiling is removed.

Should you have any questions, I can be reached at 203-324-3635.

Thank you very much for your consideration.


James Twitchell
CT Asbestos Project Monitor #000256

05/08/17
Date

TEM SAMPLE RESULTS

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; 71 Shelton Avenue (Area 3 H), New Haven, CT

AmeriSci Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos
						0.5-5.0	>=5.0	>=5.0	Total	>=5.0	Total	
01 inside Location: Area H3 - Left	0505-01		1269	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
02 inside Location: Area H3 - Center	0505-02		1269	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
03 inside Location: Area H3 - Center	0505-03		1269	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
04 inside Location: Area H3 - Right	0505-04		1287	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
05 inside Location: Area H3 - Right	0505-05		1296	.07	0.0042	0.0	0.0	<14.3	<14.3	<0.0042	<0.0042	NSD
06** Location: Field Blank (In)	0505-06		0									
07** Location: Field Blank (Out)	0505-07		0									
08** Location: Field Blank (Sealed)	0505-08		0									




* concentration represented by the detection of 1 structure
 ** not analyzed
 NSD: No Asbestos Structures Detected

Reviewed By: _____; Analyzed By: Marik Peysakhov Date: 5/8/2017

NVLAP#: 200546-0

TEM-AIR SAMPLE LOG

Client: AIG
 Site: 71 Shelton Avenue (Area 3 H)
 New Haven, CT


HYGENIX, Inc.
 Environmental Consulting & Laboratory Services
 49 Woodside Street
 Stamford, CT 06902
 (203) 324-2222 (phone) (203) 324-3876 (fax)

LAB ID#	SAMPLE #	SAMPLING LOCATION	Time On	Time Off	Flow Rate	Minutes	Volume
	0505-01	Area H3 - Left	0849	1110	9	141	1269
	0505-02	Area H3 - Center	0849	1110	9	141	1269
	0505-03	Area H3 - Center	0849	1110	9	141	1269
	0505-04	Area H3 - Right	0852	1115	9	143	1287
	0505-05	Area H3 - Right	0852	1116	9	144	1296
	0505-06*	Field Blank (In)	-	-	-	-	-
	0505-07*	Field Blank (Out)	-	-	-	-	-
	0505-08*	Field Blank (Sealed)	-	-	-	-	-

*Do not read field blanks unless requested by the client

#217051977

Relinquished By: _____ Date/Time: _____

Received By: _____ Date/Time: _____

CHAIN OF CUSTODY

1 - Personal
 2 - Background
 3 - During Abatement
 4 - During Work
 5 - Clearance
 6 - Ambient

Clearance Re-Test

TURN AROUND TIME
 Rush TAT

Please e-mail results to jwittell@hygenix.com

Environmental Consultants
And Laboratory Services

(203) 324-2222
Fax (203) 324-3876



49 Woodside Street Stamford, CT 06902

ASBESTOS TEM CLEARANCE AIR TEST REPORT

To: Abatement Industries Group
16 Hamilton Street
West Haven, CT
Attn.: Ian Shae

From: James Twitchell
HYGENIX, Inc.

Date: April 21, 2017

RE: 71 Shelton Avenue (Columns #32-#48)
New Haven, CT

I am sending this memo to report the results of the asbestos clearance air testing that I conducted at 71 Shelton Avenue in New Haven, CT. The removal was limited to the decontamination of the floor and wall surfaces (up to 8' high), between column #32 and #48, following the approved Alternate Work Plan (AWP) dated September 14, 2016.

At the completion of the removal and cleaning on April 21, 2017, the area was inspected and found to be free of all suspect debris. A leaf blower was used to create aggressive air sampling conditions. Five air samplers were then set up in the tent containment and run for approximately two and a half hours. The samples were then taken delivered to AmeriSci New York where they were analyzed by transmission electron microscopy (TEM).

Clearance air testing was performed per Connecticut asbestos abatement regulations. Large removal projects, areas with ≥ 1500 square feet and ≥ 500 linear feet of asbestos containing material, were tested by Transmission Electron Microscopy (TEM). All final TEM air samples collected on April 21, 2017 were less than the required average of five samples being less than 70 structures per square millimeter.

In consideration of the visual inspection and the air test results detailed in this report, the asbestos removal work left the work area in a satisfactory condition for re-occupancy. The containment ceiling will remain in place so the radiation screening can be performed. Once the radiation screening is completed the ceiling can be removed, however the space will no longer be considered safe for occupancy once the ceiling is removed.

Should you have any questions, I can be reached at 203-324-3635.

Thank you very much for your consideration.


James Twitchell
CT Asbestos Project Monitor #000256

04/25/17
Date

TEM SAMPLE RESULTS

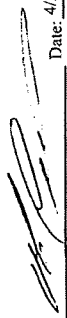
AmeriSci Job #: 217043740
 Client Name: Hygenix, Inc.

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG, 71 Shelton Avenue, Column #32 - #48, New Haven, CT

AmeriSci Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos
						0.5-5.0	>=5.0	>=5.0	Total	>=5.0	Total	
01 inside Location: Column 48	0421-01		1359	.06	0.0047	0.0	0.0	<16.7	<16.7	<0.0047	<0.0047	NSD
02 inside Location: Column 45-46	0421-02		1368	.06	0.0047	0.0	0.0	<16.7	<16.7	<0.0047	<0.0047	NSD
03 inside Location: Column 44-45	0421-03		1377	.06	0.0047	0.0	0.0	<16.7	<16.7	<0.0047	<0.0047	NSD
04 inside Location: Column 38-39	0421-04		1368	.06	0.0047	0.0	0.0	<16.7	<16.7	<0.0047	<0.0047	NSD
05 inside Location: Column 32-33	0421-05		1368	.06	0.0047	0.0	0.0	<16.7	<16.7	<0.0047	<0.0047	NSD
06** Location: Field Blank (In)	0421-06		0									
07** Location: Field Blank (Out)	0421-07		0									
08** Location: Field Blank (Sealed)	0421-08		0									


* concentration represented by the detection of 1 structure
 ** not analyzed
 NSD: No Asbestos Structures Detected

NVLAP#: 200546-0

Reviewed By: _____; Analyzed By: ; Date: 4/24/2017

TEM-AIR SAMPLE LOG

Client: AIG
 Site: 71 Shelton Avenue (Column #32 - #48)
 New Haven, CT


HYGENIX, Inc.
 Environmental Consulting & Laboratory Services
 49 Woodside Street
 Stamford, CT 06902
 (203) 324-2222 (phone) (203) 324-3876 (fax)

LAB ID#	SAMPLE #	SAMPLING LOCATION	Time On	Time Off	Flow Rate	Minutes	Volume
	0421-01	Column 48	0938	1209	9	151	1359
	0421-02	Column 45-46	0938	1210	9	152	1368
	0421-03	Column 44-45	0940	1213	9	153	1377
	0421-04	Column 38-39	0943	1215	9	148	1332
	0421-05	Column 32-33	0946	1218	9	152	1368
	0421-06*	Field Blank (In)	-	-	-	-	-
	0421-07*	Field Blank (Out)	-	-	-	-	-
	0421-08*	Field Blank (Sealed)	-	-	-	-	-

*Do not read field blanks unless requested by the client

Rotometer: H-09
 Tech: JT
 Date: 04/21/17

Requisitioned By: _____ Date/Time: _____
 Received By: _____ Date/Time: 4/25/17 0905

CHAIN OF CUSTODY
 1 - Personal
 2 - Background
 3 - During Abatement
 4 - During Work
 5 - Clearance / Clearance Re-Test
 6 - Ambient
 TURN AROUND TIME
 Rush TAT

Please e-mail results to jwitchell@hygenix.com

217043740

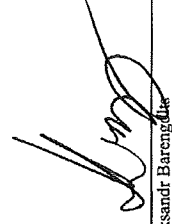
AmeriSci Job #: 217041977
 Client Name: Hygenix, Inc.

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; 71 Shelton Avenue (Columns 23-28), New Haven, CT / Clearance

AmeriSci Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos
						0.5-5.0	>=5.0	Total	>=5.0	Total	>=5.0	
01	0407-01		1286	.06	0.0050	0.0	0.0	<16.7	<16.7	<0.0050	<0.0050	NSD
	Location: Column #23-24											
02	0407-02		1305	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
	Location: Column #24-25											
03	0407-03		1305	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
	Location: Column #2E-27											
04	0407-04		1305	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
	Location: Column #27-28											
05	0407-05		1322	.06	0.0049	0.0	0.0	<16.7	<16.7	<0.0049	<0.0049	NSD
	Location: Column #27-28											
06**	0407-06		0									
	Location: Field Blank (In)											
07**	0407-07		0									
	Location: Field Blank (Out)											
08**	0407-08		0									
	Location: Field Blank (Sealed)											

* concentration represented by the detection of 1 structure
 ** not analyzed
 NSD: No Asbestos Structures Detected

Reviewed By: _____; Analyzed By: _____; Date: 4/10/2017



Aleksandr Barenzky

NVLA PF#: 200546-0

TEMP-AIR SAMPLE LOG

Client: AIG
 Site: 71 Shelton Avenue (Columns 23-28)
 New Haven, CT

Rotometer: H-JT
 Tech: JT
 Date: 04/08/17

HYGENIX, Inc.
 Environmental Consulting & Laboratory Services
 49 Woodside Street
 Stamford, CT 06902
 (203) 324-2222 (phone) (203) 324-3876 (fax)



LAB ID#	SAMPLE #	SAMPLING LOCATION	Time On	Time Off	Flow Rate		Minutes	Volume
	0407-01	Column #23-24	11:02	1326	9	9	144	1296
	0407-02	Column #24-25	11:02	1327	9	9	145	1305
	0407-03	Column #26-27	11:04	1329	9	9	145	1305
	0407-04	Column #27-28	11:05	1330	9	9	145	1305
	0407-05	Column #27-28	11:05	1332	9	9	147	1322
	0407-06*	Field Blank (In)	-	-	-	-	-	-
	0407-07*	Field Blank (Out)	-	-	-	-	-	-
	0407-08*	Field Blank (Sealed)	-	-	-	-	-	-

*Do not read field blanks unless requested by the client

CHAIN OF CUSTODY

Relinquished By: <i>[Signature]</i>	Date/Time: <i>4/8/17</i>	Received By: <i>[Signature]</i>	Date/Time: <i>4/8/17</i>
1 - Personal		4 - During Work	
2 - Background		5 - Clearance	
3 - During Abatement		6 - Ambient	
TURN AROUND TIME		Rush TAT	

Please e-mail results to jwitchell@hygenix.com

#217041977

Environmental Consultants
And Laboratory Services

(203) 324-2222
Fax (203) 324-3876



49 Woodside Street Stamford, CT 06902

ASBESTOS TEM CLEARANCE AIR TEST REPORT

To: Abatement Industries Group
16 Hamilton Street
West Haven, CT
Attn.: Ian Shae

From: James Twitchell
HYGENIX, Inc.

Date: March 24, 2017

RE: 71 Shelton Avenue (Columns #17-#24)
New Haven, CT

I am sending this memo to report the results of the asbestos clearance air testing that I conducted at 71 Shelton Avenue in New Haven, CT. The removal was limited to the decontamination of the floor and wall surfaces (up to 8' high), between column #17 and #24, following the approved Alternate Work Plan (AWP) dated September 14, 2016.

At the completion of the removal and cleaning on March 24, 2017, the area was inspected and found to be free of all suspect debris. A leaf blower was used to create aggressive air sampling conditions. Five air samplers were then set up in the tent containment and run for approximately two and a half hours. The samples were then taken delivered to AmeriSci New York where they were analyzed by transmission electron microscopy (TEM).

Clearance air testing was performed per Connecticut asbestos abatement regulations. Large removal projects, areas with ≥ 1500 square feet and ≥ 500 linear feet of asbestos containing material, were tested by Transmission Electron Microscopy (TEM). All final TEM air samples collected on March 24, 2017 were less than the required average of five samples being less than 70 structures per square millimeter.

In consideration of the visual inspection and the air test results detailed in this report, the asbestos removal work left the work area in a satisfactory condition for re-occupancy. The containment ceiling will remain in place so the radiation screening can be performed. Once the radiation screening is completed the ceiling can be removed, however the space will no longer be considered safe for occupancy once the ceiling is removed.

Should you have any questions, I can be reached at 203-324-3635.

Thank you very much for your consideration.


James Twitchell
CT Asbestos Project Monitor #000256

04/02/17
Date


TEM SAMPLE RESULTS

AmeriSci Job #: 217033848
 Client Name: Hygenix, Inc.

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; 71 Shelton Avenue (Columns 17-24), New Haven, CT; Clearance

AmeriSci Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos
						0.5-5.0	>=5.0	>=5.0	Total	>=5.0	Total	
01	0324-01		1289	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
02	0324-02		1287	.07	0.0043	1.0	0.0	<14.3	14.3	<0.0043	0.0043	chrysotile
03	0324-03		1278	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
04	0324-04		1278	.07	0.0043	0.0	0.0	<14.3	<14.3	<0.0043	<0.0043	NSD
05	0324-05		1242	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
06**	0324-06		0									
07**	0324-07		0									
08**	0324-08		0									

* concentration represented by the detection of 1 structure
 ** not analyzed
 NSD: No Asbestos Structures Detected

Reviewed By: _____; Analyzed By: ; Date: 3/27/2017

NVLAP#: 200546-0, NYSDOH ELAP ID #: 11480

#217033848

TEM-AIR SAMPLE LOG

Client: AIG

Rotometer: H-09

Site: 71 Shelton Avenue (Columns 17-24)

Tech: JT

New Haven, CT

Date: 03/24/17

HYGENIX, Inc.



Environmental Consulting & Laboratory Services
49 Woodside Street
Stamford, CT 06902
(203) 324-2222 (phone) (203) 324-3876 (fax)

LAB ID#	SAMPLE #	SAMPLING LOCATION	Time On	Time Off	Flow Rate	Minutes	Volume
	0324-01	Column 17	1045	1306	9	141	1269
	0324-02	Between Column 18-19	1045	1308	9	143	1287
	0324-03	Between Column 20-21	1047	1309	9	142	1278
	0324-04	Between Column 22-23	1050	1312	9	142	1278
	0324-05	South East Room (Column 24)	1055	1313	9	138	1242
	0324-06*	Field Blank (In)	-	-	-	-	-
	0324-07*	Field Blank (Out)	-	-	-	-	-
	0324-08*	Field Blank (Sealed)	-	-	-	-	-
*Do not read field blanks unless requested by the client							
CHAIN OF CUSTODY							
Relinquished By:	Date/Time:	Received By:	Date/Time:	1 - Personal 2 - Background 3 - During Abatement 4 - During Work 5 - Clearance 6 - Ambient Clearance Re-Test			
			3/24/17 1935		TURN AROUND TIME		
24 Hour TAT							

Please e-mail results to jwitchell@hygenix.com



49 Woodside Street Stamford, CT 06902

ASBESTOS TEM CLEARANCE AIR TEST REPORT

To: Abatement Industries Group
16 Hamilton Street
West Haven, CT
Attn.: Ian Shae

From: James Twitchell
HYGENIX, Inc.

Date: March 6th & 8th, 2017

RE: 71 Shelton Avenue (Columns #1-#17)
New Haven, CT

I am sending this memo to report the results of the asbestos clearance air testing that I conducted at 71 Shelton Avenue in New Haven, CT. The removal was limited to the decontamination of the floor and wall surfaces (up to 8' high), between column #1 and #17, following the approved Alternate Work Plan (AWP) dated September 14, 2016.

At the completion of the removal and cleaning on March 6, 2017, the area was inspected and found to be free of all suspect debris. A leaf blower was used to create aggressive air sampling conditions. Five air samplers were then set up in the tent containment and run for approximately two and a half hours. The samples were then taken delivered to AmeriSci New York where they were analyzed by transmission electron microscopy (TEM). The samples did not pass the required average of five samples being less than 70 structures per square millimeter. AIG was informed of the sample results so they could re-clean the abatement area.

On March 8, 2017, I returned to the site to perform a second visual inspection and TEM clearance air test. Once the area was inspected and found to be free of all suspect debris. A leaf blower was again used to create aggressive air sampling conditions. Five air samplers were then set up in the tent containment and run for approximately two and a half hours. The samples were then taken delivered to AmeriSci New York where they were analyzed by transmission electron microscopy (TEM).

Clearance air testing was performed per Connecticut asbestos abatement regulations. Large removal projects, areas with ≥ 1500 square feet and ≥ 500 linear feet of asbestos containing material, were tested by Transmission Electron Microscopy (TEM). All final TEM air samples collected on March 8, 2017 were less than the required average of five samples being less than 70 structures per square millimeter.

In consideration of the visual inspection and the air test results detailed in this report, the asbestos removal work left the work area in a satisfactory condition for re-occupancy. The containment ceiling will remain in place so the radiation screening can be performed. Once the radiation screening is completed the ceiling can be removed, however the space will no longer be considered safe for occupancy once the ceiling is removed.

Should you have any questions, I can be reached at 203-324-3635.

Thank you very much for your consideration.


James Twitchell
CT Asbestos Project Monitor #000256

03/14/17
Date

TEM SAMPLE RESULTS (03/06/17)

AmeriSci Job #: 217031620
 Client Name: Hygenix, Inc.

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; 71 Shelton Avenue (Columns 1-17) - New Haven, CT; Clearance


AmeriSci Sample #	Client Sample #	Location	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos	
							0.5-5.0	>=5.0	>=5.0	Total	>=5.0	Total		
01	030617-01	Location: Column #2-3		1305	.06	0.0049	1.0	4.0	5.0	66.7	83.3	0.0197	0.0246	chrysotile
02	030617-02	Location: Column #4-5		1305	.06	0.0049	12.0	1.0	13.0	16.7	216.7	0.0049	0.0639	chrysotile
03	030617-03	Location: Column #8-9		1287	.07	0.0043	1.0	0.0	1.0	<14.3	14.3	<0.0043	0.0043	chrysotile
04	030617-04	Location: Column #12-13		1323	.06	0.0049	0.0	1.0	1.0	16.7	16.7	0.0049	0.0049	chrysotile
05	030617-05	Location: Column #15-16		1305	.06	0.0049	0.0	3.0	3.0	50.0	50.0	0.0148	0.0148	chrysotile
06**	030617-06	Location: Field Blank (In)		0										
07**	030617-07	Location: Field Blank (Out)		0										
08**	030617-08	Location: Field Blank (Sealed)		0										

* concentration represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

NVLAAP#: 200546-0


Reviewed By: _____ ; Analyzed By:  ; Date: 3/7/2017

TEM-AIR SAMPLE LOG

Client: AIG
 Site: 71 Shelton Avenue (Columns 1-17)
 New Haven, CT


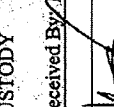
Rotometer: H-JT
 Tech: JT
 Date: 03/06/17

HYGENIX, Inc.
 Environmental Consulting & Laboratory Services
 49 Woodside Street
 Stamford, CT 06902
 (203) 324-2222 (phone) (203) 324-3876 (fax)



LAB ID#	SAMPLE #	SAMPLING LOCATION	Time On	Time Off	Flow Rate	Minutes	Volume
	030617-01	Column #2-3	11:43	14:08	9	145	1305
	030617-02	Column #4-5	11:43	14:08	9	145	1305
	030617-03	Column #8-9	11:45	14:08	9	143	1287
	030617-04	Column #12-13	11:46	14:13	9	147	1323
	030617-05	Column #15-16	11:48	14:13	9	145	1305
	030617-06*	Field Blank (In)	-	-	-	-	-
	030617-07*	Field Blank (Out)	-	-	-	-	-
	030617-08*	Field Blank (Sealed)	-	-	-	-	-

*Do not read field blanks unless requested by the client

CHAIN OF CUSTODY		TURN AROUND TIME	
Requisitioned By:	Date/Time:	Received By:	Date/Time:
			3/6/17 10:04
			Rush TAT

Please e-mail results to jwittchell@hygenix.com

217031620

TEM SAMPLE RESULTS (03/08/17)

AmeriSci Job #: 217031961
 Client Name: Hygenix, Inc.

Table I
Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
 AIG; 71 Shelton Avenue, New Haven, CT - (Columns 1-17); Clearance


AmeriSci Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq mm)		Structure Concentration (struc/cc air)		Type of Asbestos
						0.5-5.0	>=5.0	>=5.0	Total	>=5.0	Total	
01	0308-01 Location: Columns 2-3		1242	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
02	0308-02 Location: Columns 5-6		1260	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
03	0308-03 Location: Columns 9-10		1260	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
04	0308-04 Location: Columns 12-13		1233	.07	0.0045	0.0	0.0	<14.3	<14.3	<0.0045	<0.0045	NSD
05	0308-05 Location: Columns 15-16		1251	.07	0.0044	0.0	0.0	<14.3	<14.3	<0.0044	<0.0044	NSD
06**	0308-06 Location: Field Blank (In)		0									
07**	0308-07 Location: Field Blank (Out)		0									
08**	0308-08 Location: Field Blank (Sealed)		0									

* concentration represented by the detection of 1 structure
 ** not analyzed
 NSD: No Asbestos Structures Detected

Reviewed By: _____

; Analyzed By: _____

Date: 3/9/2017


 Aleksandr Berengolis

NVL AP#: 200546-0

TEMP-AIR SAMPLE LOG

Client: AIG
 Site: 71 Shelton Avenue (Columns 1-17)
 New Haven, CT

HYGENIX, Inc.
 Environmental Consulting & Laboratory Services
 49 Woodside Street
 Stamford, CT 06902
 (203) 324-2222 (phone) (203) 324-3876 (fax)



Rotometer: H-09
 Tech: JT
 Date: 03/08/17

LAB ID#	SAMPLE #	SAMPLING LOCATION	Time On	Time Off	Flow Rate	Minutes	Volume
	0308-01	Columns 2-3	12:02	14:20	9	9	1242
	0308-02	Columns 5-6	12:03	14:23	9	9	1260
	0308-03	Columns 9-10	12:04	14:24	9	9	1260
	0308-04	Columns 12-13	12:07	14:24	9	9	1233
	0308-05	Columns 15-16	12:08	14:27	9	9	1251
	0308-06*	Field Blank (In)	-	-	-	-	-
	0308-07*	Field Blank (Out)	-	-	-	-	-
	0308-08*	Field Blank (Sealed)	-	-	-	-	-
*Don not read field blanks unless requested by the client							
Requisitioned By: _____ Date/Time: _____ Received By: <i>[Signature]</i> Date/Time: <i>3/8/17</i>							
CHAIN OF CUSTODY 1 - Personal 2 - Background 3 - During Abatement 4 - During Work 5 - Clearance 6 - Ambient Clearance Re-Test TURN AROUND TIME Rush TAT							

E-mail results to jwitchell@hygenix.com

#217031961

Abatement Industries Group
DAILY LOG

G17C01

PROJECT 71 Shelton AVE. DATE 2-21-17

ADDRESS 71 Shelton AVE New Haven, CT.

WORK AREA Column (1-8)

TIME	COMMENTS
6:00AM	Pick up Box truck + Supplies
7:30AM	Arrive site do walk through with IAW, + AI Craig from Capverra.
8:30AM	Run cord from Bldg GH to penetration into work area (1-8).
9AM	Begin Light set up
9:30	Break
10AM	Continue Lights
Noon	Lunch
12:30pm	Begin prep + continue Lights
3pm	Clean up
3:30	Leave site drive to Wt. switch trucks
4:15pm	END.


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PAGE ____ OF ____

Abatement Industries Group
DAILY LOG


G17001

PROJECT 71 Shelton Ave DATE 2-22-17

ADDRESS 71 Shelton Ave New Haven, Ct

WORK AREA Phase #1 Columns (1-8)

TIME	COMMENTS
6Am	Pick up supplies at Warehouse + LEOW'S
7:30Am	Arrive site ^{signin at Cabrera - safety meeting} up unload all and set up
	to Begin prep - Ramsset not working
	properly call matt to get other.
9:30	Break
10Am	replacement Ramsset delivered and we utilize.
Noon	Lunch
12:30pm	Continue Prep (Column 1-8)
3pm	Clean up - Lock up - Return Scanner to Cabrera office.
3:30	END → drive to Leow's pick up Lumber + Nails + shot for Ramsset.
5pm	END


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G17C01

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave DATE 2-23-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Blkg. Interior (Column 1-8)

TIME	COMMENTS
6AM	Pick up VAN + Supplies
630AM	TAKE delivery of Sissor Lift.
7AM	Sign in at Cabrera → JHA with crew,
715AM	Crew mobilize work Area.
740AM	Begin Prep work.
930	Break
10AM	Continue Prep
Noon	Lunch
1230pm	Continue Prep
3pm	Clean up - Lock up
330pm	Crew departs


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton Ave DATE 2-24-17

ADDRESS 71 Shelton Ave, New Haven, CT

WORK AREA Column (1-17)

TIME	COMMENTS
6 AM	Pick up van + supplies
6:45 AM	Arrive site prep for crew
7 AM	Sign in Cabrera office + JHA safety meeting
7:15 AM	unload truck
7:30 AM	Begin Prep work.
9:30 AM	Break
10 AM	Continue Prep → Line intermodal container
Noon	Lunch
12:30 pm	Continue Prep
3 pm	Cleanup - Lock up
3:30 pm	Crew departs - I do paper work
	Plan Monday order needed goods - return
	Scanner to Cabrera. Drive truck to W. H.
4:30	RWD


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PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

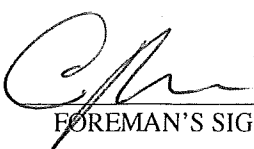
617051

PROJECT 71 Shelton AVE. DATE 2-27-17

ADDRESS 71 Shelton AVE NEWHAVEN, CT.

WORK AREA Column 1-17

TIME	COMMENTS
6AM	Pickup Supplies
630am	Arrive site prep for crew.
7AM	Crew sign in - Cabrera JHA.
720AM	Begin Prep.
930	Break
10AM	Continue prep.
Noon	Lunch
1230pm	Continue prep
3pm	Clean up
330	Crew departs - I do paperwork plan tomorrow drive truck to work.
4pm	End.


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Abatement Industries Group
DAILY LOG

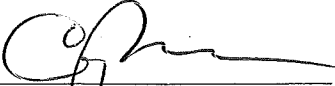
617001

PROJECT 71 Shelton AVE DATE 2-28-17

ADDRESS 71 Shelton AVE NEW HAVEN, CT

WORK AREA Column (1-17)

TIME	COMMENTS
6AM	Pickup Supplies
6:30AM	Arrive site prep for crew
7AM	Sign in Cabrera + JHA
7:20AM	Begin Prep - Set up Decon + WATER
9:30AM	Break
10AM	Prep
12 Noon	Lunch
1pm	Begin Abatement.
3pm	Shower out clean up water disconnect +
3:30	lock up crew depart. I do paper work plan tomorrow drive truck to WHI.
4:30	END


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PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

G17C07

PROJECT 71 Shelton AVE DATE ~~2-24-17~~
3-1-17

ADDRESS 71 Shelton AVE New HAVEN, CT

WORK AREA Column (1-8) (8-17) Tent #1

TIME	COMMENTS
6AM	Pick up van + supplies
645AM	Arrive site crew sign in → JHA Cabrera.
715AM	unload truck
730AM	Continue Prep Area Phase #1 to Column (1-17)
930AM	Break
6AM	Pick up van + supplies
630AM	Arrive site prep for crew
7AM	Sign in → Cabrera JHA.
720AM	Setup up dive tent #1
	Begin clean up
10AM	Bag out intermodal #1
	Replace with intermodal #2 (Line and setup for use)
noon	lunch
1pm	Continue Cleanup + Load
3pm	Shower out - Water off dumpster Lock - Gather Tools
	Door Locked
330	Crew departs I do paper work Plan
430p	tomorrow drive truck to WH. EMP



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PAGE 1 OF 1

617C01

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE DATE 3-2-17

ADDRESS 71 Shelton AVE NEW HAVEN, CT

WORK AREA (Tent #1 Column 1-17) (tent #2)

TIME	COMMENTS
6AM	Pick up supplies + UAW
630AM	Pickup payroll
7AM	Crew sign in - safety meeting JHA Cebenera
720AM	Suite up Begin Final Cleaning
9AM	2 additional workers come for day.
930	Break
10AM	Continue Final Cleaning (gather samples from intermodal #2.
	Begin hanging wire for Tent #2
Noon	Lunch
1pm	Continue Cleaning + wire hanging
3pm	Shower out - Close up generator
	Supply trailer + Turn off water + Drain.
330	Lockup Crew departs I do paperwork drive truck to work. Do inventory order supplies
430	END


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Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE. DATE 3-3-17

ADDRESS 71 Shelton AVE NEW HAVEN, CT

WORK AREA (Tent #1 Column 1-17)

TIME	COMMENTS
6AM	Pick up JAW + Supplies.
7AM	Crew sign in - Cabrera JHA
7:20AM	Suite up and begin set up + final Clean Tent #1
9:30AM	Break
10AM	Continue Final Clean
Noon	Lunch
1pm	Continue Final Clean - move pile along wall to accomodate Tent #2
3pm	Clean up - unhook hoses drain water Lock up Dumpster + Door.
3:30	Crew departs - I do paper work Plan Monday order Supplies drive truck to W. H.
4:30	BWD


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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 3-6-17

ADDRESS 21 Shelton Ave, New Haven, Ct

WORK AREA Tent #2

TIME	COMMENTS
6AM	Pick up JAW + Supplies
630AM	Prep for Crew
7AM	Squire - Cabrera TMA
720AM	Begin Prep Tent #2
930AM	Break
10AM	Continue Prep
1130	Haganis + does visual inspection (PASS)
Noon	Run TEM Clearance (bench)
1230pm	Continue Prep
3pm	Clean up
330	Crew departs I lock up turn off Gen.
430pm	Do paperwork Plan tomorrow Drive truck to WH.

25076


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Abatement Industries Group
DAILY LOG

617C01

PROJECT 71 Shelton Ave. DATE 3-7-17

ADDRESS 71 Shelton Ave New Haven Ct

WORK AREA Tent # 2

TIME	COMMENTS
6AM	Pick up VAN + Supplies
6:30AM	Arrive site prep for crew
7AM	Sign in Cabrera JHA
7:20AM	Begin Prep
9:30	Break
10AM	Prep - Relocate waste out - Decon + Generator
Noon	Lunch
12:30pm	TAKE delivery of 2 new intermodal CANS
	Continue Prep
3pm	Clear up
3:30 pm	Crew departs - I do paperwork Plan tomorrow Lock up All done truck to warehouse


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Abatement Industries Group
DAILY LOG


617C01

PROJECT 71 Shelton AVE DATE 3-8-17

ADDRESS 71 Shelton AVE NewHaven CT.

WORK AREA (Tent#1) + (Tent#2)

TIME	COMMENTS
6Am	Pack up VAN + Supplies
6:30Am	Arrive site prep for Crew
7Am	Sign in - Cabrera JHA
7:15Am	TEM from Tent#1 (Failed)
	WE re-clean and take steps to mediate
	make make up Air. Also continue prep Tent#2
9:30Am	Break
10Am	Continue Prep Tent#2
1pm	Hygenist Arrives to take Second TEM
	Sample on tent#1
	Crew departs to eliminate activity outside
	Tent#1.
1:30p	Run TEM Foreman Steps to Assist.
4pm	End. Do do paper work drive truck to
4:30	With End.


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PAGE 6 OF 1

Abatement Industries Group
DAILY LOG

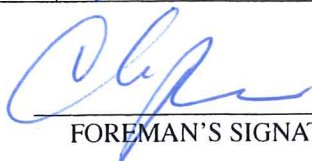
617C01

PROJECT 71 Shelton AVE. DATE 3-9-17

ADDRESS 71 Shelton AVE. New Haven CT

WORK AREA (Tent #2) (Tent #3)

TIME	COMMENTS
6 AM	Pick up VAN + Supplies
6:30 AM	Arrive site prep for Crew
7 AM	Arrive site → Sign in Cabrera JHA
7:20 AM	Begin Set up for Removal
8 AM	High winds have damaged our Containment 5 men Tasked with repair of broken wires and reattach ceiling. 2 men set up Neg A's + Shower Tent #2
9:30	Break
10 AM	Repair Continues 5 men - wind is 25+ mph 3 men begin setup Tent #3
Noon	Lunch
12:30 pm	5 men Continue Repair wind still very High Continue set up tent #3
3 PM	Crew Clean up
3:30	Crew departs I do paperwork Plan tomorrow Lock up drive to WH,
4:30	END


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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 3-10-17

ADDRESS 71 Shelton AVE New Haven, CT

WORK AREA Tent #2

TIME	COMMENTS
6Am	Pick up VAN + Supplies
630Am	Arrive Site prep for Crew
7Am	Crew sign in Cabrera JAA.
715Am	3 5 men Continue Repair Wind damage to Containment
	3 men Line dumpsters properly
930am	Break
10Am	Begin Clean up. (Repairs Complete for now)
Noon	Lunch
1pm	Continue Clean up
3pm	Shower out - Lock up all equip in one place
330	Crew departs I do paperwork Plan tomorrow etc. drive VAN to With
430	FEWD


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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton Ave. DATE 3-13-17

ADDRESS 71 Shelton Ave. New Haven

WORK AREA Tent #2

TIME	COMMENTS
6AM	Pick up JAW at warehouse
630am	Arrive site prep for Crew.
7AM	Crew sign in Cabreara JAA.
715AM	Asses damage from Friday snow storm
	4 men begin repairs due to snow storm. Ceiling Ceiling
930	Break
10AM	Continue Repair Ceilings
Noon	Lunch
1pm	Close up inter modal #3 + #4 -
2pm	take delivery of new inter modal's
3pm	Clean up + secure for snow storm
330	Crew departs I do paper work plan plan
	work day - no work tomorrow (14th) due to
	impending storm. drive truck to W.I.T.
430	EWD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 3-15-17

ADDRESS 71 Shelton AVE, New HAVEN, CT

WORK AREA Tent #2 + Tent #1

SNOW

TIME	COMMENTS
6AM	Clean TRUCK + Pathway to get out of Warehouse
6:50AM	Arrive site prep for crew.
7AM	Arrive site open up and Access damage from (Tuesdays) storm. Approx. 10" SNOW
	TAke Photo's of damage send to Mike (Cabrera)
	They say to only Fix poly that was damaged in active abatement Area, Clean up Plastic in tent #1 only to make it safe + Accessible.
9:30	Break
10 AM	Continue Clean up ceilings (on floor) and snow from Tent #2
Noon	Lunch
1pm	Continue to Clean up and re poly Ceiling Hang reinforced wire + Poly
3:15 pm	Clean up
3:30	End I do paperwork Lock up all and drive truck to W.H.


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Abatement Industries Group
DAILY LOG


617001

PROJECT 71 Shelton AVE DATE 3-16-17

ADDRESS 71 Shelton AVE New HAVEN, Ct.

WORK AREA Tent #2

TIME	COMMENTS
6AM	Pick up supplies and VAN.
630AM	Arrive site prep for Crew
7AM	Crew sign in Cabrera JTA
715AM	Begin hanging wire to reconstruct Ceiling in Tent #2. Remove snow from Area's where Lift has to Function
930AM	Break
10AM	Continue wire, and Repair small Ceiling that has collapsed due to snow and small amount of Roof cave in.
Noon	Lunch (M-VAC moves full cans out and New one in) Forman no lunch
1PM	Continue repairing Tent #2 and removal of snow.
3PM	Clean up
330	Crew departs I do paperwork Plan tomorrow
4PM	Lock up drive truck to work
430	Fuel TRUCK END


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PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

© 17001

PROJECT 71 Shelton AVE. DATE 3-17-17

ADDRESS 71 Shelton AVE. New Haven, CT

WORK AREA Tent #2 + Tent #3

TIME	COMMENTS
6Am	Arrive site ^{with} Pick up van + Supplies.
6:30am	Arrive site prep for crew.
7Am	Crew sign in safety meeting Cabrera JHA
7:15Am	3 men Construct Poly wall to replace damaged one, 3 men Poly Tent #3.
9:30am	Break
10am	Prep Tent #3
Noon	Lunch
12:30pm	Prep
3pm	Clean up
3:30	Crew departs I do paperwork
4pm	Lock up and drive to work


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

G17001

PROJECT 71 Shelton AVE DATE 3-20-17

ADDRESS 71 Shelton Ave. NewHaven Ct

WORK AREA Tent #3 Tent #2

TIME	COMMENTS
6 AM	Pick up truck + Supplies
6:30	Arrive site Prep for crew
7 AM	Sign in Cabrera JHA
7:15 AM	Crew 2 men hang wire
	2 men Ramset wood
	4 men Poly Ceiling in rooms where ceiling is intact
9:30	Break
10 AM	2 men Poly Ceiling in Tent #2 ^{Replacement}
	6 men ^{Pop} Poly Tent #3
Noon	Lunch
12:30 PM	2 men Replace ceiling Tent #2
	5 men Replace ceiling in Bas Side Rooms Tent #2
3 PM	Clean up gather all Tools and Store.
3:30	Crew departs - I do paper work Plan tomorrow
4:30 PM	drive truck to with


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PAGE 1 OF 1

617001

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave DATE 3-21-17

ADDRESS 71 Shelton Ave New Haven, Ct

WORK AREA Tent #2 Tent #3

TIME	COMMENTS
6Am	Pick up VAN + supplies
630Am	Prep for Crew
7Am	Crew sign in JHA Cabrera
715Am	4 men install replacement ceiling Tent #2
	5 men Poly tent #3
930	Break
10Am	Work continues
Noon	Lunch
1230pm	work continues
3pm	Clean up
330pm	Crew departs I do paperwork Plan tomorrow drive truck to work
430	BWD

FOREMAN'S SIGNATURE

PAGE ____ OF ____

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE DATE 3-22-17

ADDRESS 71 Shelton Ave New Haven Ct

WORK AREA Tent #2

TIME	COMMENTS
6AM	Pick up paint supplies.
630	Prep for crew
7AM	Crew sign in - Cabrera JWA
715AM	Set up for clean up Hoses - dumpster in etc.
815AM	Begin Clean up tent # 2
930	Break
10AM	Continue clean up - (Bobcat broken call for repair)
Noon	Lunch
1PM	Continue clean up
3PM	Showers out clean up
330	Crew departs I do paper work plan tomorrow
430PM	Lock up - drive truck to work. END


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE DATE 3-23-17

ADDRESS 71 Shelton Ave New HAVEN, CT

WORK AREA Tent #2

TIME	COMMENTS
6AM	Pick up van + Supplies
6:30AM	Arrive site Prep for Crew
7AM	Sign in Cabrera JHA
7:15AM	Load out Pile to dumpster
	Clean Floor + walls
9:30AM	Break
10AM	Continue Clean Floor (many Problems with water Freezing - Pipe froze at source too!)
12:00pm	Lunch
1pm	Continue Clean walls + Floor
2pm	Take Delivery of Intermodal's
3pm	Clean up Shower out drain Hoses.
3:30	Crew de parts I do paperwork Plan tomorrow
4:30pm	Lock up drive to W/it FWD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 3-24-17 ²⁴

ADDRESS 71 Shelton AVE NEW HAVEN, CT

WORK AREA Tent #2 Tent #5

TIME	COMMENTS
6 AM	Pick up JAW + Supplies
6:30 AM	Arrive site prep for crew
7 AM	Crew sign in - safety meeting JAA Cabrera
7:15 AM	2 men Final Clean + Secure Tent #2
	3-men Prep tent #5
9:30 AM	Break
10 AM	Continue Prep (Itzgenst Arrives does visual inspection and runs TEM clearance)
Noon	Lunch
1 PM	Continue Prep (Itzgenst pulls samples)
3 PM	Clean up
3:30	Crew departs I do paperwork Plan Monday lock up drive truck to W/Lts
4:30	RWD:


FOREMAN'S SIGNATURE

PAGE 1 OF 1
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Abatement Industries Group
DAILY LOG

G17C01

PROJECT 71 Shelton Ave. DATE 3/27/17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Tent # 5

TIME	COMMENTS
6 ^{AM}	Pick up van + supplies at warehouse
6:30 ^{AM}	Arrive at site, prep for crew
7 ^{AM}	Crew arrives on site - safety meeting - crew sign in
7:15 ^{AM}	Continue preping tent # 5 area
9:30 ^{AM}	Break
10 ^{AM}	Return from break
	- Continue preping tent # 5 area
10:15 ^{AM}	Bring van back to warehouse to unload bags
11:15 ^{AM}	Return to site w/ van
12 ^{PM}	Lunch
1 ^{PM}	Return from lunch
	- continue preping tent # 5 area
3 ^{pm}	Clean up
3:30	Crew departs I do paper work Plan tomorrow
	Order supply drive truck to Wth
4:30 ^{pm}	END


FOREMAN'S SIGNATURE

PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

61700

PROJECT 71 Shelton AVE DATE 3-28-17

ADDRESS 71 Shelton AVE New Haven, CT.

WORK AREA (Tent #5) (Tent #3)

TIME	COMMENTS
6 AM	Pick up van + supplies
6:30 AM	Arrive site prep for crew.
7 AM	Crew arrives sign in Cabreva JTB
7:15 AM	Continue prep tents
8 AM	Training Personnel arrive (9) Total.
9:30 AM	Break
10 AM	Crew begin Prep (Tent #3)
Noon	Lunch
1 PM	Continue Prep
3 PM	Clean up
3:30	Crew departs I do paperwork Plan tomorrow Cockup
4:30	etc drive to W.H. Kemp


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Abatement Industries Group
DAILY LOG

G17001

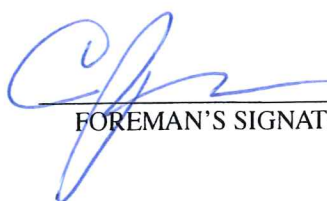
PROJECT 71 Shelton Ave DATE 3-29-17

ADDRESS 71 Shelton Ave New Haven CT

WORK AREA (Tent #3) (Tent #2)

TIME	COMMENTS
6AM	Pick up van + Supplies
6:30AM	Prep for crew
7AM	Sign in at Cabrerre JHA
7:15AM	Prep Tent #3 2 men
	Break down ceiling + partition wall + Decon
	waste out Tent #2 4 men
9:30	Break
10AM	Continue work - 1 man help Mike move car's
Noon	Lunch
12:30pm	Continue prep Tent #3
	Help move car's
3pm	Clean up
3:30	Crew departs I do paperwork Lockup
4:30	Drive truck to W. H. FWD

(instructed by Mike at Cabrerre)


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

61701

PROJECT 71 Shelton Ave DATE 3-30-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Tent #3 Column 23 → 28 (partial to 31)

TIME	COMMENTS
6AM	Pick up UAW + Supplies
630am	Prep for crew
7AM	Crew sign in Cabrerre JHA
715am	Relocate Generator move all cars
	Continue Prep Tent #3 out of Bldg.
930	Break
10AM	Prep #3
Noon	Lunch
1pm	Continue manipulate dumpsters
230	move all goods + equip out to new lay down Area.
3pm	Clean up
3:30	Crew departs I do paper work Plan tomorrow - etc. Drive truck to W.H.
430pm	End


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton Ave DATE 3-31-17

ADDRESS 71 Shelton Ave. New Haven, Ct

WORK AREA Tent #3

TIME	COMMENTS
6 AM	Park up VAN + Supplies
6:30 AM	Prep for Crew.
7 AM	Crew sign in - Cabrera JHA
7:15 AM	Begin Prep Tent #3
	Assist on munc relocate and weigh
	All Full dumpsters
9:30	Break
10 AM	Continue prep - Troubleshoot Lights (Blowing circuits)
Noon	Lunch
12:30 PM	Clean up Lock up do paperwork Plan
	Monday drive to office for meeting
	(regarding Backgrounds check for take job)
1 PM	office
2:30	drive truck to with FWD
3:30	FWD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave. DATE 4-3-17

ADDRESS 71 Shelton Ave New Haven Ct.

WORK AREA Tent #3

TIME	COMMENTS
6AM	Pick up JAW + Supplies
6:30AM	Prep for crew
7AM	Crew sign in - Caprella safety HA
7:15AM	Begin Prep Tent #3 Decon - waste out - neg air line dumpsters - run hoses.
9:30	Break - Set up hoses + Powerwasher
10:30	Begin Loading intermodals / debris
Noon	Lunch
1pm	Continue Loading
2:30	Shower out ^{Crew} drive to office for background check + CPR Training
4:30	END. Do paperwork drive truck to with END


FOREMAN'S SIGNATURE

617C01

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE DATE 4-4-11

ADDRESS 71 Shelton AVE New HAVEN, CT

WORK AREA Tent #3

TIME	COMMENTS
6AM	Arrive sil Warehouse Pick up UAW + Supplies
630AM	Prep for crew
7AM	Cabrerre TATA + Sign in -
715AM	Begin Processing Abandon Barrels - Clean + make exterior ACM Free Haul out and store in Tent #2 Area. Brightfields on site to mitigate chemical hazard tent #5 Area. 1 man from our crew setup and clean barrels designated by them. Also decon Bobcat and bring out so they can load with it.
930	Break
10AM	Continue barrels + Brightfield Assist
Noon	Lunch
1pm	Continue with Barrels } strong odor detected crew evacuate Cabrerre ^{sniffs} scans
3pm	Clean up <u>area</u> determine no danger.
3:30	Crew departs I do paper work Plan
430pm	tomorrow Lock up drive truck to work


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617001

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave. DATE 9-5-17

ADDRESS 71 Shelton Ave. New Britain, Ct.

WORK AREA (Tent #3)

TIME	COMMENTS
6Am	Pick up JAW + Supplies
6:30Am	Prep for crew
7Am	Sign in → Cabrera JHA
7:15Am	Continue cleaning + Remove barrels from Tent (Sniff tent for presence of odor or gas none detected.)
9:30	Break
10Am	Continue with barrels.
NOON	Lunch
1pm	Back to loading debris into intermodal's
3pm	Clean up Shower out
3:30	Crew departs I do paperwork Plan tomorrow Lock up drive truck to W. It.
4:30	END


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Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave. DATE 4-6-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Tent #3

TIME	COMMENTS
6AM	Pick up VAN + Supplies
630AM	Prep for crew
7AM	Sign in Cebrevra Jttd.
715AM	Begin Cleaning walls + Floors
	Remove Floor Tile in BATH
	Install Ceilings in Barrel Rooms
930	Break
10AM	Continue → Seal up in ter modal's to prevent moisture from getting Inside
Noon	Lunch
1PM	Continue
3PM	Clean up Shower out.
330PM	Crew de parts I do paperwork Plan tomorrow water off - Lock up drive truck to with.
430	END


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Abatement Industries Group
DAILY LOG

617C01

PROJECT 71 Shelton AVE DATE 4-7-17

ADDRESS 71 Shelton AVE New HAVEN, Ct.

WORK AREA (Tent #3) (Tent #5)

TIME	COMMENTS
6 AM	Pick up van + supplies
6:30 AM	Prep for crew
7 AM	Sign in at Cabrera and JHA.
7:15 AM	Continue clean up Floor + walls
9:45 AM	Prep Cleanup complete.
10 AM	Hygienist Arrives does visual inspection and set up TEM - Crew on break
11 AM	Prep Tent #5
1 PM	Break
1:30 PM	Continue
3 PM	Clean up crew departs I do paperwork plan Monday lockup water etc drive truck
4:30	to W.H. END


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Abatement Industries Group
DAILY LOG

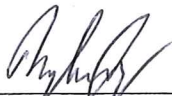
G17C01

PROJECT 71 Shelton Ave. DATE 4-10-17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA (tent #5)

TIME	COMMENTS
6 AM	Pick up van + supplies
6:30 AM	Prep for crew
7 AM	Sign in at Cabrerra and JHA
7:15 AM	Continue prep of tent #5 area
9:30 AM	Break
10 AM	Return from break
	- continue prep work
12 PM	Lunch
1 PM	Return from lunch
	- continue prep-work
3 PM	Crew departs I do paperwork and plan for tomorrow
3:30 PM	Leave site



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PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

G17C01

PROJECT 71 Shelton Ave. DATE 4/10/17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Tent # 1 + 2 area

TIME	COMMENTS
7:15 ^{AM}	Begin spot clean up of area
	- clean
9:30 ^{AM}	Break
10 ^{AM}	Return from break
10:30 ^{AM}	Finish clean of area



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Abatement Industries Group
DAILY LOG

G17001

PROJECT 71 Shelton Ave. DATE 4-11-17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA (Tent # 5)

TIME	COMMENTS
6 ^{AM}	Pick up van and supplies
6 ^{30AM}	Prep for crew
7 ^{AM}	Sign in at Cabrera and JHA
7 ^{15AM}	Continue prep of tent #5 area
9 ^{30AM}	Break
10 ^{AM}	Return from break
	- Continue prep work for tent #5 area
	- Set up neg air units
	- run chords + lights
12 ^{PM}	Lunch
1 ^{PM}	Return from lunch
	- Continue prep work for tent #5 area
	- Move equipment can out of area #5
	- Move intermodal into area #5
3 ^{PM}	Crew departs, paperwork plan for tomorrow
3 ^{30PM}	Leave site



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Abatement Industries Group
DAILY LOG

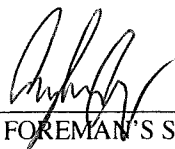
G17C01

PROJECT 71 Shelton Ave. DATE 4-12-17

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA tent # 5

TIME	COMMENTS
6 AM	Pick up van and supplies
6:30 AM	Prep for crew
7:00 AM	Sign in at Cabrerra and JHA
7:15 AM	Continue prep for tent #5 area
9:30 AM	Break
10 AM	Return from break
	- continue prep for tent #5 area
12 PM	Lunch
1 PM	Return from lunch
	- Continue prep work for tent #5 area
2:45 PM	Clean up area
3 PM	Crew departs, paperwork + plan for tomorrow
3:30 PM	Leave site



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PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

GIFCOI

PROJECT 71 Shelton Ave. DATE 4-13-17

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Tent # 4 + 5

TIME	COMMENTS
6 ^{AM}	Pick up van and supplies
6 ^{30AM}	Prep for crew
7 ^{AM}	Sign in at Cabrera and JHA
7 ^{15AM}	Continue prep work for tent #4+5 area
7 ^{30AM}	Finish setting up neg air machines
9 ^{30AM}	Break
10 ^{AM}	Return from break
	- Continue prep work for tent #4-5 area
	- Repair broken wire in tent #5 area
10 ^{30AM}	Remove contaminated intermodal from tent #4 area
12 ^{PM}	Lunch
1 ^{PM}	Return from lunch
	- Continue prep work
	- Move 2 new intermodals into area
3 ^{PM}	Crew departs, paperwork + plan for tomorrow
3 ^{30PM}	Depart site


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Abatement Industries Group
DAILY LOG

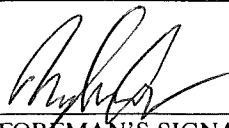
G17C01

PROJECT 71 Shelton Ave DATE 4-14-17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Tent # 4 & 5

TIME	COMMENTS
6 ^{AM}	Pick up van and supplies
6 ^{30AM}	Prep for crew
7 ^{AM}	Crew arrives, sign in at Cabrera and JHA
7 ^{15AM}	Continue prep work of area
	- Run hoses
	- Line intermodals
	- Build critical over large bay door
9 ^{30AM}	Break
10 ^{AM}	Return from break
	- Diana Pillojo arrives
11 ^{AM}	- Finish lining intermodals
	- Begin loading intermodals
12 ^{PM}	Work through lunch
	- Wash and move barrels
12:30 ^{PM}	- Cover intermodals in case of rain over weekend
1 ^{PM}	Crew departs (early for Good Friday), Paperwork
	- Plan for tomorrow
1:15 ^{PM}	leave site


FOREMAN'S SIGNATURE

**Abatement Industries Group
DAILY LOG**

PROJECT 71 Shelton Ave. DATE 4-17-17

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Tent area #4 & 5

TIME	COMMENTS
6 ^{AM}	Pick up van and supplies
6 ^{30AM}	Prep for crew
7 ^{AM}	Crew arrives sign in at Cabrera and JHA
7 ^{15AM}	Remove covers from intermedals
	- Begin loading intermedals with debris
	- Spot repair on ceilings due to weekend rain
	- Load out side rooms into main area
9 ^{30AM}	Break
10 ^{AM}	Return from break
	- Remove wooden floor in side room
	- Continue removal of debris in side rooms
	- Continue loading intermedals
12 ^{PM}	Lunch
1 ^{PM}	Return from lunch
	- Continue removal of debris from side rooms
	- Continue loading intermedals
3 ^{PM}	- Crew departs, paperwork plus plan for tomorrow
3 ^{30PM}	- Leave site


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Abatement Industries Group
DAILY LOG

G17C01

PROJECT 71 Shelton Ave DATE 4-18-17

ADDRESS 71 Shelton Ave New Haven, CT

WORK AREA Tent #4 & 5

TIME	COMMENTS
6 ^{AM}	Pick up van and supplies
6 ^{30AM}	Prep for crew
7 ^{AM}	Crew arrives, sign in at Cabrerra and JHA
7:15 ^{AM}	Clear tent #4 area of debris
	- Begin wash and clean of tent #4 area
8 ^{AM}	Collect samples from both intermodals
9:30 ^{AM}	Break
10 ^{AM}	Return from break
	- Continue wash and clean of tent #4 area
12 ^{PM}	Lunch
1 ^{PM}	Return from lunch
	- Continue wash and clean of tent #4 area
3 ^{PM}	Crew departs, paperwork plus plan for tomorrow
3:30 ^{PM}	Leave site



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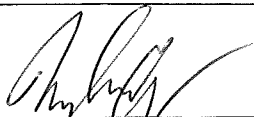
**Abatement Industries Group
DAILY LOG**

PROJECT 71 Shelton Ave. DATE 4/19/17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Tent area #4 & 5

TIME	COMMENTS
6 ^{AM}	Pick up van and supplies
6 ^{30AM}	Prep for crew
7 ^{AM}	Crew arrives, sign in at Cabrerra and JHA
7:15 ^{AM}	Finish wash and clean of tent #4 area
	- Begin wash and moving of barrels from #5 to #4
	- Move/wash desks and large metal shelves
9 ^{30AM}	Break
10 ^{AM}	Return from break
	- Continue moving barrels/desks/metal to tent #4
11:30 ^{AM}	Finish moving barrels/desks/metal
	- Begin wash and clean of tent #5 area
12 ^{PM}	Lunch
1 ^{PM}	Return from lunch
	- Continue wash and clean of tent #5 area
	- Close and seal intermodals
3 ^{PM}	Crew departs, Paperwork plan for tomorrow
3 ^{30PM}	Leave site



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**Abatement Industries Group
DAILY LOG**

PROJECT 71 Shelton Ave. DATE 4/20/17

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA Tent area # 4 & 5

TIME	COMMENTS
6 AM	Pick up van and supplies
6:30 AM	Prep for crew
7 AM	Crew arrives, sign in at Cabrera and JHA
7:15 AM	Continue wash and clean of tent # 5 area
9:30 AM	Break
10 AM	Return from break
	- Continue wash and clean of tent # 5 area
12 PM	Lunch
1 PM	Return from lunch
	- Continue wash and final clean of tent # 5 area
2 PM	Finish final clean of tent # 5 area
	- Wash equipment
	- Spot repair of poly
3 PM	Crew departs, paperwork plus plan for tomorrow
3:30 PM	Leave site



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PAGE 1 OF 1

Abatement Industries Group
DAILY LOG

G17C01

PROJECT Shelton AVE DATE 4-21-17

ADDRESS 71 Shelton Ave. New Haven, Ct

WORK AREA (Tent #5) (Tent #6)

TIME	COMMENTS
6AM	Pick up UAW + supplies
7AM	Sign in - safety meeting
7:15AM	Finish up Tent #5
10AM	Hygenist arrives does visual inspection
10:30AM	set up TEM Sample
	Break
11:30AM	Begin prep Tent #6
1PM	TEM pumps off Hygenist gather samples work continues Tent #6
3pm	no lunch crew departs I do paperwork Plan tomorrow Monday drive truck to WTH
4pm	RWD


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Abatement Industries Group
DAILY LOG

G17C01

PROJECT 71 Shelton Ave

DATE 4-~~25~~²⁴-17

ADDRESS 71 Shelton Ave New Haven Ct

WORK AREA (Tent # 7)

TIME	COMMENTS
6AM	Pick up van + supplies
630	Prep for crew.
7AM	Crew sign in safety meeting
715AM	mobilize and Begin prep tent # 7
930	Break
10AM	Prep
Noon	Lunch
1pm	Continue prep
3pm	Clean up
330	Crew departs do paperwork Plan tomorrow Lock up drive truck to W.I.H.
4pm	END


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Abatement Industries Group
DAILY LOG

9617001

PROJECT 71 Shelton Ave.

DATE ²⁵4-21-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA (Tent #⁶)

TIME	COMMENTS
6Am	Pick up Truck + Supplies
6:30Am	Arrive site prep for crew.
7Am	Crew sign in safety meeting
7:15Am	(TEM passed) Break down Tent #5
	adjust Decon-neg Airs - waste out for tent #6
9:30	Break
10Am	Continue setup
Noon	Lunch
1pm	mevtec Arrives we weigh + Remove 4 Full Intermodal's
2:30pm	Jockey 2 empty inside Bldg. Place in next Area
3:30	3:55 Crew departs I do paperwork Plan tomorrow lock up drive truck to
4:30	with


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G17001

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE DATE 4-26-17

ADDRESS 71 Shelton AVE New HAVEN, CT

WORK AREA Tent #6

TIME	COMMENTS
6AM	Pick up van + Supplies
630am	Prep for crew
7AM	Crew sign in safety meeting orientation for New man
730A	Begin changing out all wire hangers and replace with non conductive replacement (TAPE)
9AM	Begin prep Tent #6
930	Break
10AM	Line dumpsters
Noon	Lunch
1230p	Prep
3pm	Clean up
530	Lead crew departs I do paperwork Plan tomorrow lockup drive truck to W. H.
430	RWD


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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 4-27-19

ADDRESS 71 Shelton AVE New Haven Ct

WORK AREA Tent #6

TIME	COMMENTS
6am	Pick up van + Supplies
630am	Prep for Crew
7am	Sign in - safety meeting
720am	Begin Clean up tent #6
930	Break
10am	Continue Clean up
Noon	Lunch
1pm	Load inter model's
3pm	Shower out
330pm	Crew departs
	I do paperwork Plan monday
	drive truck to W.H.
430	END


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Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave DATE 9-28-17

ADDRESS 71 Shelton Ave New Haven, Ct

WORK AREA Tent #6

TIME	COMMENTS
6AM	Pick up van + supplies
630AM	Prep for crew
7AM	Crew sign in - safety meeting
715AM	Begin Clean up
930	Break
10AM	Continue Clean up
Noon	Lunch
1PM	Continue Clean up
3pm	Cleanup Shower out
3:30p	End Crew departs + do paperwork Plan Monday drive truck to WH.
430p	FWD


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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 5-1-17

ADDRESS 71 Shelton AVE. New Haven, CT.

WORK AREA Tent #6

TIME	COMMENTS
6AM	Pick up UAW + supplies
630	Prep for crew
7AM	Crew sign in Safety meeting
715AM	Begin clean up
930AM	Break
10AM	Begin repair of ceiling Tent #5 + Tent #6
Noon	Lunch
1PM	Repair ceilings
3pm	Crew clean up
330	Crew departs I do paperwork plan tomorrow
	Lock up drive truck to WH. END
430	END


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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton Ave DATE 5-2-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Tent #7

TIME	COMMENTS
6AM	Pick up VAN + Supplies
6:30AM	Prep for crew
7AM	Crew sign in Safety meeting
7:15AM	Try to fix sliding door damaged by st. movalc driver
7:45AM	Wait for Put Inter models to be scanned for Radiation prior to putting them in containment
10AM	Break
10:30AM	Put Inter models inside Line inter models
11:30	Begin Load out.
Noon	Lunch
1pm	Load out
3pm	Clean up
3:30	Crew departs I do paper work
4:30	Plan tomorrow drive truck to work
5pm	END


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617001

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave DATE 5-3-17

ADDRESS 71 Shelton Ave. New Haven, Ct.

WORK AREA Tent #6

TIME	COMMENTS
6 AM	Pick up OAN + Supplies
6:15 AM	Prep for crew
7 AM	Crew sign in - safe ty meeting
7:20	Continue Clean up
9:30	Break
10 AM	Continue Clean up
Noon	Lunch
1 pm	Continue Clean up
3 pm	Crew Shower out
3:30	Crew departs I do paperwork Plan tomorrow
	Lock up drive truck to WH.
4:30	RWT


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

C017001

PROJECT 71 Shelton AVE DATE 5-4-17

ADDRESS 71 Shelton AVE. New Haven Ct

WORK AREA Fc47

TIME	COMMENTS
6Am	Pickup truck + supplies
630	Prep for crew
7Am	Crew sign in - safety meeting
815	Begin clean up
930	Break
10Am	Continue clean up
Noon	Lunch
1pm	Continue clean up
3pm	Shower out
3:30	End crew departs I do paperwork
	Plan tomorrow lock up drive to Wlt
430 p	drop truck

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Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE DATE 5-5-17

ADDRESS 71 Shelton AVE. New Haven CT

WORK AREA Tent 126

TIME	COMMENTS
6 Am	Pick up van + Supplies
630	Prep for crew
7Am	Crew sign in - safety meeting
715Am	Final Clean
930	Hygienist Arrives does visual inspection
10Am	Set up TBM - Crew Break
11Am	Begin to fix damaged roof Polix.
12:30	Lunch
1pm	Clean + gather all tools - garbage etc.
	Clean storage trailer
	Fix hoses that are damaged.
3pm	Crew departs I do paper work Plan tomorrow
330	drive truck to work.
4pm	End


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE (Fall 2016) DATE 5-8-17

ADDRESS 71 Shelton AVE NEWTAVEN, CT

WORK AREA (Ten + #7 Demo wall) (Fix Ceiling Ply) (Demo (damaged - Door))

TIME	COMMENTS
6AM	Pick-up van + supplies
6:30AM	Prep for crew
7AM	Crew sign in Safety meeting
7:20	mobilize and Demo Plywood Partition Area @ 3H + 3H EAST
9:30	Break
10AM	Begin Repair ceilings Ten + #6 + 7 Clean ground where more ACM has fallen from Roof deterioration
Noon	Lunch
1pm	Continue
3pm	Cut down door ^{OLD} Sliding Door


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617001

Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE Fall 2016 DATE 5-9-17

ADDRESS 71 Shelton AVE. New HAVEN, CT.

WORK AREA Bldg interior

TIME	COMMENTS
6 AM	Pick up MAN + Supplies at Warehouse
6:30 AM	Prep for crew
7 AM	Crew sign in - safety meeting
7:20 AM	Rick and I demo door Large sliding door that was damaged while mevac was delivering inter model's inside Bldg.
8:45 AM	Go to other job at IUY St (617084)
2:30 pm	TAKE down critizels and de mobilize Shower from Tent #7 TEM (PASSED)
3:30 pm	Crew departs I do paperwork Plan tomorrow drive truck to Wilt. drop off
7:15 pm	RWD


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**Abatement Industries Group
DAILY LOG**

PROJECT 71 Shelton AVE DATE 5-10-17

ADDRESS 71 Shelton AVE. NEWINGTON, CT

WORK AREA Bldg interior ~~60'~~ Duct Removal

TIME	COMMENTS
6AM	Pick up JAW + Supplies
6:30AM	Pick up goods at Lewis
7AM	Sign in - safety meeting
7:15	Begin cut out old sliding door into pieces so we can cut up
8AM	Richard Flores works with John Cote to move remainder of CARS
9:30	Break
10AM	Continue moving (CARS, BOATS) I explore duct work removal from area of (TENT #6 XRAY Area.)
Noon	Lunch
1pm	^{Rich} Continue working / John Cote
3pm	Clean up Lock up
3:30	Crew departs I do paperwork plan tomorrow
4:30pm	etc. drive truck to warehouse. END


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617001


Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton Ave DATE 5-11-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA (Tent #7 Area) (Area 6H)

TIME	COMMENTS
6Am	Pick up truck + Supplies
7Am 6:30Am	Crew sign in safety meeting
7Am	mobilize and begin Duct work
	Intermodal's are delivered we open Acc
	and So they can be surveyed.
9:30Am	Break
10Am	Sift + Remove Large concrete blocks
	from Dirt Pile 6H. Place them outside
	rear of Bldg.
Noon	Lunch
1pm	Comp. debris in this Area so we can
	prep.
2:30pm	Begin hanging wire.
3:30	Crew departs I do paperwork Plan tomorrow
4:30pm	drive truck to w.H. END


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Abatement Industries Group
DAILY LOG

617 001

PROJECT 71 Shelton Ave (Fall 2016) DATE 5-12-17

ADDRESS 71 Shelton Ave, New Haven, Ct.

WORK AREA Area 6H Tent #8

TIME	COMMENTS
6Am	Pick up truck - transfer all job Books tools etc.
630Am	prep for crew
7Am	crew sign in - safety meeting
715Am	mobilize to prep Tent #8
	Hang wire.
930	Break
10Am	Continue wire hanging
NOON	Lunch
1pm	Continue Prep 6H
3pm	Crew clean up
330	Crew Departs - I do paper work Lock up drive truck to WHI.
4pm	END


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617001

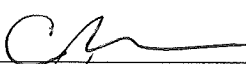
Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE (FALL 2016) DATE 5-15-17

ADDRESS 71 Shelton AVE, NEWHAVEN, CT

WORK AREA (Tent #8) Area ~~6H~~ 3H EAST

TIME	COMMENTS
6:15am	Pick up VAN + supplies
6:30am	Prep for crew
7am	Crew sign in safety meeting
7:30am	mobilize and prep @ Tent #8 Area 6H EAST
9:30	Break
10am	Continue Prep Tent #8
Noon	Lunch
1pm	Continue Prep
3pm	Clean up
3:30	Crew departs - I do paper work Plan tomorrow
4:30	Drive truck to with EWD


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617 C01


Abatement Industries Group
DAILY LOG

PROJECT 71 Shelton AVE (Fall 2016) DATE 5-16-17

ADDRESS 71 Shelton AVE, NEW HAVEN, CT

WORK AREA (Tent #8) (DUCT poly + Removal)
6H EAST

TIME	COMMENTS
5:30am	Pick up VAN + Supply
	meet Lift delivery + Placement
6:30am	Prep for Crew
7am	Crew sign in safety meeting
7:15am	2 men mobilize and begin working on Duct Demo.
	3 men prep Area 6H EAST.
9:30	Break
10am	Continue Prep
Noon	Lunch
12:30pm	Prep
3pm	Clean up
3:30	Crew departs I do paperwork plan tomorrow
4:30	lock up drive truck to with EWB


FOREMAN'S SIGNATURE

Daily Log

Project 71 Shelton AVE (Fall 2016)

Date 5-17-17

ISS 71 Shelton AVE New Haven, Ct

Work Area (Tent #8 Area GH EAST) (Duct Demo) (Cleanup + Poly Fence Floor door.)

Time 6AM Pick up VAN + supplies

630AM Prep for crew

7AM Crew sign in safety meeting

715 Begin Prep GH EAST

Begin Duct Demo

Begin Floor Cleanup

930 Break

~~10AM~~ Continue work

Cover Fence doors with Refo Poly to prevent ability to see inside.

Noon Lunch

1PM Install neg Ahrs at opposite ends of duct to capture Dust during Demolition.
on inside

230pm Continue operations

315pm Clean up

3:30 Crew departs I do paperwork Plan tomorrow

430pm drive truck to will.
FWD

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE (Fall 2016) DATE 5-18-17

ADDRESS 71 Shelton AVE New HAVEN, CT

WORK AREA (6th EAST) (Duct Demo)

TIME	COMMENTS
6AM	Pick up truck + Supplies
630AM	Prep for crew
9AM	Crew sign in - safety meeting
715AM	Begin 6th EAST Prep
	Begin duct Demo
930	Break
10AM	Continue work
Noon	GO to Annex for glove bag
	Rory TAKE over Foreman duties
1pm	Continue
3pm	Clean up
330	Crew departs


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001


PROJECT 71 Shelton Ave (Fall 2016)

DATE ~~5-17~~
19

ADDRESS 71 Shelton Ave. New Haven, CT

WORK AREA (tent #8 Area GHEAST) (Crush + Dispose Ducts)

TIME	COMMENTS
6 AM	Pick up JAW + Supplies
6:30 AM	Prep for Crew
7 AM	Crew Arrives sign in - safety meeting
7:15 AM	Continue Prep GHEAST bring intermodels in and line them - finish prep
9:30	Break
10 AM	Crush + Dispose duct work.
'	Continue Prep
Noon	Lunch
1 PM	Continue work
3 PM	Clean up
3:30	Crew departs - I do paper work Plan Monday Lock up drive truck to W.H.
4:30 PM	Field


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

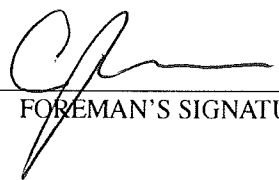
617001

PROJECT 71 Shelton Ave. (Fall 2016) DATE 5-22-17

ADDRESS 71 Shelton Ave. New Haven, Ct.

WORK AREA (Area 6H EAST Tent #8) (Decon Generator for Replacement)

TIME	COMMENTS
6AM	Pick up van + supplies
6:30am	Prep for crew
7AM	Crew sign in - safety meeting
7:15AM	Fix roof poly Tent #8 - Clean + decontaminate Generator for removal.
9:30	Break
10AM	Install Decon Tent #8 Set up neg Airs.
11AM	Begin clean up.
Noon	Lunch
1pm	Clean up Tent #8
3pm	Shower out
3:30pm	Crew Departs I do paper work plan
4:30pm	tomorrow Drive truck to W.H. EAD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE (Fall 2016) DATE 5-23-17

ADDRESS 71 Shelton AVE NEW HAVEN, CT

WORK AREA Tent #8 CHEST.

TIME	COMMENTS
6AM	Pickup JAW & Supplies
630AM	Prep for crew
7AM	Crew sign in safety meeting
715AM	Begin cleanup & load out to intermodal's
930	Break
10AM	Continue
Noon	Lunch
1PM	Cleanup Area
3PM	Shower out
330PM	Crew departs I do paper work Plan tomorrow take up drive truck to w. h.
430	EWD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001


PROJECT 71 Shelton Ave (Fall 2016) DATE 5-24-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Tent #8 Area 6th East

TIME	COMMENTS
6AM	Pick up water supplies
6:30AM	Prep for crew
7AM	Crew sign in - Safety meeting
7:15AM	Begin Clean up (Dispite our urging about Liners for intermodal's they are not present yet, all dumpsters are full and we can not continue load out until (Liners) arrive and acceptable intermodals are present.) We are now with cleaning floor
9:30	Break
10AM	Cleaning ground
Noon	Lunch → Foreman NO LUNCH
1pm	Liner's Arrive we jockey CANS + Line 3rd TAKE Delivery of ^{New} Generator - TAKE OLD out of Bldg to be picked up. DC Rentals pick's up Lift.
	Continue cleaning
2pm	Shower out
3:30pm	Crew departs - I do paperwork plan tomorrow

4:30 drive truck to Wtr END


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG


G17001

PROJECT 71 Shelton AVE (FALL 2016) DATE 5-27-17

ADDRESS 71 Shelton AVE. NEW HAVEN, CT.

WORK AREA Tent #8 Area G11 EAST

TIME	COMMENTS
6 Am	Pick up VAN + Supplies
6:30 Am	Prep for Crew.
7 Am	Crew Sign in - Safety Meeting
7:15 Am	Begin clean up - Line and Load Fresh intermodal
9:30	Break
10 Am	Continue Cleaning
	Finish Loading VAN
	Decon + Remove Bobcat
Now	Lunch
1 Pm	Continue Clean up
3 Pm	Crew Shower out
3:30 Pm	Crew departs I do paper work Plan tomorrow & Load up drive truck to W.H.
4:30 Pm	EWD


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton AVE. (Fall 2016) DATE 5-26-17

ADDRESS 71 Shelton AVE. NEW HAVEN, CT

WORK AREA Tent #8 CHEAST.

TIME	COMMENTS
6AM	Pickup van + supplies at WH
6:30AM	Prep for crew
7AM	Crew sign in safety meeting
7:50AM	Resume clean up Area #8
	2 men demo ductwork in Tent #7 Area
9:30AM	Break
10AM	Break down Plastic ceiling in dis repair
	Area Tent #7
Noon	Lunch
1PM	Continue
2:30PM	Crew departs I do paper work ^{Lock up} Plan Tuesday
3:45PM	drive truck to WH. END


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

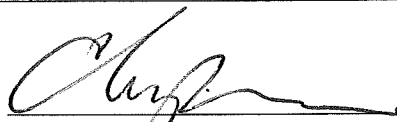
617001

PROJECT 71 Shelton Ave. DATE 5-30-17

ADDRESS 71 Shelton Ave. New Haven, Ct.

WORK AREA Tent #8 Area GH EAST.

TIME	COMMENTS
6AM	Pick up van + Supplies
630AM	Arrive site prep for crew.
7AM	Crew sign in - safety meeting
715pm	Begin cleanup - bring in 4th Intermodal
930	Break
10AM	Continue loading intermodal
Noon	Lunch
1pm	Continue loading + cleaning
3pm	Crew shower out cleanup
330	Crew departs we I do paperwork Plan
430pm	tomorrow etc drive truck to W.H. FUND


FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617C01

PROJECT 71 Shelton Ave (Fall 2016) DATE 5-31-17

ADDRESS 71 Shelton Ave New Haven Ct.

WORK AREA Tent #8 Area 6 It EAST

TIME	COMMENTS
6AM	Pick up VAN + Supplies
6:30AM	Prep for Crew
7AM	Arrive site + crew sign in - safety meeting
7:15pm	Continue Cleanup Tent #8
9:30AM	Break
10AM	Continue
Noon	Lunch
1pm	Continue.
2pm	Hygenist does visual inspection (PASS) Run TEM
3pm	Crew departs
3:30	I do paperwork Plan tomorrow etc. drive truck to work
4:30	End.



FOREMAN'S SIGNATURE

Abatement Industries Group
DAILY LOG

617001

PROJECT 71 Shelton Ave DATE 8-1-17

ADDRESS 71 Shelton Ave New Haven, Ct.

WORK AREA Tent #8 Area 614 EAST

TIME	COMMENTS
6Am	Pick up van + supplies
630Am	Prep for crew
7Am	Crew sign in - safety meeting
715Am	Fix Poly Tent #8
	switch over to small generator
	Load out Plywood
	Decon Bobcat + Lift
930	Break
10Am	Continue gather all goods to one spot and begin take down Temp Lights
noon	Lunch
1pm	Continue work
3pm	Clean up - Copraura scan ALL
3:30	Crew to parts use I do paper work Plan
430	Form row etc drive truck to W.H.


FOREMAN'S SIGNATURE

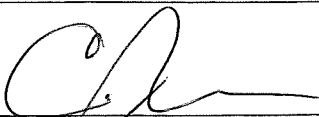
**Abatement Industries Group
DAILY LOG**

PROJECT 71 Shelton AVE DATE 6-5-17

ADDRESS 71 Shelton AVE New Haven, CT

WORK AREA Bldg Interior

TIME	COMMENTS
6AM	Pick up VAN
630AM	Prep For Crew
7AM	Crew sign in - safety meeting
715AM	JEM Passed Tent #8 we break down
	Decon + gather all cards etc. take out Hepa filters from 2000 Neg Airs + discard ACM Cabrerre begins scanning equip. that has be deconed.
930	Break
1030A	Drive to with GAD Box Trunk
1115AM	Begin load out of scanned equip.
Noon	Lunch
1pm	Continue decon - scanning + load out


FOREMAN'S SIGNATURE

PAGE 6 OF 7

**Abatement Industries Group
DAILY LOG**

PROJECT 71 Shelton AVE DATE 6-6-17

ADDRESS 71 Shelton AVE, NewHaven, CT

WORK AREA Bldg interior

TIME	COMMENTS
6AM	Pick up UAW
630AM	Arrive site
7AM	Sign in -
75AM	Walk site Clean up - Load out Container Box + Clean Stage equip for Franco Pickup
930	Break
10AM	Continue
Noon	Lunch
1pm	Wait for truck to load out.
2pm	Franco finally Arrives Later than agreed yesterday.
3pm	make Paper work copies. for Cabrera
330	Do paperwork drive trucks to
430	W.H. End D


FOREMAN'S SIGNATURE

617001

Abatement Industries Group

JOB 71 Shelton AVE LOCATION Column 1-17 Tent #1

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Rory S.S.# <u>Gray</u>	<u>2-28-17</u>	<u>1pm</u>	<u>3pm</u>					
Richard Flores S.S.#								
Fred Pavetbes S.S.#								
Alejandro Corte S.S.#								
Don AWARIO S.S.#								
Lesly Rivera S.S.#								
Zora Aguilan S.S.#								

PERSONAL SAMPLE WORN BY: Corte

EXCURSION SAMPLE WORN BY: Flores

FOREMAN: Cifuentes

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up debris into dumpster

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton Ave LOCATION Column (1-17)

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Rory Gray S.S.#	9-1-17	7:30 Am	9:10 Am	10:30 Am	Noon	1pm	3pm			
Alejandro Corte S.S.#										
Dan Alvarez S.S.#										
Richard Flores S.S.#										
Lesly Rivera S.S.#										
Zonia Aguilar S.S.#										

PERSONAL SAMPLE WORN BY: R. Gray

EXCURSION SAMPLE WORN BY: ~~F. R. Flores~~

FOREMAN: C. Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton Ave

LOCATION Tent #1 Column 1-17

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
R. Graft	3-2-17	730 Am	930 Am	10 Am	Noon	1 pm	3 pm			
S.S.# Richard Flores										
S.S.# Fred Paredes										
S.S.# Alejandro Cortez										
S.S.# Lesly Rivera										
S.S.# Zonia Aguilar										

PERSONAL SAMPLE WORN BY: F Paredes / L-Rivera

EXCURSION SAMPLE WORN BY: A. Cortez

FOREMAN: R. Flores

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Abatement Industries Group

JOB 71 Shepton LOCATION 27entel Column 1-17

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Dean Alvarez S.S.#	3-2-17	7:30 Am	9:30 Am	10 Am	Noon	1pm	3pm			
S.S.#										
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: _____

EXCURSION SAMPLE WORN BY: _____

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER _____

617001

Abatement Industries Group

Tent #1

71 Shelton Ave.

JOB

LOCATION

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Roy Fred Paredes S.S.#	3-3-17	7:20 AM	9:30 AM	10 AM	Noon	1pm	2pm			
Alejandro Corte S.S.#										
Don Alvario S.S.#										
Lesty Ruizera S.S.#										
Zonia Aguilar S.S.#										
En la lro Leon S.S.#										

PERSONAL SAMPLE WORN BY: E-Leon - Aguilar

EXCURSION SAMPLE WORN BY: Paredes

FOREMAN: C Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

607001

Abatement Industries Group

JOB 71 Shelton Ave LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Rory Gray S.S.#	3-10-17	7:15 Am	9:30 Am	10 Am	Noon	1 pm	3 pm			
Dan Alvario S.S.#										
Fred Peredes S.S.#										
Rocher Flores S.S.#										
Lisly Rivera S.S.#										
Zenia Aguiar S.S.#										
Alexandro Cortez S.S.#		9:30 Am								

PERSONAL SAMPLE WORN BY: Lisly Rivera / Rory Gray

EXCURSION SAMPLE WORN BY: Rocher Flores

FOREMAN: Chris Power

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton Ave

LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C Powers S.S.#	3-13-17	7:30 AM	9:30 AM	10 AM	NOON	1 PM	3 PM	
R. Flores S.S.#								
Z Aguilar S.S.#								
Lesly S.S.#								

PERSONAL SAMPLE WORN BY: L. Rivera

EXCURSION SAMPLE WORN BY: —

FOREMAN: C Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Repair Plastic Close-up Dumpsters

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Abatement Industries Group

617001

JOB 71 Shelton Ave,

LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C. Powers S.S.#	3-15-17	9:30 Am	9:30	10 Am	Noon	1 pm	3:15 pm			
Rory Gray S.S.#										
Richard Flores S.S.#										
Dan Alvarez S.S.#										
Eulalia Leon S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: R Gray

EXCURSION SAMPLE WORN BY: —

FOREMAN: C Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Repair Poly

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton AVE

LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C. Powers S.S.#	9-16-17	7:15 AM	9:30 AM	10 AM	Noon	1 PM	3 PM			
Robert Powers S.S.#										
Andx Boginski S.S.#										
Lesly Rivera S.S.#										
Zonia Aguilar S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: L. Rivera

EXCURSION SAMPLE WORN BY: —

FOREMAN: C. Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Poly Repair

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

617001

JOB 71 Shelton Ave LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C Powers S.S.#	3-22-17	7:15 pm	9:30 am	10:45 am	1:00 pm	1:00 pm	3:00 pm			
Joselito Flores S.S.#										
Richard Flores S.S.#										
Fred Paredes S.S.#										
Alejandro Cortez S.S.#										
Ledy Rivera S.S.#										

PERSONAL SAMPLE WORN BY: Acortez - L Rivera

EXCURSION SAMPLE WORN BY: 2 Aguilar

FOREMAN: C Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Cleanup

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED
 _____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 She/Row Ave LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Zonni Aguiar S.S.#	5-22-17	7:15 AM	9:30 AM	10 AM	NOON	1 PM	3 PM	
Drane Pellegrino S.S.#								
Ross Gray S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: _____

EXCURSION SAMPLE WORN BY: _____

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

617007

Abatement Industries Group

JOB 71 Shelton Ave

LOCATION Tent #2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C. Piment	3-23-07	7:15 AM	9:30 AM	10:45	NOON	1:00 PM	3:00 PM			
S.S.#										
Jose Luis Flores										
S.S.#										
Rachari Flores										
S.S.#										
Fred Paredes										
Alexandro Cortez										
S.S.#										
Wesly Rivera										
S.S.#										
Sonia Aguilar										
Rony Gray										
Diana Piliagis										
S.S.#										

PERSONAL SAMPLE WORN BY: Aguilar / Piliagis

EXCURSION SAMPLE WORN BY: Cortez

FOREMAN: Cifuentes

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617901

Abatement Industries Group

Tent #3

71 Shelton Ave

JOB LOCATION

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Chris Lucas S.S.#	4-3-17	10:05	noon	1pm	2:45 pm					
Roselito Flores S.S.#										
Richard Flores S.S.#										
Rony Caray S.S.#										
Don Morgan										
S. S. # Sissy Rivera										
Diane Pillajo Zona S.S.# Aguilar										

PERSONAL SAMPLE WORN BY: D. Pillajo

EXCURSION SAMPLE WORN BY: Z. Aguilar

FOREMAN: C. Flores

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617007

Abatement Industries Group

JOB 71 Shelton Ave. LOCATION Tent #3

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Chris Powers	4-4-17	7:15 AM	9:50 AM	10 AM	NOON	1 PM	3 PM			
S.S.#										
Rory Grey										
S.S.#										
Joselito Flores										
S.S.#										
Richard Flores										
S.S.#										
Dan Morgan										
S.S.#										
Sterly Rivera										
S.S.#										
Zonia Aguilar										
S.S.#										
Ariana Pillaiga										
S.S.#										

PERSONAL SAMPLE WORN BY: Morgan / Rich Flores

EXCURSION SAMPLE WORN BY: Grey

FOREMAN: CPowers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Mean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

Tent #3

JOB 71 Shelton Ave

LOCATION

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C. Powers	4-5-17	7:15 AM	9:30 AM	10 AM	NOON	1 PM	3 PM			
S.S.#										
Joselito Flores										
S.S.#										
Richard Flores										
S.S.#										
Raul Canafas										
S.S.#										
Alejandro Corte										
S.S.#										
Lesly Rivera										
S.S.#										
Zenia Aguilar										
S.S.#										
Prana Pillaggio										
S.S.#										

PERSONAL SAMPLE WORN BY: Aguilar / Pillaggio

EXCURSION SAMPLE WORN BY: Corte

FOREMAN: Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: BAGS

WRAPPED

DRUMS

OTHER

DIVE SHEET

Abatement Industries Group

617001

JOB 21 Shelton Ave

LOCATION Tent #3

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
<u>C Powers</u>	<u>4-6-17</u>	<u>7:15 AM</u>	<u>9:30 AM</u>	<u>10:45</u>	<u>NOON</u>	<u>1 PM</u>	<u>3 PM</u>			
S.S.#										
<u>Rory Gray</u>										
S.S.# <u>Doselito Flores</u>										
<u>Richard Flores</u>										
S.S.# <u>Alexandro Cortez</u>										
<u>Raul Canales</u>										
S.S.# <u>Lesly Rivera</u>										
<u>Zorra Aguilar</u>										
S.S.# <u>Diana Pillejo</u>										
S.S.#										

PERSONAL SAMPLE WORN BY: Aguilar / Cortez

EXCURSION SAMPLE WORN BY: R. Gray

FOREMAN: Cifuentes

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

DIVE SHEET

617001

Abatement Industries Group

JOB 21 Shelton Ave

LOCATION Trent #3

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Rory Gray S.S.#	4-7-17	7:15 AM	9:30 AM					
Richard Flores S.S.#								
Alejandro Cortez S.S.#								
Lesly Rivera S.S.#								
Zonia Aguilar S.S.#								
Diana Pillaggio S.S.#								

PERSONAL SAMPLE WORN BY: Rivera / Pillaggio

EXCURSION SAMPLE WORN BY: Cortez

FOREMAN: Cortez

AMOUNT AND TYPE OF ASBESTOS REMOVED: Cleanup

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Abatement Industries Group

JOB G17C01

LOCATION _____

Tent # 2

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Lesley Rivera S.S.#	4/10/12	7:30 ^{AM}	9:30 ^{AM}					
Zonia Aguilera S.S.#	4/10/12	7:30 ^{AM}	9:30 ^{AM}					
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Lesley Rivera

EXCURSION SAMPLE WORN BY: Zonia Aguilera

FOREMAN: Roby Green

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB GIFCOI LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
ROBY GRAM S.S.#	4/17/17	7:30 AM	9:30 AM	10:15 AM	12 PM	1:15 PM	3 PM			
Richard Flores S.S.#										
Lesley Rivera S.S.#										
Zonia Aguilar S.S.#										
Diana Pilajo S.S.#										
Rool Canales S.S.#										

PERSONAL SAMPLE WORN BY: Richard Flores, Lesley Rivera

EXCURSION SAMPLE WORN BY: Roby Gram

FOREMAN: Roby Gram

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB GIFCOI LOCATION F1 Shelton Ave New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
RORY GRAY	4/18/17	7:15 AM	9:30 AM	10 AM	12 PM	1 PM	3 PM			
S.S.#										
Richard Flores						X	X			
S.S.#										
Lesley Rivera						1 PM	3 PM			
S.S.#										
Diana Pillajo										
S.S.#										
Zonia Aguilar										
S.S.#										
Raul Canales										
S.S.#										

PERSONAL SAMPLE WORN BY: Richard Flores, Diana Pillajo

EXCURSION SAMPLE WORN BY: RORY GRAY

FOREMAN: RORY GRAY

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB GIFCO1 LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
RORY GRAY	4/19/17	7:15 AM	9:30 AM	10 AM	12 PM	1 PM	3 PM			
S.S.#										
Richard Flores										
S.S.#										
Lesley Rivera										
S.S.#										
Diana Pillajo										
S.S.#										
Zonia Aguilar										
S.S.#										
Raul Canales										
S.S.#										

PERSONAL SAMPLE WORN BY: Richard Flores, Lesley Rivera

EXCURSION SAMPLE WORN BY: RORY GRAY

FOREMAN: RORY GRAY

1 of 2

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB G17C01 LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Dan Morgan S.S.#	4/19/17	7:15 AM	9:30 AM	10 AM	12 PM	1 PM	3 PM	
Joselito Flores S.S.#	4/19/17	X	X	X	X	1 PM	3 PM	
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Richard Flores, Lesley Rivera

EXCURSION SAMPLE WORN BY: ROBY GRAY

FOREMAN: Roby Gray

2 of 2

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB GIFCOI LOCATION 71 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
<u>RORY GRAY</u> S.S.#	<u>4/20/17</u>	<u>7:15 AM</u>	<u>9:30 AM</u>	<u>10 AM</u>	<u>12 PM</u>	<u>1 PM</u>	<u>3 PM</u>	
<u>Richard Flores</u> S.S.#								
<u>Lesley Rivera</u> S.S.#								
<u>Zania Aguilar</u> S.S.#								
<u>Diana Pillajo</u> S.S.#								
<u>Joselito Flores</u> S.S.#								

PERSONAL SAMPLE WORN BY: Richard Flores, Lesley Rivera

EXCURSION SAMPLE WORN BY: RORY GRAY

FOREMAN: RORY GRAY

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

JOB G17C01

LOCATION 74 Shelton Ave. New Haven, CT

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Dan Morgan S.S.#	4/20/17	7:15 AM	9:30 AM	10 AM	12 PM	1 PM	3 PM			
Raul Canales S.S.#	↓	↓	↓	↓	↓	↓	↓			
S.S.#										
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: _____

EXCURSION SAMPLE WORN BY: _____

FOREMAN: _____

AMOUNT AND TYPE OF ASBESTOS REMOVED: _____

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

617001

Abatement Industries Group

JOB Shecton AVE. LOCATION Tent #6

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C Powers S.S.#	4-27-17	7:20 AM	9:30 AM	10 AM	Noon	1 PM	3 PM			
Richard Flores S.S.#										
Lesly Rivera S.S.#										
Zonia Aguilera S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Richard Flores

EXCURSION SAMPLE WORN BY: Lesly Rivera

FOREMAN: C Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

7-1 Shelton Ave

LOCATION Tent #6

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
CPowers S.S.#	4-28-77	715 AM	930 AM	10 AM	NOON	1 PM	3 PM			
Ron Flores S.S.#										
Lesly Rivera S.S.#										
Zonia Aguilar S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: R. Flores

EXCURSION SAMPLE WORN BY: Aguilar

FOREMAN: CPowers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton AVE

LOCATION Tent # 7

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C. Powers S.S.#	5-1-17	7:15 AM	9:30 AM	10 AM	noon	1 PM	3 PM			
Rich Flores S.S.#	"									
Sonia Aguilar S.S.#	"									
S.S.#										
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: R. Flores

EXCURSION SAMPLE WORN BY: Z. Aguilar

FOREMAN: Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617201

Abatement Industries Group

JOB 71 Shelter Ave LOCATION Tcat #7

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Cifuentes	5-2-17	11AM	noon	1pm	3pm			
Roy Gray								
Rick Flores								
Lesly Bruna								
Zonia Aguilar								

PERSONAL SAMPLE WORN BY: Aguilar

EXCURSION SAMPLE WORN BY: Flores

FOREMAN: Cifuentes

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton Ave. LOCATION Tent #6

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C. Powers S.S.#	3-17 5-17	7:20 AM	9:30 AM	10:00 AM	NOON	1 PM	3 PM			
Richard F. Vics S.S.#										
Rory Gray S.S.#										
Lesly Rivne S.S.#										
Zonia Aguilar S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Rivne

EXCURSION SAMPLE WORN BY: Aguilar

FOREMAN: C. Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

Teat #7

71 Shelton Ave

LOCATION

JOB

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
C Powers S.S.#	5-3-17	7:15 6:45 AM	9:30 AM	12:45 PM	Noon	1 PM	3 PM			
R. Flores S.S.#	↓	6:00	6:00							
L. Rivera. S.S.#		6:00	6:00							
Z. Aguilar S.S.#		6:00	6:00							
S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Flores

EXCURSION SAMPLE WORN BY: Aguilar

FOREMAN: Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED:

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton Ave LOCATION Tent #8 6H EAST

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jose Lito Flores S.S.#	5-23-17	11Am	Noon	1pm	3pm			
Fred Pavides S.S.#								
Richard Flores S.S.#								
Den Alvario S.S.#								
Andy Boginski S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Alvario

EXCURSION SAMPLE WORN BY: Jose Lito Flores

FOREMAN: Cofers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Abatement Industries Group

617081

JOB 71 Shelton Ave LOCATION Tent #8 Colt-East

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jasolito Flores C. Flores S.S.#	5-23-77	7:15 pm	9:30 pm	10 am	noon			
Richard Flores S.S.#								
Dan Alvarez S.S.#								
Fred Paredes S.S.#								
Amy Beginski S.S.#								
Conrado Lopez Gene to loc A.								

PERSONAL SAMPLE WORN BY: ALVAREZ

EXCURSION SAMPLE WORN BY: J. Flores

FOREMAN: C. Flores

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shelton Ave. LOCATION Tent # 8 6th East

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jose lito Flores S.S.#	5-24-17	7:15 AM	9:30 AM	10 AM	NOON	1 PM	3 PM			
Renaud Flores S.S.#										
Dan Almeida S.S.#										
Andy Baginski S.S.#										
Fred Paredes S.S.#										
Guadalupe Cuatrecasas S.S.#										

PERSONAL SAMPLE WORN BY: Alvarez

EXCURSION SAMPLE WORN BY: Cuatacasas

FOREMAN: Crowers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Cleanup

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

Abatement Industries Group

617001

JOB 71 Shelter Area LOCATION Tent #8 6th East

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
ROSELITO Flores S.S.#	5-25-17	7:45 AM	9:30 AM	10 AM	NOON	1 PM	3 PM			
Richard Flores S.S.#										
Fred Parades S.S.#										
Dan ALVARADO S.S.#										
Canada Loupe Quata to CIA S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: D ALVARADO

EXCURSION SAMPLE WORN BY: F. Parades

FOREMAN: C Jansen

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER _____

Abatement Industries Group

617001

JOB 71 Shelter Ave

LOCATION 7th St

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
D. Alvarez	5-26-17	7:15 AM	9:30 AM					
S.S.#								
Guadaloupe								
Guadalupe CA	5-26-17	7:15 AM	9:30 AM					
S.S.#								
S.S.#								
S.S.#								
S.S.#								

PERSONAL SAMPLE WORN BY: Alvarez

EXCURSION SAMPLE WORN BY: _____

FOREMAN: CPowers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 71 Shepton Ave LOCATION Tent #8 Area 64 EAST

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Jose Lito Flores S.S.#	5-30-17	7:15 AM	9:30 AM	10 AM	Noon	1 PM	3 PM			
Richard Flores S.S.#										
Don Alvarez S.S.#										
Fred Paredes S.S.#										
Guadalupe S. Gonzalez S.S.#										
S.S.#										

PERSONAL SAMPLE WORN BY: Guadalupe

EXCURSION SAMPLE WORN BY: Alvarez

FOREMAN: Jim

AMOUNT AND TYPE OF ASBESTOS REMOVED: Clean up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER

617001

Abatement Industries Group

JOB 21 Shelton Ave LOCATION Tent #8 GH EAST

NAME	DATE	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT	TOTAL
Joselito Flores S.S.#	5-31-17	7:45 AM	9:30 AM	10 AM	NOON	1 PM	3 PM			
Richard Flores S.S.#	5-31-17									
Fred Paredes S.S.#	5-31-17									
Dan Almeida S.S.#	5-31-17									
Guadalupe Cuevas to ch. S.S.#	5-31-17									
S.S.#										

PERSONAL SAMPLE WORN BY: Joselito Flores

EXCURSION SAMPLE WORN BY: D. Almeida

FOREMAN: Powers

AMOUNT AND TYPE OF ASBESTOS REMOVED: Asbestos cleaned up

AMOUNT OF ASBESTOS DISPOSED OF: _____ BAGS _____ WRAPPED

_____ DRUMS _____ OTHER